



Sun™ Intel® Adaptec RAID User's Guide

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Preface

This guide explains how to install and use the Sun StorageTek RAID Manager software, as well as the Adaptec BIOS RAID configuration utility. You can use this software to manage Intel Adaptec host-bus adapters (HBAs) and create RAID volumes and arrays.

Terminology Used in This Guide

Many of the terms and concepts referred to in this document are known to computer users by multiple names. In this document, this terminology is used:

- HBA (also known as adapter, controller, board, or card)
- Disk drive (also known as hard disk, hard drive, physical drive, or hard disk drive)
- Logical drive (also known as logical device)
- System (also known as a server, workstation, or computer)
- Enclosure (also known as a JBOD, storage enclosure, or disk enclosure)
- Internal RAID storage (also known as direct-attached storage or DAS)

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PART I Sun StorageTek RAID Manager Software

This part describes how to use the Sun StorageTek RAID Manager software. It includes the following chapters:

- “Introduction” on page 1-1
- “Installing and Starting the Software” on page 2-9
- “Exploring the Software” on page 3-23
- “Building a Storage Space” on page 4-35
- “Customizing the Software” on page 5-51
- “Managing Logical Drives and Hot-Spares” on page 6-63
- “Protecting Data” on page 7-89
- “Monitoring Storage Space” on page 8-93
- “Managing Tasks” on page 9-121
- “Working with Display Groups” on page 10-131
- “Managing HBAs, Disk Drives, and Enclosures” on page 11-137
- “Configuring SNMP Support” on page 12-153
- “Troubleshooting” on page 13-157
- “Frequently Asked Questions” on page 14-175
- “Buttons and Icons At-a-Glance” on page 15-185

Introduction

This chapter describes the Sun StorageTek RAID Manager graphical user interface (GUI) software and its agent, explains the concept of a storage space, and provides a list of getting-started tasks. The chapter contains the following sections:

- [“Getting Started Tasks”](#) on page 1
- [“About the GUI Versus the BIOS Utility”](#) on page 2
- [“About the Sun StorageTek RAID Manager GUI Software”](#) on page 2
- [“About the Agent”](#) on page 3
- [“Growing Your Storage Space With the Software”](#) on page 4
- [“System Requirements”](#) on page 8

Getting Started Tasks

The following tasks enable you to get started with the Sun StorageTek RAID Manager software:

1. Familiarize yourself with the software and its agent.
For more information, see the remainder of this chapter.
2. Install the software on every system that will be part of your storage space.
3. Start the software, or the agent only, on those systems.
For more information, see [“Installing and Starting the Software”](#) on page 9.
4. Explore the features of the software.
For more information, see [“Exploring the Software”](#) on page 23.
5. Build your storage space.
For more information, see [“Building a Storage Space”](#) on page 35.

6. Optionally customize the software and the agent.

For more information, see “[Customizing the Software](#)” on page 51.

About the GUI Versus the BIOS Utility

You can use the Sun StorageTek RAID Manager GUI or the BIOS Configuration Utility to build your storage space. The Sun StorageTek RAID Manager is a software application that enables you to create and manage your storage space and then monitor the storage from a single location. The BIOS Configuration Utility is a BIOS-based utility that enables you to create and manage controllers, disk drives, and arrays.

If you use the BIOS Configuration Utility to create arrays, the Sun StorageTek RAID Manager GUI detects those arrays and displays them as logical drives in the GUI. For more information about the BIOS utility, see the *Sun StorageTek SAS RAID HBA Installation Guide Eight-Port, Internal HBA* or *Sun StorageTek SAS RAID HBA Installation Guide Eight-Port, External HBA*.

Note – The Sun StorageTek RAID Manager GUI is not supported with the VMware technology. To configure your storage space with the VMware technology, use the command-line interface (CLI) and the BIOS Configuration Utility. The CLI is installed as part of the Sun StorageTek RAID Manager software installation. For more information about the CLI, see the *Uniform Command-Line Interface User's Guide* at: <http://docs.sun.com/app/docs/prod/stortek.raid.hba#hic>

About the Sun StorageTek RAID Manager GUI Software

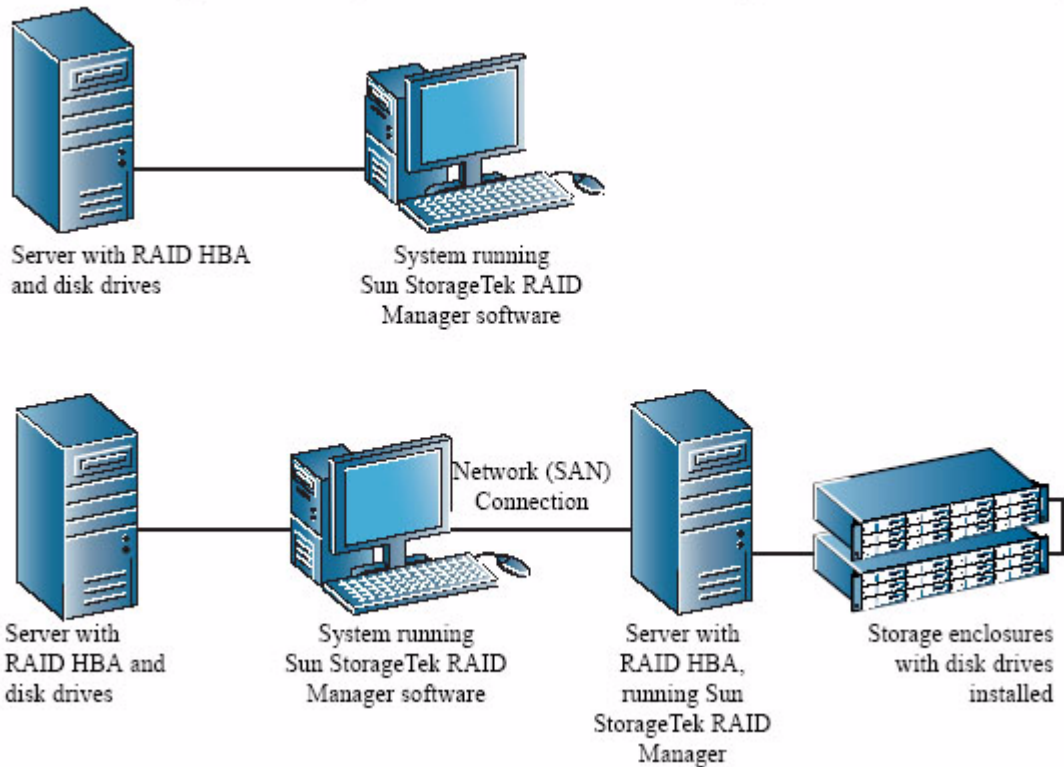
The Sun StorageTek RAID Manager software is a graphical user interface (GUI) that helps you build a storage space for online data, using RAID HBAs, disk drives, and enclosures. Your storage space can include direct-attached—or internal RAID—storage.

With the Sun StorageTek RAID Manager software, you can group disk drives into logical drives and build in redundancy to protect your data and improve system performance. You can also use the software to monitor and manage all the HBAs, enclosures, and disk drives in your storage space from a single location.

About the Agent

You can use the Sun StorageTek RAID Manager software to manage both internal and external RAID storage. This document describes how to install and use the Sun StorageTek RAID Manager software to build and manage internal RAID storage in systems similar to the basic configurations shown in these figures:

FIGURE 1-1 RAID HBA Configuration



When the Sun StorageTek RAID Manager software is installed on a system, the Sun StorageTek RAID Manager Agent is also installed automatically. The Agent is like a service that keeps the storage space running. It's designed to run in the background, without user intervention, and its job is to monitor and manage system health, event notifications, tasks schedules, and other on-going processes on that system. It sends notices when tasks are completed successfully, and sounds an alarm when errors or failures occur on that system.

The Agent uses less memory than the full application. If your storage space includes systems that are not connected to monitors (and therefore do not require the user interface described in this document), you can choose to run the Agent only on those systems instead of the full application (see [“About the Agent” on page 3](#)). You may want to do this if system resources are limited, or if you want more system resources available for other tasks.

Note – On Linux or UNIX systems: If your storage space includes systems without X-Windows installed or running, you can run the Agent, even though you cannot run the full Sun StorageTek RAID Manager software application.

You can manage and monitor systems running the Agent only by logging into them as remote systems (see [“Logging Into Remote Systems” on page 51](#)).

You can also customize the Agent settings to suit your storage space requirements (see [“Customizing the Agent” on page 58](#)).

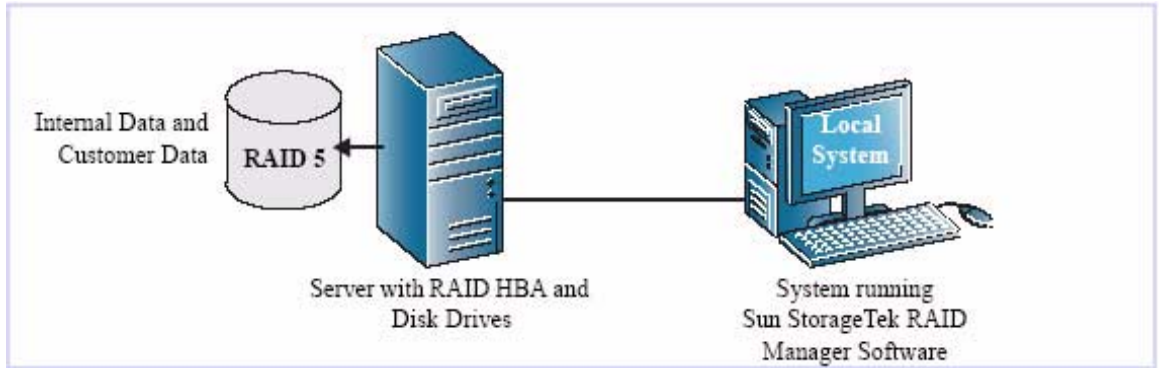
Growing Your Storage Space With the Software

As your requirements change, the Sun StorageTek RAID Manager software grows with your storage space as you add more HBAs, more disk drives, more logical drives, and more data protection.

A Simple Storage Space

This example shows a simple storage space that might be appropriate in a home office or for a small business. This storage space includes one RAID HBA and three disk drives installed in a server. For data protection, the disk drives have been used to build a RAID 5 logical drive.

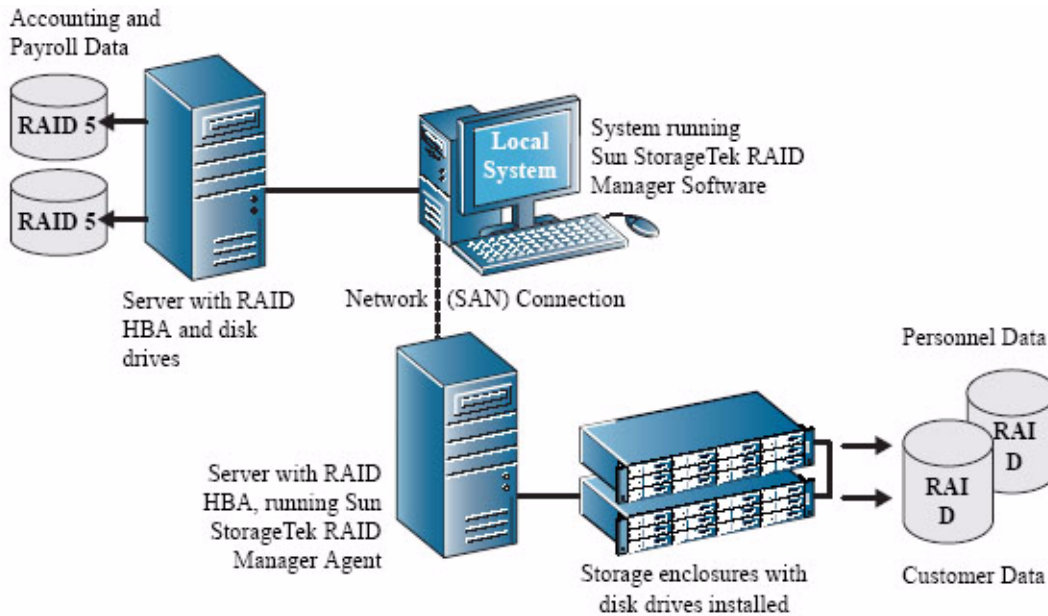
FIGURE 1-2 Simple Storage Space Configuration



An Advanced Storage Space

This example shows how you can grow storage space to meet the expanding requirements of your business. On the first server, segments of space from each disk drive have been used to build two RAID 5 logical drives. A second server connected to two 12-disk-drive enclosures has been added. The additional storage space has been used to create two RAID 50 logical drives. The Administrator of this storage space can create and modify logical drives and monitor both HBAs, disk drives, and enclosures from a single system, called the local system (see [“Logging Into Remote Systems”](#) on page 51).

FIGURE 1-3 Advanced Storage Space Configuration

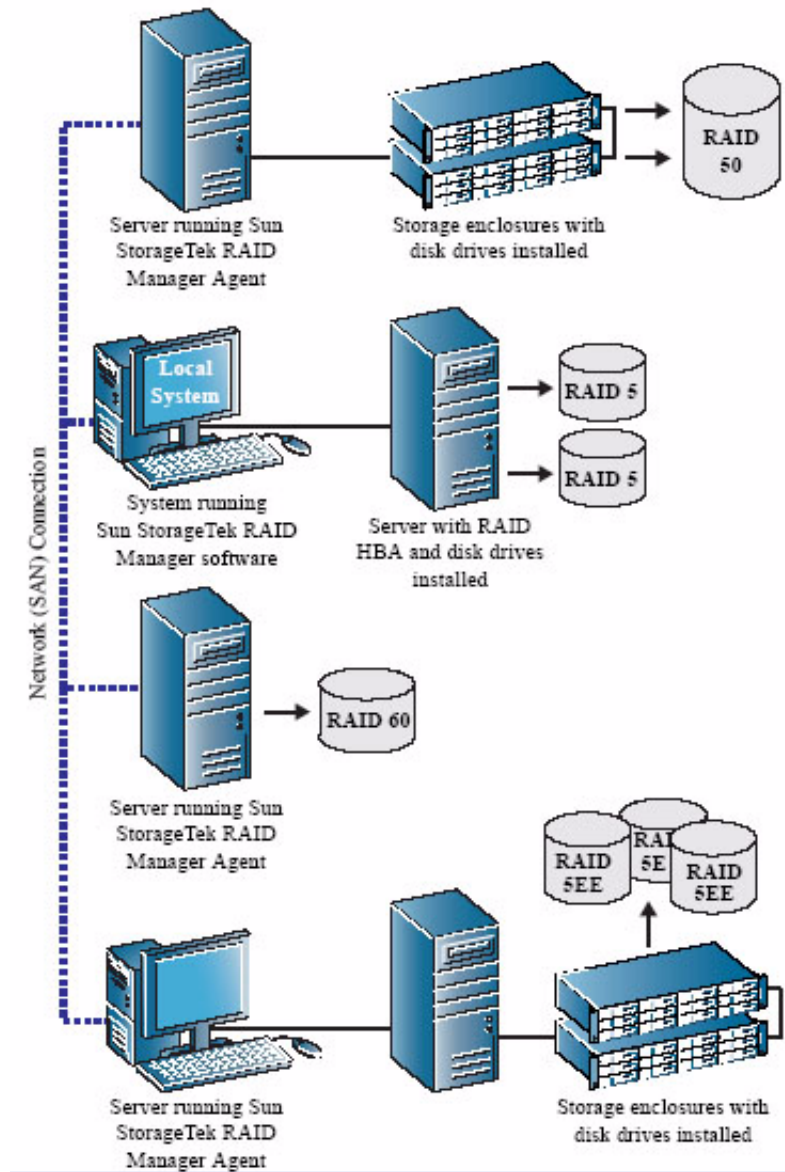


Continuing to Grow Your Storage Space

As your needs change, the Sun StorageTek RAID Manager software will help you grow storage space to include multiple HBAs, storage enclosures, and disk drives in multiple locations.

In this example, multiple systems, servers, disk drives, and enclosures have been added to the storage space. The Administrator can create and modify logical drives and monitor all the HBAs, enclosures, and disk drives in the storage space from the *local* system (see [“Logging Into Remote Systems”](#) on page 51).

FIGURE 1-4 Multisystem Storage Space Configuration



System Requirements

To install the Sun StorageTek RAID Manager software and create a RAID storage space, each system in your storage space must meet these requirements:

- Computer with 1.2 GHz processor, or equivalent
- 1 GB of RAM, at minimum
- 100 MB of free disk drive space
- 256-color video mode
- One of these OS with the minimum specified versions:
 - Microsoft Windows Server 2003, Standard Edition, 32-bit or 64-bit
 - Microsoft Windows Server 2003, Enterprise Edition, 32-bit or 64-bit
 - Red Hat Enterprise Linux (RHEL) 4 ES, 32-bit and 64-bit
 - RHEL 4 AS Update 5, 32-bit and 64-bit
 - RHEL 5 Server, 32-bit and 64-bit
 - RHEL 5 Advanced Platform, 32-bit and 64-bit
 - SUSE Linux Enterprise Server 9, SP4
 - Solaris 10 8/07 (s10u4) OS for the x64 and x86 (32-bit and 64-bit) platforms
 - Solaris 10 5/08 (s10u5) OS for the SPARC (64-bit) platform
 - VMware ESX Server 3.0.2, Update 1

Note – The Sun StorageTek RAID Manager graphical user interface (GUI) is not supported with the VMware technology. To configure your storage space with the VMware technology, use the command-line interface (CLI) and the BIOS Configuration Utility. The CLI is installed as part of the Sun StorageTek RAID Manager software installation. For more information about the CLI, see the *Uniform Command-Line Interface User's Guide* at:

<http://docs.sun.com/app/docs/prod/stortek.raid.hba#hic>

Note – For up-to-date OS version support and drivers, visit

<http://support.intel.com/support/go/sunraid.htm>.

Installing and Starting the Software

The Sun StorageTek RAID Manager software must be installed on every system that will be part of your storage space. This chapter describes how to install and start the Sun StorageTek RAID Manager software. The chapter contains the following sections:

- “Installing the Software” on page 9
- “Starting the Software” on page 16
- “Starting the Agent Only” on page 17
- “Using the Software With a Firewall” on page 19
- “Understanding Permission Levels” on page 20
- “Logging Out of and in to the Software” on page 21

Installing the Software

To install the software, obtain the Sun StorageTek RAID Manager CD from the HBA ship kit and follow the installation instructions for your OS:

- “Installing on the Windows OS” on page 10
- “Performing a Silent Windows Installation (Advanced)” on page 11
- “Installing on the Linux OS” on page 13
- “Installing on the Solaris OS” on page 14

Note – To obtain the latest version of the Sun StorageTek RAID Manager software, go to <http://support.intel.com/support/go/sunraid.htm>.

Note – Advanced users—To install the Sun StorageTek RAID Manager software with the VMware technology, see [“Installing On VMware Technology” on page 15](#). Although the Sun StorageTek RAID Manger GUI is not supported, performing this task will install the command-line interface (CLI), which allows RAID management.

Installing on the Windows OS

This section describes how to install the Sun StorageTek RAID Manager software on systems running the Windows OS. See [“System Requirements” on page 8](#) for a list of the minimum supported OS.

Note – You need administrator or root privileges to install the Sun StorageTek RAID Manager software. For details on verifying privileges, refer to your OS documentation.

If a previous version of the Sun StorageTek RAID Manager software is installed on the system, you must remove it before beginning this installation. To uninstall the Sun StorageTek RAID Manager software, use the Add/Remove Programs option in the Windows Control Panel.

Note – Advanced users—To perform a silent installation, follow the instructions on [“Performing a Silent Windows Installation \(Advanced\)” on page 11](#).

▼ To Install the Software on the Windows OS

1. Insert the Sun StorageTek RAID Manager Installation CD.

The Installation wizard opens automatically. (If it does not open, browse to the CD in Windows Explorer, then click `autorun`.)

2. Select Internal RAID Controller Setup or Custom Setup (advanced users only), and click Next.

3. Click Next to begin the installation, click I accept..., then click Next.

4. Follow the onscreen instructions to complete the installation.

5. Repeat these [Step 1](#) to [Step 4](#) in order to install the Sun StorageTek RAID Manager software on every Windows system that will be part of your storage space.

6. Continue with [“To Start the Software on the Windows OS”](#) on page 16.

Performing a Silent Windows Installation (Advanced)

A silent installation uses command-line parameters to complete an installation without messages or user interaction.

▼ To Perform a Silent Windows Installation of the Software

1. Insert the Sun StorageTek RAID Manager Installation CD.
2. Open a command prompt window and change to the CD directory.
3. Install the Sun StorageTek RAID Manager software by typing the following at the command line:

```
setup.exe /s /v" /qn properties"
```

where *properties* is one or more of the options listed in [TABLE 2-1](#). Separate the properties with spaces; separate feature names for the ADDLOCAL property with commas (see examples on [“Example Command-Line Installations”](#) on page 13).

TABLE 2-1 Sun StorageTek RAID Manager Property Options

Property	Values
INSTALLDIR (Not required)	<p>Specifies the installation path. If you are specifying the installation path, it must be set for a command-line install, and must be enclosed in escaped quotation marks. For example:</p> <p>INSTALLDIR="C:\Program Files\Sun\Sun StorageTek RAID Manager\"</p> <p>Note: If you do not explicitly set the installation path, the default path is C:\Program Files\Sun\Sun StorageTek RAID Manager</p>
ADDLOCAL (Required)	<p>Note: Use commas to separate multiple values.</p> <ul style="list-style-type: none"> • ALL—Installs all of the following features. If you specify ALL, do not also specify any of the following values. • Manager—Installs the Sun StorageTek RAID Manager software. If this feature is installed, your system will reboot if certain RAID cards that use the filter driver are installed. If necessary, you can use the REBOOT property to suppress this (see “REBOOT” on page 12). • SNMPSupport—Installs SNMP support for the Sun StorageTek RAID Manager software. If you specify the SNMPSupport value, the Manager value is also specified automatically. (See “Configuring SNMP Support” on page 153 for more information about SNMP support.) • ASMReadme—Installs the Readme file its Start menu shortcut. • CLITools—Installs Command Line Interface tools.
REBOOT (Not Required)	<ul style="list-style-type: none"> • Force—Forces a reboot at the end of the installation. • Suppress—Suppresses a reboot unless files were in use and could not be overwritten during installation. • ReallySuppress—Suppresses all reboots at the end of the installation. <p>Note: A reboot is only forced by the Sun installer if you have installed Manager or DSM, or if any files cannot be overwritten.</p>

Note – Synchronous Installation—To install the Sun StorageTek RAID Manager software so that the `setup.exe` file does not close until the installation is complete, add the `/w` parameter to `setup.exe` and run the application with the `start /WAIT` command as shown in this example:

```
start /WAIT setup.exe /w /s /v" /qn properties"
```

You might want to do this for a batch file installation so that the setup will not return until the installation is finished.

4. After a minute or two, the silent installation will complete and the Sun StorageTek RAID Manager software icon will be accessible.

Example Command-Line Installations

- To install the basic options, which include the Manager, Readme, and SNMP support:

```
setup.exe /s /v" /qn ADDLOCAL=Manager,ASMReadme,SNMPSupport"
```
- To install just the Manager and suppress a reboot at the end of installation:

```
setup.exe /s /v" /qn ADDLOCAL=Manager REBOOT=ReallySupress"
```
- To install all features silently, on a machine named COMP1234, and force a reboot:

```
setup.exe /s /v" /qn ADDLOCAL=Manager, ASMReadme, SNMPSupport, CLITools REBOOT=Force"
```
- To install only the CLI Tools and suppress a reboot:

```
setup.exe /s /v" /qn ADDLOCAL=CLITools REBOOT=ReallySupress"
```
- To install the Manager to a different installation path:

```
setup.exe /s /v" /qn ADDLOCAL=Manager INSTALLDIR="C:\Sun StorageTek RAID Manager\""
```
- To install the Manager and have setup wait until the installation finishes before it closes:

```
start /WAIT setup.exe /w /s /v" /qn ADDLOCAL=Manager REBOOT=ReallySupress"
```

Installing on the Linux OS

This section describes how to install the Sun StorageTek RAID Manager software on systems running the Linux OS. See [“System Requirements” on page 8](#) for a list of the minimum supported OS.

The Sun StorageTek RAID Manager software includes the Java Runtime Environment (JRE).

Note – If a previous version of the Sun StorageTek RAID Manager software is installed on your system, you must remove it before beginning this installation. Any customization files you created with the previous version are saved and used in the upgrade. To remove the Sun StorageTek RAID Manager software, type the `rpm --erase StorMan` command.

▼ To Install the Software on the Linux OS

1. Insert the Sun StorageTek RAID Manager Installation CD.
2. Mount the Sun StorageTek RAID Manager Installation CD:
For Red Hat: `mount /dev/cdrom /mnt/cdrom`
For SUSE: `mount /dev/cdrom /media/cdrom`
3. Change to the cdrom directory:
For Red Hat: `cd /mnt/cdrom/linux/manager`
For SUSE: `cd /media/cdrom/linux/manager`
4. Extract the RPM package and install it:
`rpm --install ./StorMan*.rpm`
5. Unmount the Sun StorageTek RAID Manager Installation CD:
For Red Hat: `umount /mnt/cdrom`
For SUSE: `umount /media/cdrom`
6. Repeat [Step 1](#) through [Step 5](#) to install the Sun StorageTek RAID Manager software on every Linux system that will be part of your storage space.
7. Continue with [“To Start the Software on the Linux OS”](#) on page 17.

Installing on the Solaris OS

Note – If a previous version of the Sun StorageTek RAID Manager software is installed on your system, you must remove it before beginning this installation. Any customization files you created with the previous version are saved and used in the upgrade. To remove the Sun StorageTek RAID Manager software, type the `pkgrm RaidMan` command.

▼ To Install the Software on the Solaris OS

1. Insert the Sun StorageTek RAID Manager Installation CD.
The CD mounts automatically. (If it does not, manually mount the CD using a command similar to the one shown in this step. Refer to your OS documentation for detailed instructions.)
`mount -F hsfs -o ro /dev/dsk/c1t0d0s2 /mnt`

2. Install the Sun StorageTek RAID Manager software:

```
pkgadd -d/mount-point/solaris/manager/StorMan.pkg
```
3. Follow the onscreen instructions to complete the installation.
4. Eject or unmount the Sun StorageTek RAID Manager Installation CD.
Refer to your OS documentation for detailed instructions.

Installing On VMware Technology

Note – The Sun StorageTek RAID Manager graphical user interface (GUI) is not supported with the VMware technology. To configure your storage space with the VMware technology, use the command-line interface (CLI) and the BIOS Configuration Utility. The CLI is installed as part of the Sun StorageTek RAID Manager software installation. For more information about the CLI, see the *Uniform Command-Line Interface User's Guide* at:

<http://docs.sun.com/app/docs/prod/stortek.raid.hba#hic>

▼ To Install On VMware Technology

1. Mount the Sun StorageTek RAID Manager Installation CD:

```
mount -r /dev/cdrom /mnt/cdrom
```
2. Change to the cdrom directory:

```
cd /mnt/cdrom/linux/manager
```
3. Extract the Linux Sun StorageTek RAID Manager RPM package and install it:

```
rpm --install ./StorMan*.rpm
```

Note – Ignore the note that says “Application can be started by typing `/usr/StorMan/StorMan.sh`”. The console has no graphical capability.

4. Use the command-line interface utility, `arconf`, included with the Sun StorageTek RAID Manager software to configure and manage disk drives.
For more information, see the *Uniform Command-Line Interface User's Guide* available at:
<http://docs.sun.com/app/docs/prod/stortek.raid.hba#hic>

5. To use the Sun StorageTek RAID Manager software to connect remotely from another system, open a range of ports in the built-in firewall by using this command:

```
esxcfg-firewall -o 34571:34581,tcp,in,"StorMan"
```

For more information, see [“Logging Into Remote Systems”](#) on page 51.

Starting the Software

Note – You need `root` privileges to run the Sun StorageTek RAID Manager software.

To start the Sun StorageTek RAID Manager software, follow the instructions for your OS. To start the Sun StorageTek RAID Manager Agent only, see [“Starting the Agent Only”](#) on page 17. This section contains the following subsections:

- [“To Start the Software on the Windows OS”](#) on page 16
- [“To Start the Software on the Linux OS”](#) on page 17
- [“To Start the Software on the Solaris OS”](#) on page 17

▼ To Start the Software on the Windows OS

On systems running Windows, you can run the Sun StorageTek RAID Manager software as a *stand-alone application*, or in a browser window.

Note – Normally, you only need to run the Sun StorageTek RAID Manager software in a browser window if you are working on a system that is not part of your storage space (does not have an HBA installed). If the system you are working on is part of your storage space, run the Sun StorageTek RAID Manager software as a standalone application.

1. **Choose Start > Programs > Sun StorageTek RAID Manager.**

The Log In dialog box appears.

2. **Enter the user name and password that you use to log on to the system, then click Connect.**

Note – Each user name has a permission level associated with it. See [“Understanding Permission Levels” on page 20](#) for more information.

▼ To Start the Software on the Linux OS

1. Type the following command to change to the Sun StorageTek RAID Manager installation directory:

```
cd /usr/StorMan
```

2. Type the following command and press Enter:

```
sh StorMan.sh
```

3. When the Log In dialog box appears, enter the user name and password that you use to log on to the system, and click Connect.

Note – Each user name has a permission level associated with it. See [“Understanding Permission Levels” on page 20](#) for more information.

▼ To Start the Software on the Solaris OS

1. Change to the directory where the Sun StorageTek RAID Manager software is installed:

```
cd /opt/StorMan
```

2. Launch the Sun StorageTek RAID Manager script:

```
sh StorMan.sh
```

Starting the Agent Only

Note – For more information, see [“About the Agent” on page 3](#).

To start the Sun StorageTek RAID Manager Agent only, follow the instructions for your OS:

- [“Starting the Agent on the Windows OS” on page 18](#)

- [“Starting the Agent on the Linux OS” on page 18](#)
- [“Starting the Agent on the Solaris OS” on page 19](#)

Starting the Agent on the Windows OS

On systems running Windows, the Sun StorageTek RAID Manager Agent starts automatically when the system is powered on.

▼ To Verify That the Agent is Running On the System

1. **Open the Windows Control Panel.**
2. **Double-click Administrative Tools, then double-click Services.**
3. **In the list of services, check that the Sun StorageTek RAID Manager Agent is installed and running.**

If it is not, you can choose to restart it.

4. **Manage and monitor the system by logging into it as a remote system (see [“Logging Into Remote Systems” on page 51](#)).**

The default settings for the Sun StorageTek RAID Manager Agent are suitable for most storage spaces. To customize the settings for your specific requirements, see [“Customizing the Agent” on page 58](#).

Starting the Agent on the Linux OS

On systems running Linux, the Sun StorageTek RAID Manager Agent starts automatically when the system is powered on.

▼ To Verify That the Agent is Running On the System

1. **Open a shell window.**
2. **Type this command:**

```
ps -ef | grep StorAgnt.sh
```

If the Agent is running, it is listed as `sh StorAgnt.sh`.

3. **Manage and monitor the system by logging into it as a remote system (see [“Logging Into Remote Systems” on page 51](#)).**

The default settings for the Sun StorageTek RAID Manager Agent are suitable for most storage spaces. To customize the settings for your specific requirements, see [“Customizing the Agent” on page 58](#).

Starting the Agent on the Solaris OS

On systems running the Solaris OS, you must start the agent.

▼ To Start the Agent On the System

1. Open a terminal window and type this command:

```
svcadm enable ADPTstor_agent
```

2. Manage and monitor the system by logging into it as a remote system (see [“Logging Into Remote Systems” on page 51](#)).

The default settings for the Sun StorageTek RAID Manager Agent are suitable for most storage spaces. To customize the settings for your specific requirements, see [“Customizing the Agent” on page 58](#).

Using the Software With a Firewall

If your network includes a firewall, you must unblock the ports listed in this section.

Unblock this port to ensure that the Sun StorageTek RAID Manager software operates properly:

- 8003 (TCP)

Unblock these ports to allow the Sun StorageTek RAID Manager software remote access to systems on your network:

- 34570 to 34580 (TCP)
- 34570 (UDP)
- 34577 to 34580 (UDP)

Understanding Permission Levels

When you log into the Sun StorageTek RAID Manager software, your permission level is identical to your OS permission level. For example, if you have administrator permissions on your OS, you also have administrator permissions in the Sun StorageTek RAID Manager software.

This section describes the three different permission levels.

About the Administrator Permission Level

Logging in as an Administrator allows you full access to manage and modify the HBAs, disk drives, and logical drives that are part of your storage space.

▼ To Log In as an Administrator

- **Windows**—Enter a valid user name and password for the administrator or administrative user on the system. (The administrative user is any member of the local administrators group, which can, in a domain configuration, include domain administrators.)
- **Linux**—Type **root** for the user name and enter the root password.
- **Solaris**—Type **root** for the user name and enter the root password.

About the User Permission Level

Logging in as a User partially restricts your access to the storage space, as described in this table.

TABLE 2-2 User Restrictions

Tasks That Users Can Perform	Tasks That Users Cannot Perform
Rescan HBAs	Create logical drives
Save activity logs	Modify logical drives
Verify disk drives (with and without fix)	Delete logical drives
Verify logical drives (with and without fix)	Delete hot-spares
Identify disk drives and enclosures	Perform data migrations

TABLE 2-2 User Restrictions

Tasks That Users Can Perform	Tasks That Users Cannot Perform
Rebuild disk drives	
Create hot-spares	
Access the same information as Guests (see the following section)	

▼ To Log In as a User

- Use your normal network user name and password at the Login window.

About the Guest Permission Level

Logging in as a Guest restricts your access to the storage space to view-only.

You can see all local and remote systems and view their properties windows, view event logs, save configuration files and support archives, and browse the online Help.

You cannot make any changes to the storage space.

▼ To Log In as a Guest

- Click Cancel on the Login window.

Logging Out of and in to the Software

This section contains the following subsections:

- [“To Log Out of the Software” on page 21](#)
- [“To Log in to the Software” on page 22](#)

▼ To Log Out of the Software

1. In the Enterprise View, click on the local system.

- 2. In the menu bar, choose Actions, then click Log out.**

You are logged out of the Sun StorageTek RAID Manager software.

▼ To Log in to the Software

- 1. In the Enterprise View, click on the local system.**
- 2. In the menu bar, select Actions, then click Log In.**
- 3. Enter your user name and password, then click Connect.**

See ["Understanding Permission Levels"](#) on page 20 for more information.

Exploring the Software

Before you build a storage space, read this chapter to familiarize yourself with the main features of the Sun StorageTek RAID Manager software and learn to navigate to the information you need.

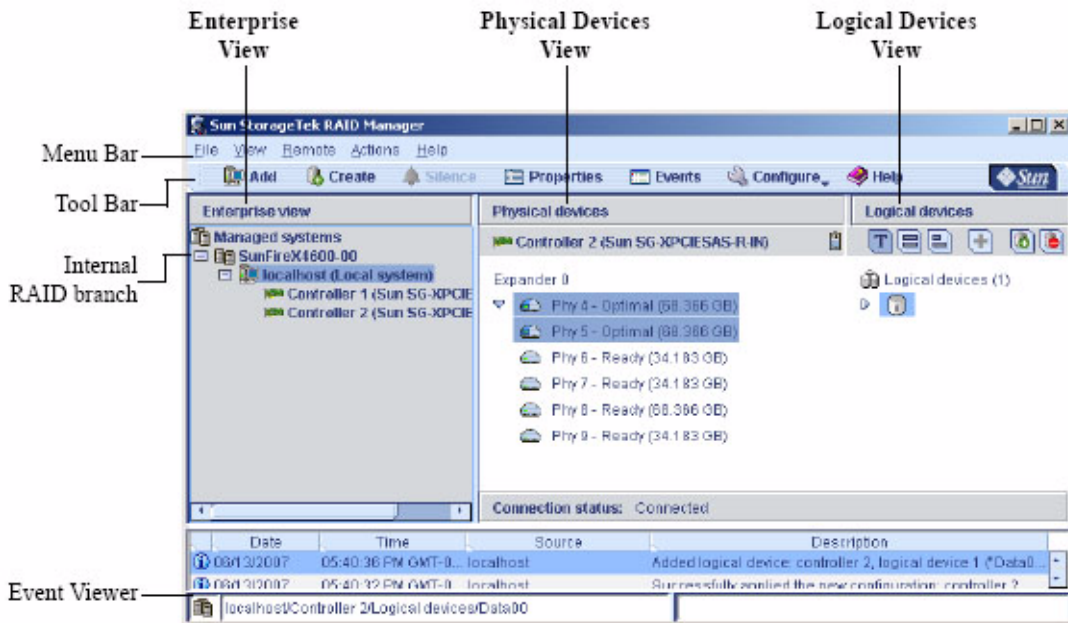
This chapter contains the following sections:

- [“Navigating the Main Window” on page 23](#)
- [“Using the Enterprise View” on page 24](#)
- [“Using the Physical Devices View” on page 26](#)
- [“Using the Logical Devices View” on page 27](#)
- [“Revealing More Disk Drive Information” on page 29](#)
- [“Checking System Status” on page 31](#)
- [“Working in The Software” on page 32](#)
- [“Getting Help” on page 33](#)

Navigating the Main Window

The main window of the Sun StorageTek RAID Manager software has three main panels, or views, in addition to the other features shown in this figure.

FIGURE 3-1 Sun StorageTek RAID Manager Main Window



Resize the panels and scroll horizontally or vertically to view more or less information.

For more information about specific areas of the main window, see these sections:

- [“Using the Enterprise View”](#) on page 24.
- [“Using the Physical Devices View”](#) on page 26.
- [“Using the Logical Devices View”](#) on page 27.

Using the Enterprise View

The Enterprise View is an expandable tree with two main branches—the Internal RAID branch, and the External RAID branch. The External RAID branch is not covered in this document.

Under Internal RAID, the Enterprise View lists the local system (the system you are working on) and any other systems that you are managing using the Sun StorageTek RAID Manager software.

Expand a system in the Enterprise View to see its HBAs. (See [“Logging Into Remote Systems”](#) on page 51 for more information about local and remote systems.)

Note – See “Creating Display Groups” on page 54 to learn how to group related systems together in the Enterprise View.

When you select a component in the Enterprise View, the disk drives and logical drives (“devices”) associated with it appear in the Physical and Logical Devices Views, as shown in the following figure.

FIGURE 3-2 Enterprise View



By selecting a HBA in the Enterprise View...

...the disk drives (shown above) or enclosures and disk drives (shown below) connected to it and the logical drives created with those disk drives appear in the Physical and Logical Devices Views.

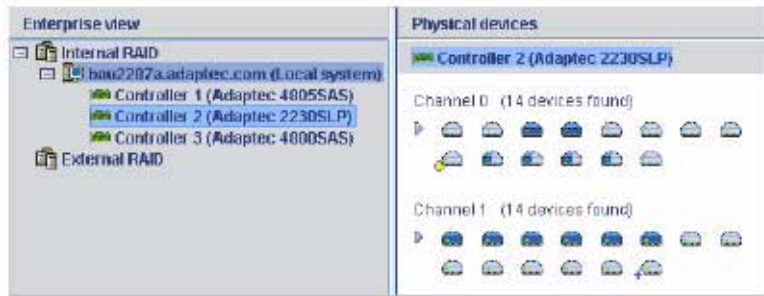


You can perform most tasks by selecting an HBA in the Enterprise View and working with its associated devices in the Physical and Logical Devices Views.

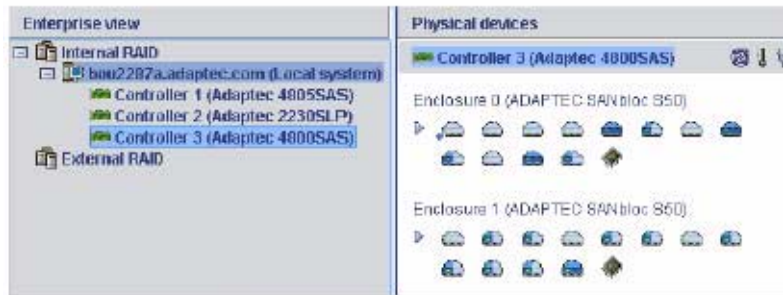
Using the Physical Devices View

When you select an HBA in the Enterprise View, information about the physical disk drives and enclosures connected to that HBA are displayed in the Physical Devices View.

FIGURE 3-3 Example of the Physical Devices View








HBA 2 is connected to... ..28 disk drives.



HBA 1 is connected to... ..2 enclosures (and 24 disk drives).

TABLE 3-1 Physical Devices View Icons

Icon	Description
	Disk drives designated as hot-spares have plus signs (+) beside them. A blue plus sign means that the spare is protecting at least one logical drive. See “Working With Hot-Spares” on page 83 for more information.
	A hot-spare with a yellow plus sign may not be large enough to protect the logical drive it’s assigned to, or may not be assigned to a logical drive. See “Working With Hot-Spares” on page 83 for more information.

Icon	Description
	Hold your cursor over any disk drive to see its status, port/connector/ID number, and maximum speed. You can also click the arrow to see this same information for all the disk drives at the same time. To reveal further information, use the View buttons to change how the disk drives are displayed, as described in “Revealing More Disk Drive Information” on page 29.
	A disk drive shaded in light blue is not part of any logical drive. A disk drive shaded half light/half dark blue has some space allocated to a logical drive, and some space available. To view the logical drives associated with a particular disk drive, see “Using the Logical Devices View” on page 27.
	If your storage space includes an enclosure, its enclosure management device is represented by the following icon.

Using the Logical Devices View

When you select an HBA in the Enterprise View, information about the logical drives and arrays associated with that HBA appear in the Logical Devices View. (A *logical drive* is a group of physical disk drives that your OS recognizes as a single drive. For more information, see [“Understanding Logical Drives”](#) on page 63.)

FIGURE 3-4 Logical Devices View

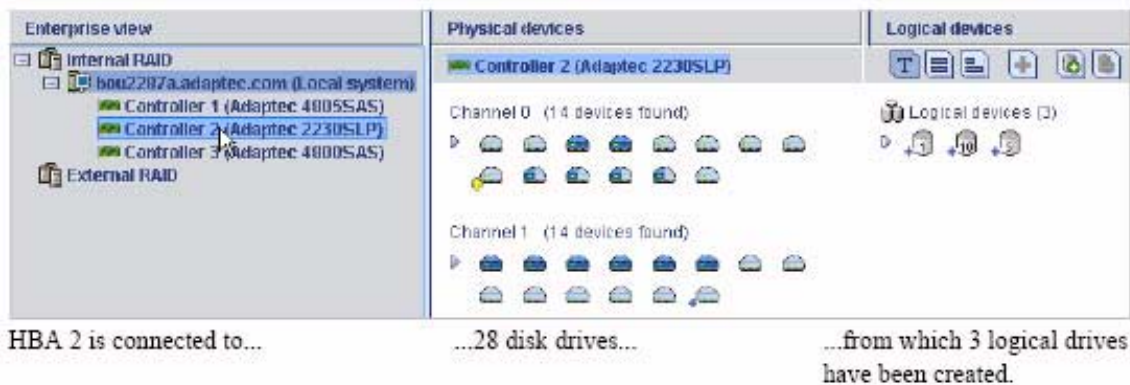


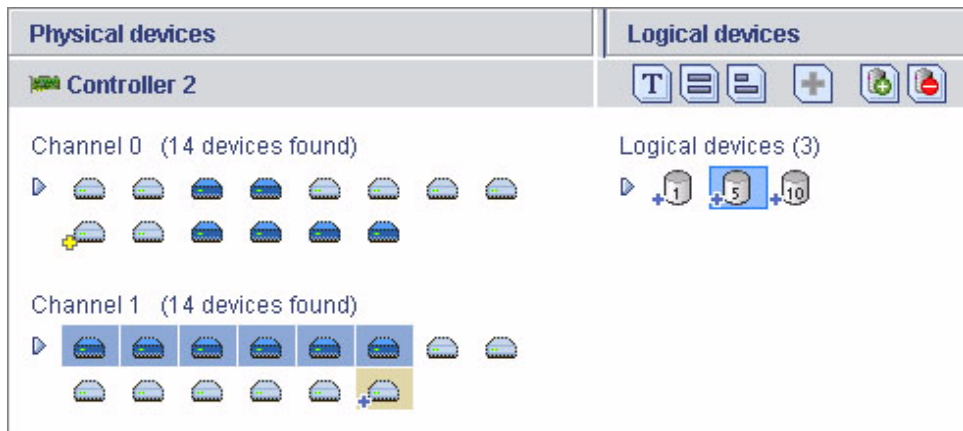


TABLE 3-2 Logical Devices View Icons

Icon	Description
	The RAID level of a logical drive is indicated by the number inside the logical drive's icon. For instance, the logical drive shown at right has RAID 1. Logical drives protected by hot-spares have plus signs (+) beside them.
	Hold your cursor over any logical drive to see its name, status, and size. You can also click the arrow to view this same information for all the logical drives at once.

Click on a logical drive to highlight the disk drives that comprise it in the Physical Devices View. In the following figure, six disk drives (plus one hot-spare) comprise the selected RAID 5 logical drive.

FIGURE 3-5 Relationship Between Physical and Logical Devices



You can also click on any disk drive to see which (if any) logical drive it belongs to. A disk drive shaded in light blue is not part of any logical drive.

Revealing More Disk Drive Information

You can reveal more information about disk drives by using the View buttons to change how they are displayed.

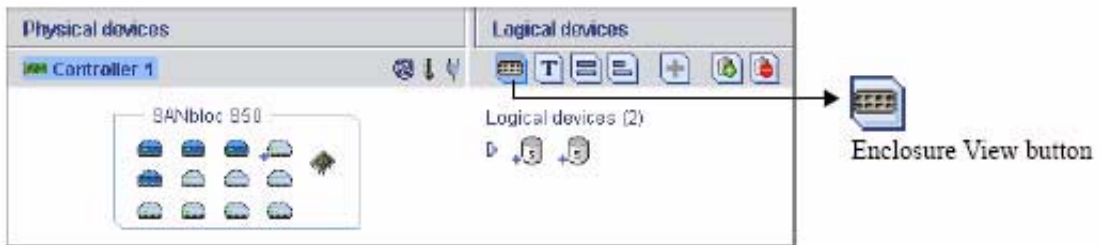
By default, disk drives are displayed in the unexpanded Text Description View, as shown in the following figure.

FIGURE 3-6 Unexpanded Text Description View



Or, if you are managing disk drives in an enclosure, the disk drives are displayed in the Enclosure View.

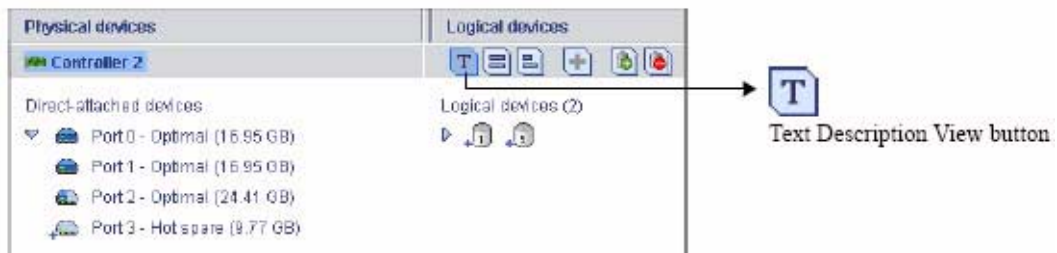
EXAMPLE 3-1 Enclosure View



Note – Not all enclosures are supported by the Sun StorageTek RAID Manager software. Unsupported enclosures do not appear in Enclosure View.

Click the expand arrow to see basic disk drive information.

FIGURE 3-7 Text Description View



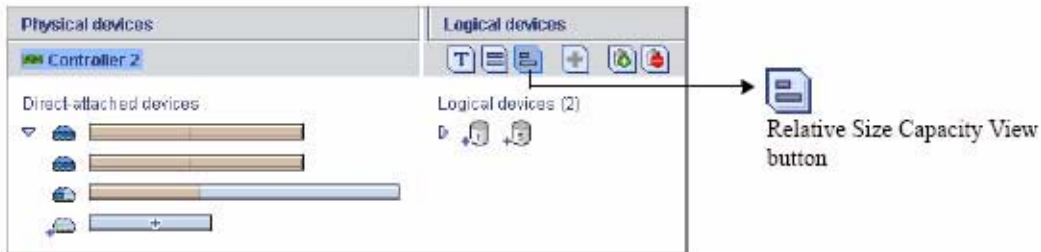
Click the Full Size Capacity View button to see the size capacities of the disk drives. Disk drives or segments of disk drives that are included in logical drives are shaded brown.

FIGURE 3-8 Full Size Capacity View



Click the Relative Size Capacity View button to see the size capacities of the disk drives relative to each other. A full length bar is displayed for the largest disk drive. Proportionally shorter bars are displayed for other disk drives.

FIGURE 3-9 Relative Size Capacity View



Checking System Status

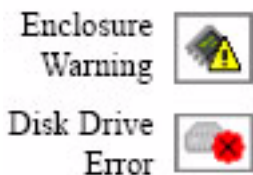
The Sun StorageTek RAID Manager software includes an Event Viewer for at-a-glance system and event status information. The Event Viewer provides status information and messages about activity (or *events*) occurring in your storage space. Double-click any event to see more information in an easy-to-read format.

FIGURE 3-10 Event Viewer Screen

Date	Time	Source	Description
04/01/2005	03:42:53 PM PST	bou2287c	Synchronize complete: controller 3, logical drive 1 ("Drive 1").
04/01/2005	03:41:51 PM PST	bou2287c	Added logical drive: controller 3, logical drive 1 ("Drive 1"). Size = 9.7 G...
04/01/2005	03:41:51 PM PST	bou2287c	Synchronizing: controller 3, logical drive 1 ("Drive 1").
04/01/2005	03:41:50 PM PST	bou2287c	Successfully applied the new configuration: controller 3.

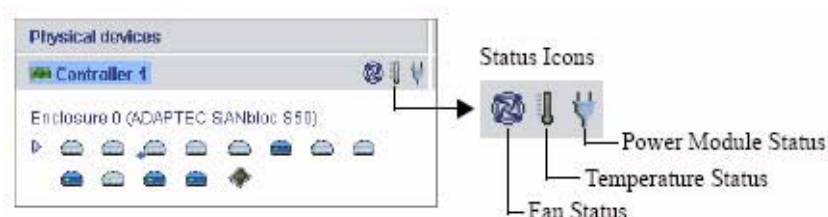
Warning-level and Error-level icons, shown in [FIGURE 3-11](#), appear next to components (such as systems and logical drives) affected by a failure or error, creating a trail, or rapid fault isolation, that helps you identify the source of a problem when it occurs. See [“Identifying a Failed or Failing Component”](#) on [page 158](#) for more information.

FIGURE 3-11 Enclosure Warning and Disk Drive Error Icons



If your storage space includes a HBA with a temperature sensor, or an enclosure with an enclosure management device, such as a SCSI Accessed Fault-Tolerant Enclosure (SAF-TE) processor, temperature, fan, and power module status is displayed by status icons in the Physical Device view, as shown in the next figure. These status icons change color to indicate status (see [“Managing Enclosure Status”](#) on [page 116](#)).

FIGURE 3-12 Physical Devices View Icons



For more information, see [“Monitoring Storage Space”](#) on [page 93](#).

Note – By default, all Warning- and Error-level events activate an audible alarm. See [“Silencing and Testing the Audible Alarm”](#) on [page 118](#) for more information.

Working in The Software

The Sun StorageTek RAID Manager software provides multiple ways to work with its menus and windows.

Most menu options are available by doing the following:

- Selecting items from the menu bar.
- Clicking buttons on the tool bar.
- Right-clicking on components in the main window. (Only tasks and windows associated with a specific component are available on right-click menus.)

For simplicity, the tasks in this document are explained mainly using menu bar options.

About the Actions Menu

Most of the main tasks in the Sun StorageTek RAID Manager software are part of the Actions menu on the menu bar. Options on the Actions menu vary, depending on which type of component is selected in the main window. For instance, managed systems, disk drives, and hot-spares each have specialized Actions menus.

For an overview of all Actions menu options, see [“About Viewing Actions Menu Options” on page 180](#).

Getting Help

The Sun StorageTek RAID Manager software online Help includes conceptual information, glossary definitions, and descriptions of on screen menus and items, in addition to step-by-step instructions for completing tasks.



To open the online Help, click the Help button. Alternatively, press the F1 key, or in the menu bar select Help, then click Search or Contents.

Press the Help button in a dialog box or wizard for help with that specific dialog box, window, or procedure.

Additionally, you can find the most commonly asked-about information in [“Frequently Asked Questions” on page 175](#) of this document. For help identifying features of the Sun StorageTek RAID Manager software, see [“Buttons and Icons At-a-Glance” on page 185](#).

Building a Storage Space

Once you have logged into the Sun StorageTek RAID Manager software, you can begin to build storage space by creating logical drives. (For more information, see [“Understanding Logical Drives” on page 63.](#)) This chapter describes how to start building your storage space.

Note – You must be logged in as an Administrator to complete the tasks described in this chapter.

The chapter contains the following sections:

- [“Selecting a Configuration Method” on page 35](#)
- [“Express Configuration: Building the Easy Way” on page 36](#)
- [“Custom Configuration \(Advanced\)” on page 39](#)
- [“Building a RAID Volume” on page 46](#)
- [“Sun StorageTek SAS RAID HBA Support” on page 49](#)
- [“Managing Your Storage Space” on page 49](#)

Selecting a Configuration Method

The Sun StorageTek RAID Manager software has a wizard to help you build (or configure) logical drives, and offers two configuration methods to choose from, depending on your needs:

- **Express configuration (basic)**—Automatically creates logical drives by grouping together same-sized physical drives, and assigns RAID levels based on the number of physical disk drives in the logical drive.

Use Express Configuration when you want to use all available disk drives in the most efficient manner. For instructions, see [“Express Configuration: Building the Easy Way”](#) on page 36.

- **Custom configuration (advanced)**—Helps you group disk drives, set RAID levels, determine logical drive size, and configure advanced settings manually.

Use the custom method when you want to create specific logical drives with any or all available disk drives. For instructions, see [“Custom Configuration \(Advanced\)”](#) on page 39.

Note – Do not combine SAS and SATA disk drives within the same logical drive. The Sun StorageTek RAID Manager software generates a warning if you try to create a logical drive using a combination of SAS and SATA disk drives.

Express Configuration: Building the Easy Way

When you use express configuration, the Sun StorageTek RAID Manager software automatically creates logical drives by grouping together same-sized physical disk drives, and assigns RAID levels based on the number of physical disk drives in a logical drive:

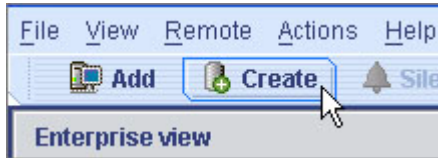
- A logical drive with three or more physical disk drives is assigned RAID 5.
- A logical drive with two physical disk drives is assigned RAID 1.
- A logical drive with only a single physical disk drive becomes a simple volume, which does not offer redundancy.

Note – To create a logical drive with any other RAID level, you must use the custom method, as described in [“Custom Configuration \(Advanced\)”](#) on page 39. See [“Selecting the Best RAID Level”](#) on page 263 for more information about RAID levels.

By default, logical drive size is set by the Sun StorageTek RAID Manager software and automatically maximizes the capacity of the disk drives. However, you can choose to specify a size for a logical drive, if required.

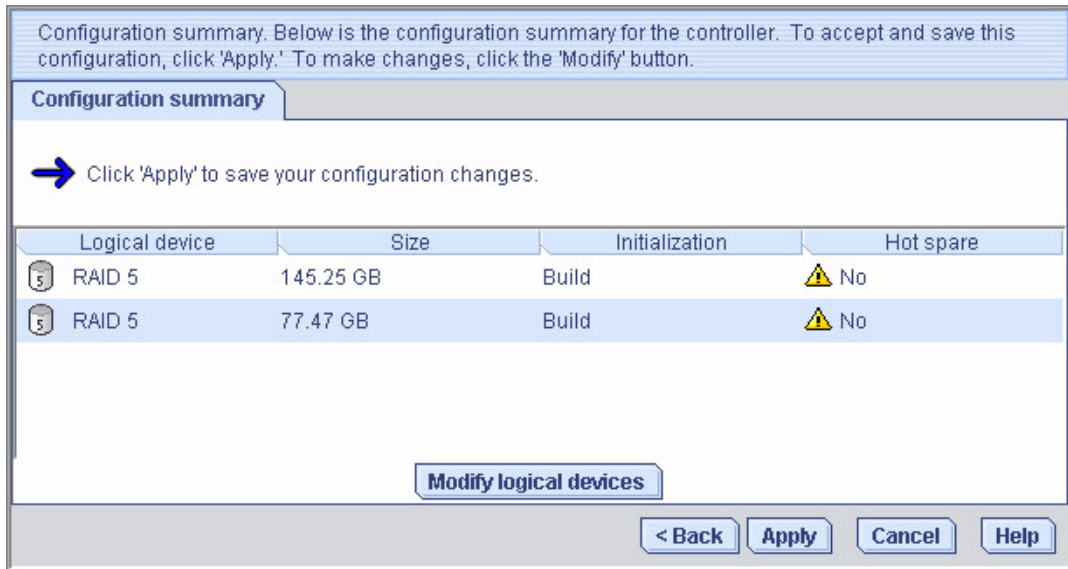
▼ To Build a Storage Space With the Express Method

1. In the Enterprise View, select the HBA you want.
2. On the toolbar, click Create.



3. When the wizard opens, select Express configuration..., then click Next.
4. Review the information that appears.

Note – Do not combine SAS and SATA disk drives within the same logical drive. The Sun StorageTek RAID Manager software generates a warning if you try to create a logical drive using a combination of SAS and SATA disk drives.

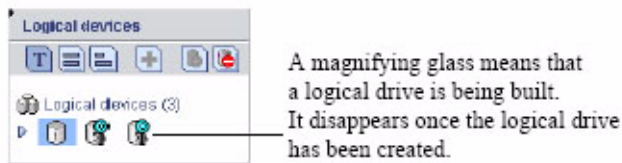


To exclude specific disk drives, specify a size for the logical drives, or to make other changes to the configuration, click Modify logical devices. See [Step 6](#) for more information.

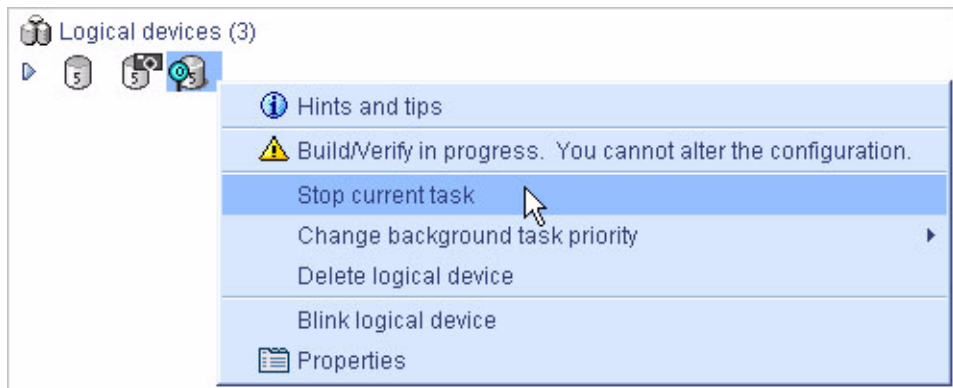
Note – Some OS have size limitations for logical drives. Before you save the configuration, verify that the size of the logical drive is appropriate for your OS.

5. Click Apply, then click Yes.

The Sun StorageTek RAID Manager software builds the logical drive(s), indicated by a magnifying glass moving across the new logical drive icon in the Logical Devices View. The configuration is saved on the Sun StorageTek SAS RAID HBA and on the physical drives.



Note – To stop the creation of a new logical drive, right-click on the magnifying glass icon, then choose Stop current task. You can also change the priority of the build task to High, Medium, or Low by choosing Change background task priority from the same right-click menu.



6. Repeat Step 1 to Step 5 for each HBA on your system.
7. If you want to assign hot-spares to the logical drives, see “Working With Hot-Spares” on page 83.
8. Continue with “Partitioning and Formatting Logical Drives” on page 39.

Partitioning and Formatting Logical Drives

The logical drives you create are displayed as physical disk drives on your OS. You *must* partition and format these logical drives before you can use them to store data.

Note – Logical drives that have not been partitioned and formatted cannot be used to store data.

Refer to your OS documentation for more information.

Including More Systems In the Storage Space

Note – The Sun StorageTek RAID Manager software must be installed on every system that will be part of your storage space.

If you have installed Sun StorageTek SAS RAID HBAs on more than one system, to continue building your storage space do the following:

- From each individual system, log into the Sun StorageTek RAID Manager software and repeat [Step 1](#) to [Step 8](#) to continue building the storage space, or
- From the *local* system (the system you are working on), log in to all other systems in your storage space as remote systems (see [“Logging Into Remote Systems” on page 51](#)), then repeat [Step 1](#) to [Step 8](#) to continue building your storage space.

The maximum number of supported RAID HBAs varies depending on your OS. See [“Sun StorageTek SAS RAID HBA Support” on page 49](#) for more information.

To continue, see [“Managing Your Storage Space” on page 49](#).

Custom Configuration (Advanced)

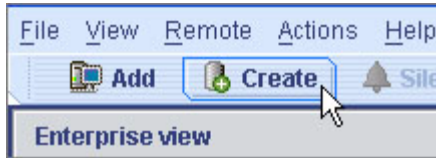
Custom configuration helps you build your storage space manually by stepping you through the process of creating logical drives, setting RAID levels, and configuring other settings.

▼ To Build the Storage Space With Custom Configuration

1. In the Enterprise View, click the HBA you want.

Note how many available disk drives are connected to the HBA; this information will be helpful as you create logical drives.

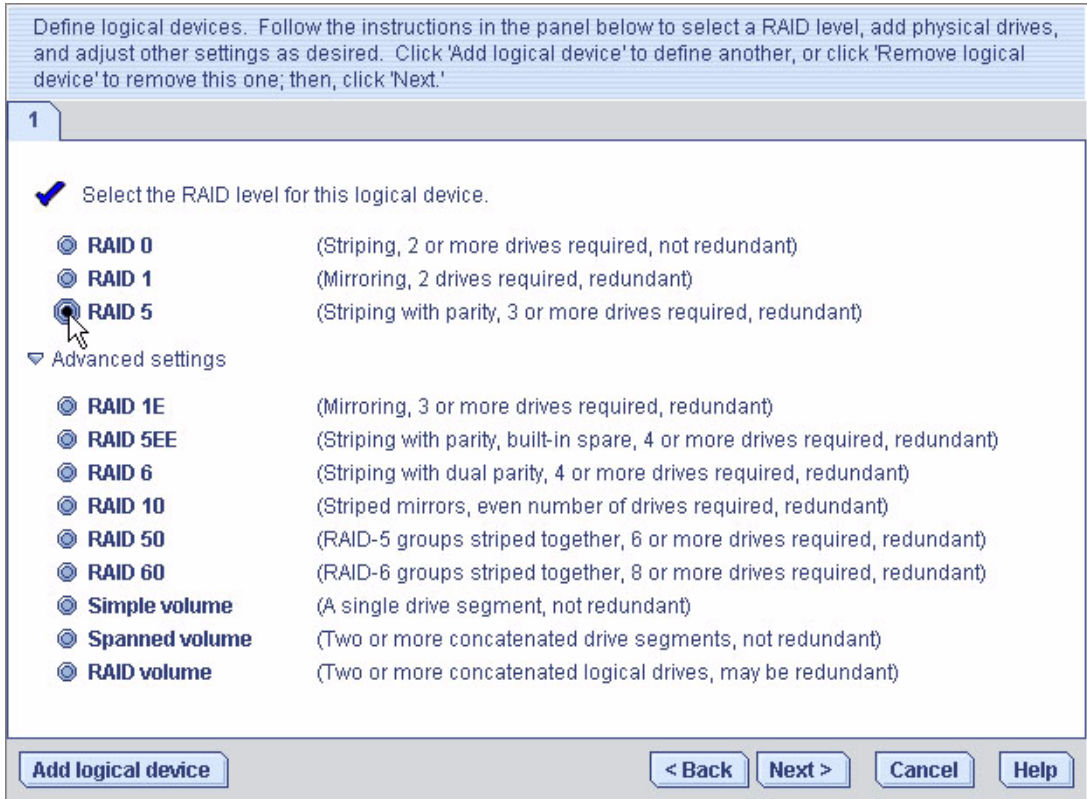
2. On the toolbar, click Create.



3. When the wizard opens, select Custom configuration..., then click Next.

4. Select a RAID level.

The most common RAID levels are listed first; advanced RAID levels are available by clicking Advanced settings.



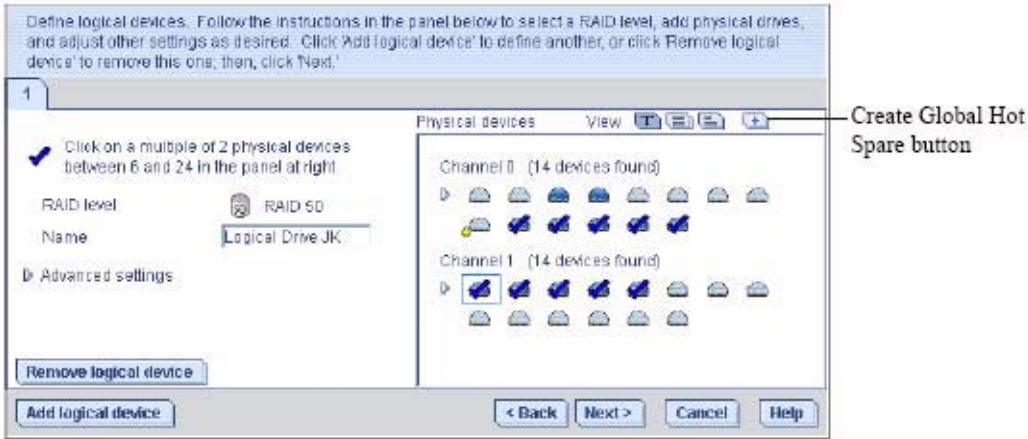
Note – To build a RAID Volume, see [“Building a RAID Volume” on page 46](#). See [“Selecting the Best RAID Level” on page 263](#) for more information about RAID levels.

5. Click Next.

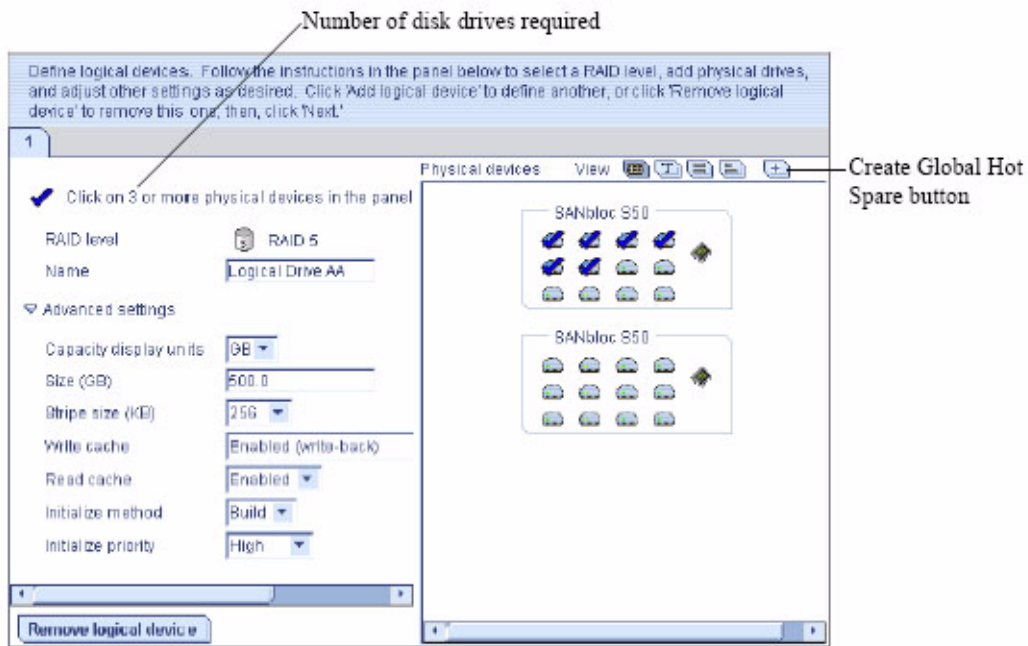
6. In the Physical Devices panel, select the disk drives you want to use in the logical drive.

Note – Do not combine SAS and SATA disk drives within the same logical drive. The Sun StorageTek RAID Manager software generates a warning if you try to create a logical drive using a combination of SAS and SATA disk drives.

The Sun StorageTek RAID Manager software prompts you to select the correct number of disk drives. For example, the following figure illustrates disk drives installed in a system.



The following figure illustrates disk drives installed in two enclosures.



By default, the Sun StorageTek RAID Manager software automatically sets the size of the logical drive and maximizes the capacity of the disk drives you select. (To set a custom size for the logical drive, see [Step 8](#).)

7. (Optional) If you want to assign hot-spares to the logical drives, see [“Working With Hot-Spares”](#) on page 83.

A plus sign (+) appears to indicate that the selected drive will be designated as a hot-spare, as shown below. To remove a hot-spare designation from a disk drive, control-click it again.



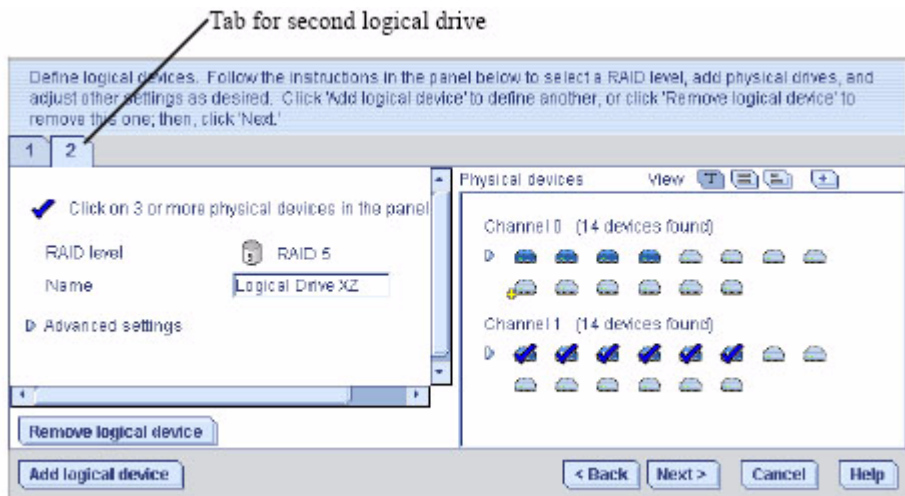
See [“Working With Hot-Spares”](#) on page 83 for more information.

8. (Optional) Adjust the Advanced Settings:

- **To set a smaller logical drive size**—Click Advanced Settings, then enter a size for the logical drive in the Size GB box. Available space will remain on the selected disk drives. See [“Understanding Logical Drives”](#) on page 63 for more information.
- **To modify other settings**—Click Advanced Settings and customize the settings as required. See [“Fine-Tuning Logical Drives”](#) on page 69 for more information.

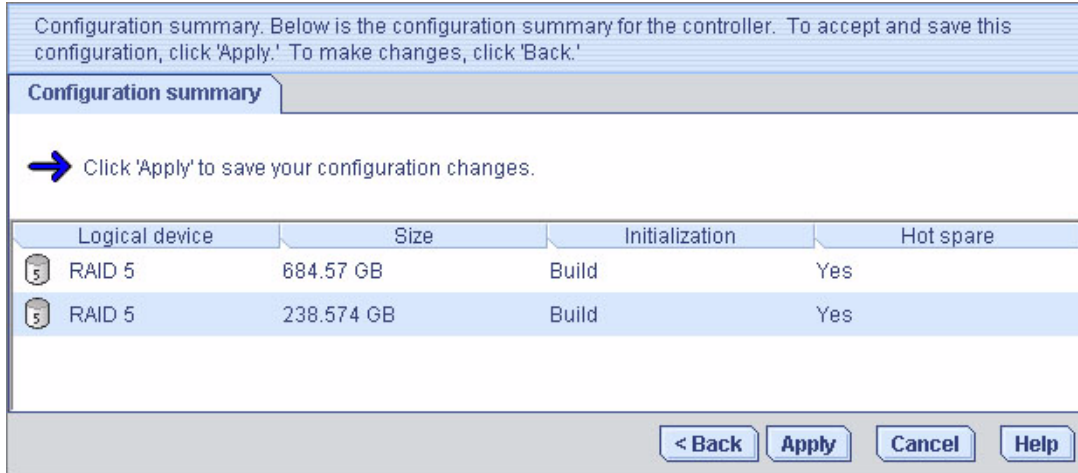
9. If you have no other available disk drives, skip to [Step 11](#).

If you have available disk drives and want to create additional logical drives, click Add logical device to open a new tab in the wizard.



10. Repeat Step 4 to Step 9 for each logical drive that you want to create on the HBA.
11. Click Next, then review the logical drive settings.

This example shows two logical drives with RAID 5 are ready to be created.

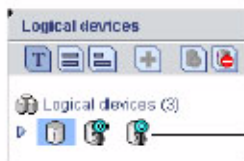


To make changes, click Back.

Note – Some OS have size limitations for logical drives. Before continuing, verify that the size of the logical drive is appropriate for your OS. For more information, refer to your OS documentation.

12. Click Apply, then click Yes.

The Sun StorageTek RAID Manager software builds the logical drive(s), indicated by a magnifying glass moving across the new logical drive icon in the Logical Devices View. The configuration is saved on the Sun HBA and on the physical drives.



A magnifying glass means that a logical drive is being built. It disappears once the logical drive has been created.

13. Repeat Step 1 to Step 12 for each HBA on the system.

14. Partition and format the logical drives.

See [“Partitioning and Formatting Logical Drives” on page 39](#) for more information.

If your storage space comprises one or more HBAs on a single system, building is complete. Continue with [“Managing Your Storage Space” on page 49](#).

If you have installed HBAs on more than one system and wish to add them to your storage space, continue with [“Including More Systems In the Storage Space” on page 45](#).

Including More Systems In the Storage Space

Note – The Sun StorageTek RAID Manager software must be installed on every system that will be part of your storage space.

If you have installed HBAs on more than one system, to continue building your storage space:

- From each individual system, log into the Sun StorageTek RAID Manager software and repeat [Step 1](#) to [Step 14](#) to continue building your storage space.

Or:

- From the local system, log in to all the other systems as *remote* systems (see [“Logging Into Remote Systems” on page 51](#)), then repeat [Step 1](#) to [Step 14](#) to continue building your storage space.

The maximum number of supported Sun StorageTek SAS RAID HBAs varies depending on your OS. See [“Sun StorageTek SAS RAID HBA Support” on page 49](#) for more information.

When your storage space is complete, continue with [“Managing Your Storage Space” on page 49](#).

Building a RAID Volume

A RAID Volume comprises two or more logical drives connected end-to-end. The logical drives in a RAID Volume must meet the following requirements:

- They must be built using disk drives connected to the same HBA.
- They have the same RAID level assigned.

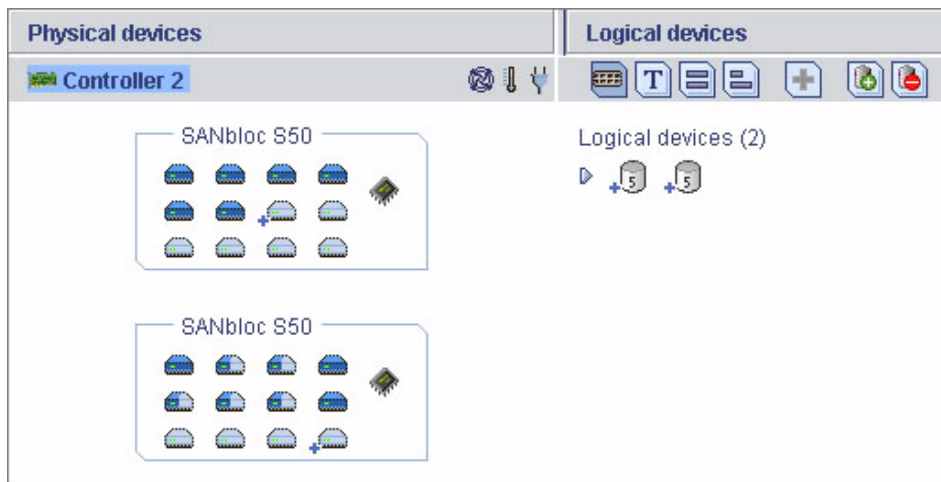
- They must not be striped together.
- They may have equal or different capacities.

▼ To Build a RAID Volume

1. **Create two or more logical drives that meet the requirements listed at the beginning of this section, and wait for them to build and initialize.**

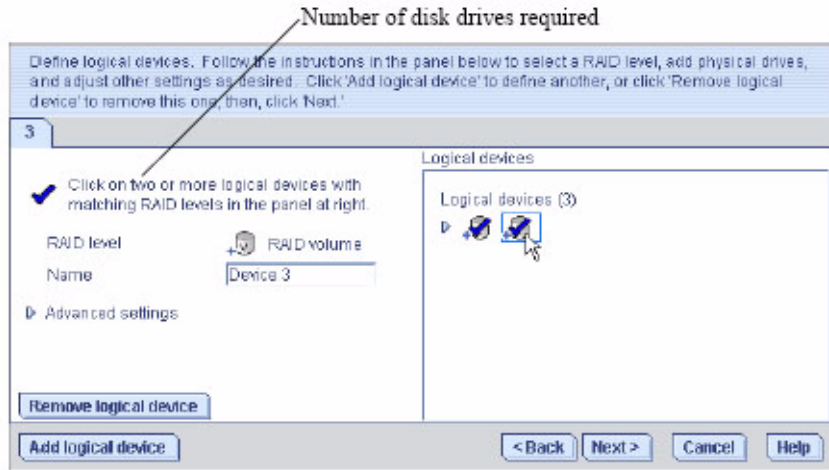
For instructions, see [“Express Configuration: Building the Easy Way”](#) on page 36 or [“Custom Configuration \(Advanced\)”](#) on page 39.

The following figure shows two example RAID 5 logical drives.



2. **On the toolbar, click Create.**
3. **When the configuration wizard opens, select Custom configuration..., then click Next.**
4. **Click Advanced settings, select RAID Volume, then click Next.**
5. **In the Logical Devices panel, select the logical drives you want to use in the RAID Volume.**

The Sun StorageTek RAID Manager software prompts you to select the correct number of logical drives.



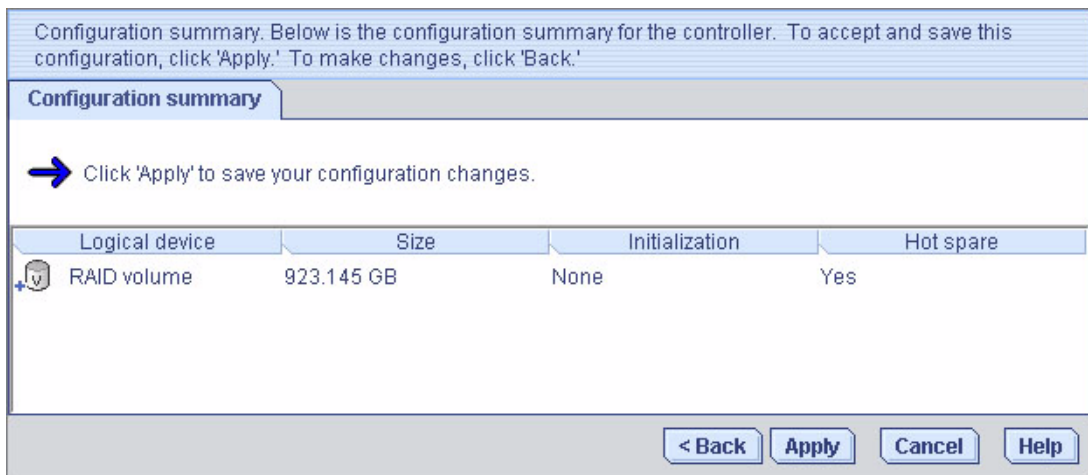
6. Modify the Advanced Settings, if required.

See “Fine-Tuning Logical Drives” on page 69 for more information.

7. Click Next to review the RAID volume settings.

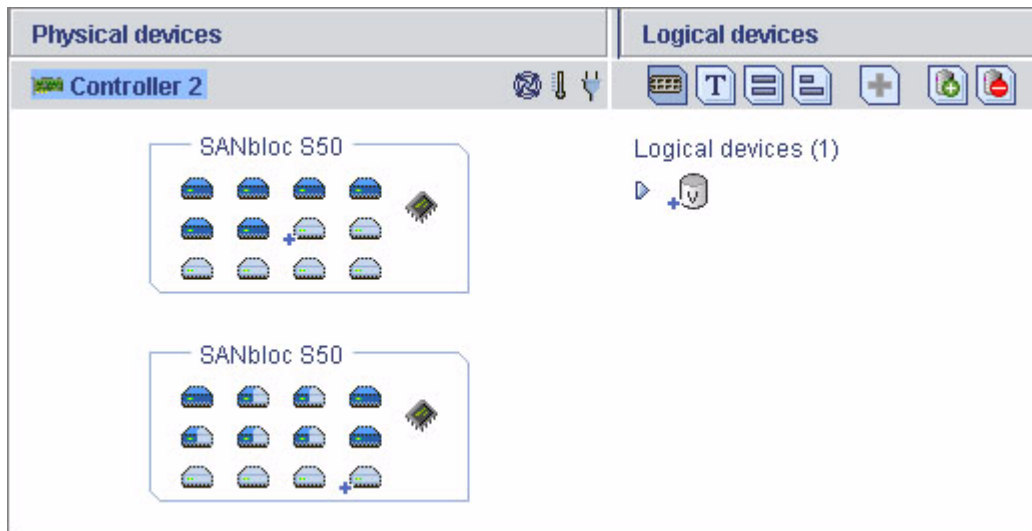
To make changes, click Back.

The following figure shows an example RAID volume ready to be created.



8. Click Apply, then click Yes.

The Sun StorageTek RAID Manager software builds the RAID Volume. The configuration is saved on the Sun StorageTek SAS RAID HBA and on the physical drives. The Sun StorageTek RAID Manager software replaces the individual logical drives with a single RAID Volume in the Logical Devices View.



9. Partition and format your RAID Volume.

See [“Partitioning and Formatting Logical Drives”](#) on page 39 for more information.

Sun StorageTek SAS RAID HBA Support

The maximum number of Sun StorageTek SAS RAID HBAs supported by the Sun StorageTek RAID Manager software varies, depending on your OS:

- **Windows**—Up to 16 Sun StorageTek SAS RAID HBAs
- **Linux**—Up to 12 Sun StorageTek SAS RAID HBAs

Managing Your Storage Space

Once your storage space is built, you can add systems, HBAs, and disk drives to meet your changing needs, then create logical drives by repeating the steps in this chapter.

To customize the Sun StorageTek RAID Manager software and make managing your storage space easier and more effective, continue with [“Customizing the Software”](#) on page 51.

To learn how to monitor, manage, and modify your storage space, see these chapters in the rest of this document:

- [“Managing Logical Drives and Hot-Spares” on page 63](#)
- [“Protecting Data” on page 89](#)
- [“Monitoring Storage Space” on page 93](#)
- [“Managing Tasks” on page 121](#)
- [“Working with Display Groups” on page 131](#)
- [“Managing HBAs, Disk Drives, and Enclosures” on page 137](#)
- [“Troubleshooting” on page 157](#)

To find the most commonly asked-about information, see [“Frequently Asked Questions” on page 175](#).

For help identifying features of the Sun StorageTek RAID Manager software, see [“Buttons and Icons At-a-Glance” on page 185](#).

Customizing the Software

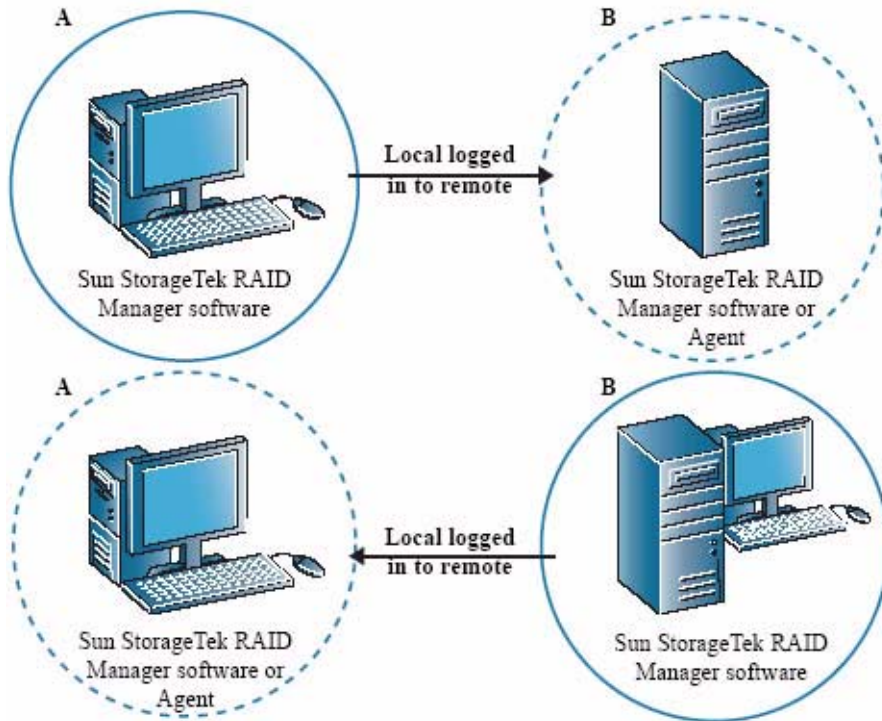
This chapter describes how you can customize the Sun StorageTek RAID Manager software to make managing your storage space easier and more effective. All tasks described in this chapter are optional. The chapter contains the following sections:

- [“Logging Into Remote Systems” on page 51](#)
 - [“Creating Display Groups” on page 54](#)
 - [“Setting Preferences and Changing Views” on page 56](#)
 - [“Customizing the Agent” on page 58](#)
-

Logging Into Remote Systems

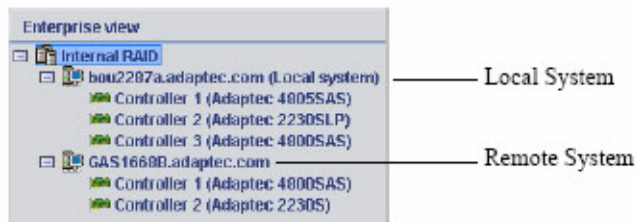
If multiple systems on the network are in your storage space, you can use the Sun StorageTek RAID Manager software to monitor and manage all of them from one system.

The system that you are working on is called the local system. All other systems in the storage space are remote systems. ‘Local’ and ‘remote’ are relative terms, as shown in the following figure—when you are working on system A (local system), system B is a remote system; when you are working on system B (local system), system A is a remote system.



To manage remote systems from the local system, you log into the remote systems. (The Sun StorageTek RAID Manager software encrypts the user name and password of a remote system during log-in.) The Sun StorageTek RAID Manager software or the Sun StorageTek RAID Manager Agent (see [“Starting the Agent Only”](#) on page 17) must be running on these remote systems before you can log into them.

When you log into a remote system, you add that system to the Enterprise View of the Sun StorageTek RAID Manager software, as shown in this example.



Once you have logged into a remote system, it is automatically included in the Enterprise View each time you start the Sun StorageTek RAID Manager software from the local system. You can work with the remote system’s HBAs, disk drives,

and logical drives as if they were part of your local system. You must log in with the proper permission level to complete the tasks you wish to perform. (See [“Understanding Permission Levels” on page 20](#) for more information.)

▼ To Log Into a Remote System

- 1. From the menu bar, click Remote, then select Add.**

The Add Managed System window appears.
- 2. Ensure that Managed System (Internal RAID) is selected in the Type drop-down menu, then enter the Host name or TCP/IP address of the remote system.**
- 3. Enter the startup port number of the remote system.**

The default port number is 34571.
- 4. If prompted, enter your user name and password.**

(User names and passwords are case-sensitive.) To save this user name and password, select the Save user name/password box.
- 5. Click Connect.**

The Sun StorageTek RAID Manager software connects to the remote system and adds it to the list of managed systems in the Enterprise View.
- 6. To manage the remote system, select it in the Enterprise View and enter your user name and password if prompted.**

To create logical drives on remote systems, see [“Building a Storage Space” on page 35](#).

▼ To Remove a Remote System

If you no longer want to monitor a remote system, you can remove it from the Enterprise View.

Removing a remote system does not cause it to fail.

- 1. In the menu bar of the main window, choose Remote > Remove managed system > *remote-system-name*.**

The Remove Managed System window appears.
- 2. If you want to continue receiving events from the remote system after it has been removed from the local system, select Continue to receive events from the remote system from the drop-down menu.**

3. Click OK.

The remote system is removed from the Enterprise View of the Sun StorageTek RAID Manager software.

Creating Display Groups

You can organize related local and remote systems into display groups to make managing your storage space easier and more effective.

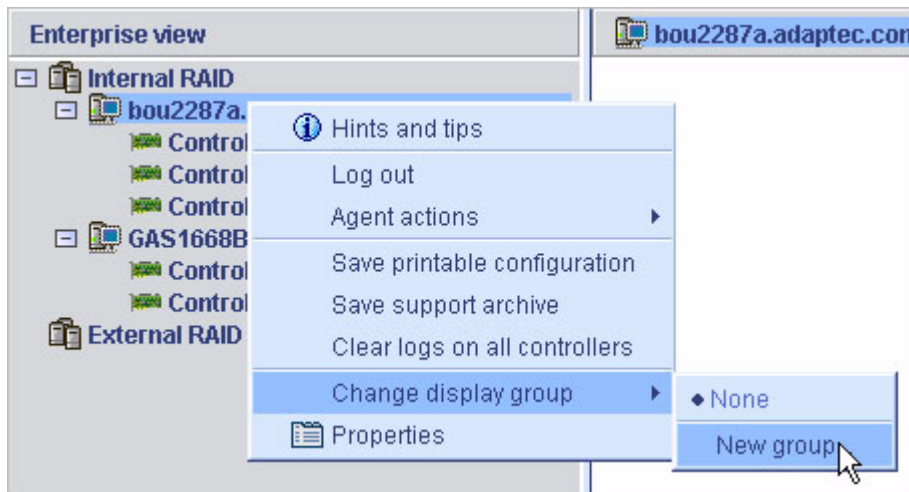
Systems in a display group are displayed together in the Enterprise View under the group name.

▼ To Create a Display Group

1. In the Enterprise View, right-click on a system that you want to add to a display group

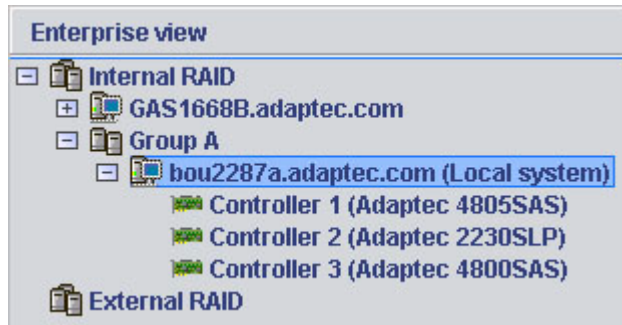
A navigational menu appears.

2. Choose Change display group > New group.

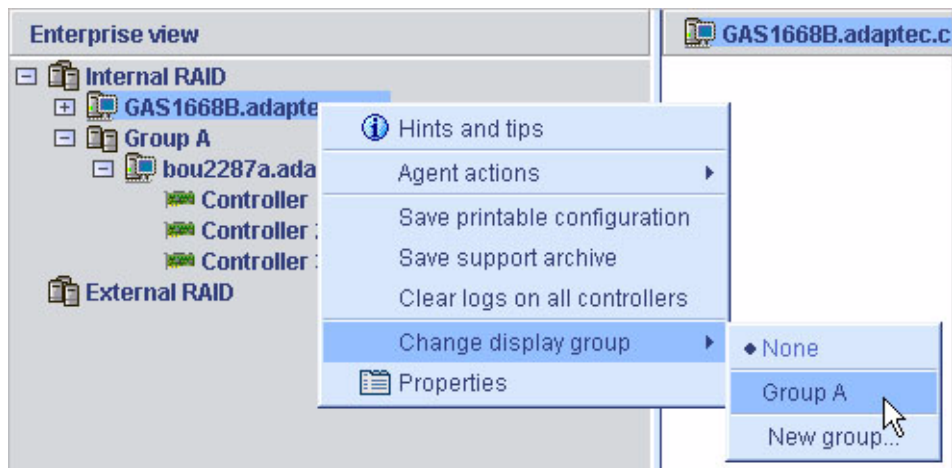


3. Enter a name for the new display group, then click OK.

The display group is created and the system you selected in [Step 1](#) is added to it.



4. To add another system to the newly created display group, right-click on the system in the Enterprise View, choose Change display group > group-name.



The system is added to the new display group.



Display groups are sorted alphabetically and are displayed in the Enterprise View below any systems that are not part of a display group.

A system can belong to only one display group at a time; you cannot include the same system in multiple display groups.

For more information, see [“Working with Display Groups”](#) on page 131.

Setting Preferences and Changing Views

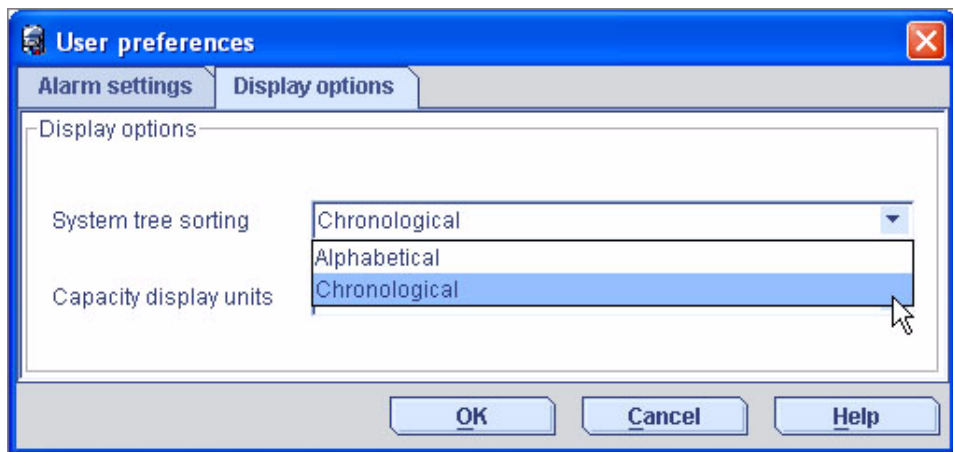
You can customize the Sun StorageTek RAID Manager software by doing the following:

- Sorting the systems in the Enterprise View (see the following section).
- Selecting the standard unit of measure shown for disk drives (see [“To Change the Standard Unit of Measure”](#) on page 57).
- Excluding the tool bar or status bar from the main window, or turning off the Tool Tips (see [“To Change the Main Window Appearance”](#) on page 58).

▼ To Sort Systems in the Enterprise View

You can set the Sun StorageTek RAID Manager software to sort systems in the Enterprise View alphabetically or chronologically. By default, systems are listed in alphabetical order. The local system always appears first when you sort objects alphabetically.

1. In the menu bar of the main window, choose **File > Preferences**.
2. Click the **Display options** tab.
3. In the **System tree sorting** drop-down menu, select the option you want.



4. Click **OK**.

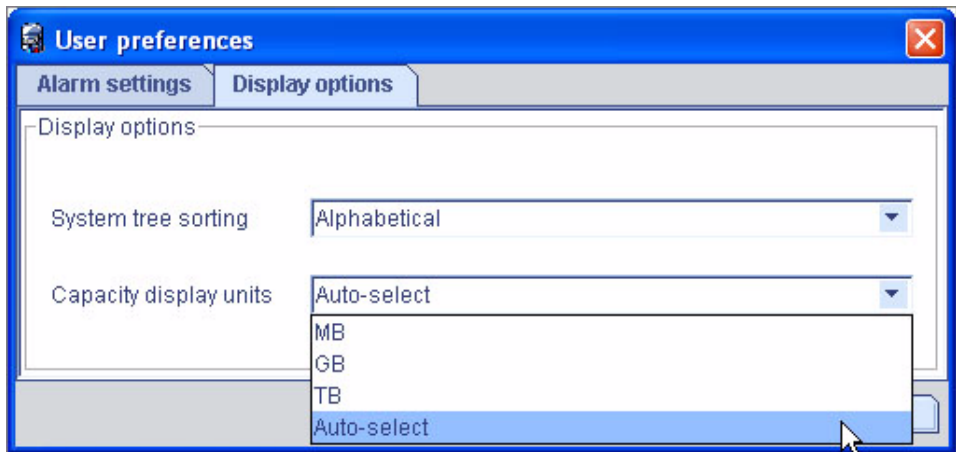
▼ To Change the Standard Unit of Measure

You can set the Sun StorageTek RAID Manager software to show disk drive capacity in measures of megabytes (MB), gigabytes (GB), or terabytes (TB).

You can choose the Auto-select setting to allow the Sun StorageTek RAID Manager software to show the most appropriate unit of measure based on disk drive size. This option allows different disk drives to be shown in different units of measure.

By default, disk drives are shown in GB.

1. In the menu bar of the main window, choose **File > Preferences**.
2. Click the **Display options** tab.
3. In the **Capacity display units** drop-down menu, select the option you want.



4. Click **OK**.

▼ To Change the Main Window Appearance

You can choose to remove the tool bar and status bar from the main Sun StorageTek RAID Manager software window to save space onscreen. You can also choose to turn off the Tool Tips that automatically appear when you place your cursor over onscreen items.

- In the menu bar, select **View**.

The options in the View menu are toggle switches, which means that they can be selected and deselected by clicking on them.

Customizing the Agent

The default settings of the Sun StorageTek RAID Manager Agent are suitable for most storage spaces. (See [“About the Agent” on page 3](#) for more information.) However, you can customize the Agent on any system by doing the following:

- Setting the Agent to broadcast events on that system to all logged-in users. See [“Broadcasting Event Alerts From a System” on page 59](#).
- Changing the OS event log setting for that system. See [“To Change or Disable OS Event Logging On a System” on page 59](#).
- Changing the frequency and duration of the alarm, or choose to disable the alarm for that system. See [“To Change Alarm Settings On a System” on page 60](#).
- Changing to Agent base port number on that system. See [“To Change the Agent Base Port Number On a System” on page 61](#).

Any changes you make to the Agent settings affect the selected system only and are not applied to all systems in your storage space.

Broadcasting Event Alerts From a System

You can set the Sun StorageTek RAID Manager Agent to send event alerts about a specific system to all users who are logged into your storage space network. You might want to do this if your storage space is not managed by a dedicated person, or if that particular system is off-site or is not connected to a monitor.

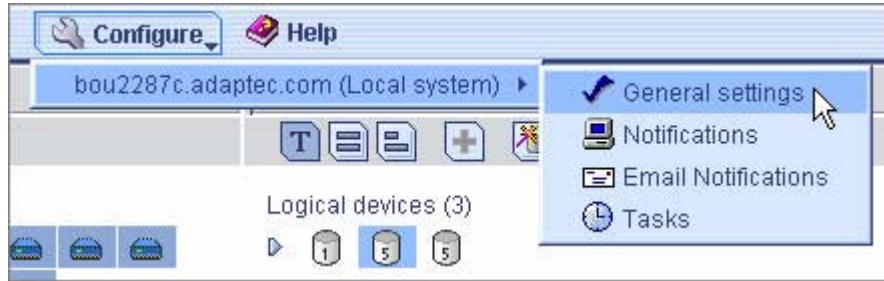
Event alerts signal to everyone working on the storage space that technical assistance is required for that system.

For more information, see [“Broadcasting Event Alerts to Users” on page 115](#).

▼ To Change or Disable OS Event Logging On a System

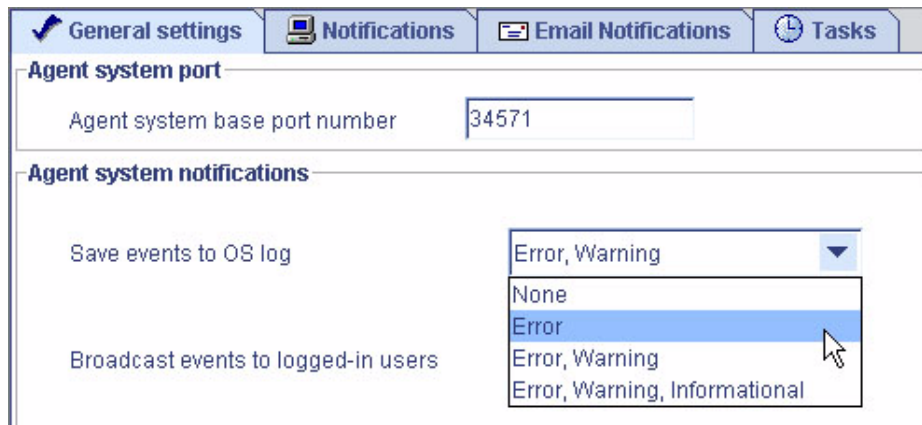
By default, all warning-level and error-level events on a system are recorded in the OS event log. You can customize the level of events that are recorded, or you can disable OS event logging.

1. **In the Enterprise View, select the system.**
2. **Click the Configure button, then choose General Settings.**



The Agent General Settings window appears.

3. From the Save events to OS log drop-down menu, choose the type of event logging that you want, then click Save changes.



4. Restart the Sun StorageTek RAID Manager software to apply the new setting.

▼ To Change Alarm Settings On a System

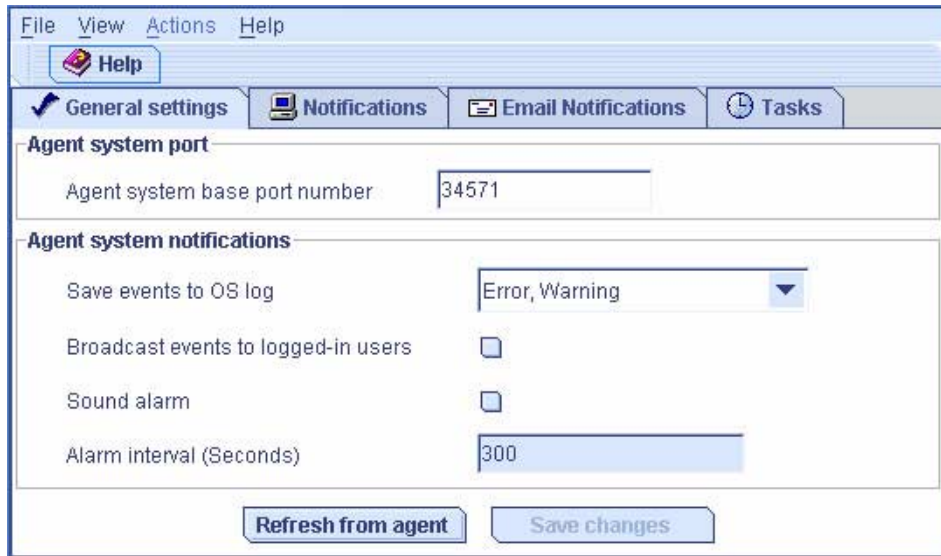
Warning-level and error-level events on a system (see [“About the Status Icons” on page 96](#)) trigger an audible alarm, a series of beeps which sound every five minutes until the event is resolved.

You can change the frequency and duration of the alarm, or choose to disable the alarm on any system. For information about using the audible alarm, see [“Silencing and Testing the Audible Alarm” on page 118](#).

1. In the Enterprise View, select the system.

2. Click the Configure button, then click General Settings.

The Sun StorageTek RAID Manager Agent General Settings window appears for the system you selected.



3. Edit the alarm settings as required.

(Select or deselect Sound alarm; change the Alarm interval (Seconds) time.)



Caution – If you disable the alarm, no audible signal will sound on that system when a Warning- or Error-level event occurs.

4. Click Save changes.

5. Restart the Sun StorageTek RAID Manager software to apply the new settings.

▼ To Change the Agent Base Port Number On a System

The Sun StorageTek RAID Manager software uses six consecutive ports to access remote systems: 34571, 34572, 34573, 34574, 34575, and 34576. The default port number for the Agent is 34571. If your system has a conflict with these ports, change the base port to a different port number.

▼ To Change the Agent Base Port Number

1. **In the Enterprise View, select the system.**
2. **Click the Configure button, then click General Settings.**
The Sun StorageTek RAID Manager Agent General Settings window appears for the system you selected.
3. **Enter a new Agent system base port number.**
4. **Click Save changes.**
5. **Restart the Sun StorageTek RAID Manager software and the Sun StorageTek RAID Manager Agent to apply the new setting.**

Managing Logical Drives and Hot-Spares

This chapter explains how to manage logical drives and hot-spares associated with RAID host bus adapters (HBAs). For detailed information about creating a logical drive, see [“Building a Storage Space” on page 35](#).

The chapter contains the following sections:

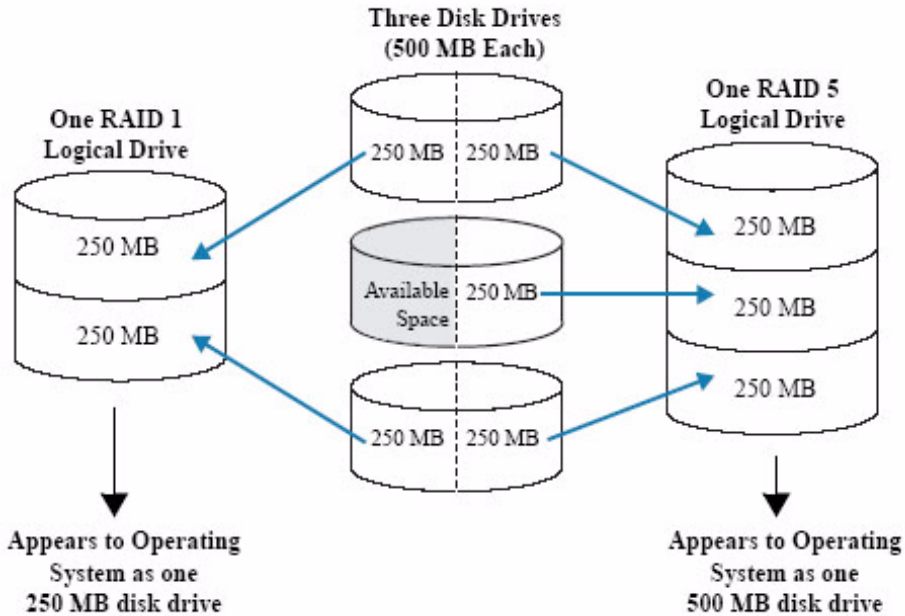
- [“Understanding Logical Drives” on page 63](#)
- [“Creating Logical Drives” on page 64](#)
- [“Fine-Tuning Logical Drives” on page 69](#)
- [“Verifying Logical Drives” on page 73](#)
- [“Increasing the Capacity of a Logical Drive” on page 76](#)
- [“Changing the RAID Level of a Logical Drive” on page 79](#)
- [“Deleting a Logical Drive” on page 82](#)
- [“Working With Hot-Spares” on page 83](#)

Understanding Logical Drives

A logical drive is a group of physical disk drives that appears to your OS as a single drive that can be used for storing data.

A logical drive can comprise one or more disk drives and can use part or all of each disk drive’s capacity.

It is possible to include the same disk drive in two different logical drives by using just a portion of the space on the disk drive in each, as shown in the following figure.



Disk drive space that has been assigned to a logical drive is called a segment. A segment can include all or just a portion of a disk drive's space. A disk drive with one segment is part of one logical drive, a disk drive with two segments is part of two logical drives, and so on. A segment can be part of only one logical drive. When a logical drive is deleted, the segments that comprised it revert to available space (or free segments).

A logical drive can include redundancy, depending on the RAID level assigned to it. (See ["Selecting the Best RAID Level"](#) on page 263 for more information.)

Once a logical drive has been created, you can change its RAID level or increase its capacity to meet changing requirements. You can also protect your logical drives by assigning one or more hot-spares to them. (See ["Working With Hot-Spares"](#) on page 83 for more information.)

Creating Logical Drives

For basic instructions for creating logical drives, see ["Building a Storage Space"](#) on page 35.

This section describes these additional scenarios for creating logical drives:

- Setting the size of a new logical drive (see the following section)
- Including different-sized disk drives in a logical drive (see [“Including Different-Size Disk Drives in a Logical Drive”](#) on page 66)
- Creating a logical drive using available *segments* of disk drives (see [“To Create a Logical Drive Using Free Segments on Disk Drives”](#) on page 67)

Note – After making a change to a drive, you must manually rescan the BIOS or reset power before changes to a drive can be seen in the GUI.

▼ To Set the Size of a Logical Drive

The Sun StorageTek RAID Manager software automatically sets the size of a new logical drive to maximize the capacity of the disk drives that it comprises. However, you can choose to set the size for a new logical drive. You may want to do this to maximize the available disk drive space, or allocate available space to more than one logical drive.

1. **Complete Step 1 through Step 6 in “Custom Configuration (Advanced)”** on page 39.
2. **Click Advanced Settings.**
The maximum size of the logical drive appears in the Size (GB) box.
3. **Enter the new size for the logical drive.**
The size you enter must be less than or equal to the maximum size.
4. **Click Next.**
5. **Review the logical drive settings, click Apply, then click Yes.**

The Sun StorageTek RAID Manager software builds the logical drive. The configuration is saved in the Sun HBA and in the physical drives.

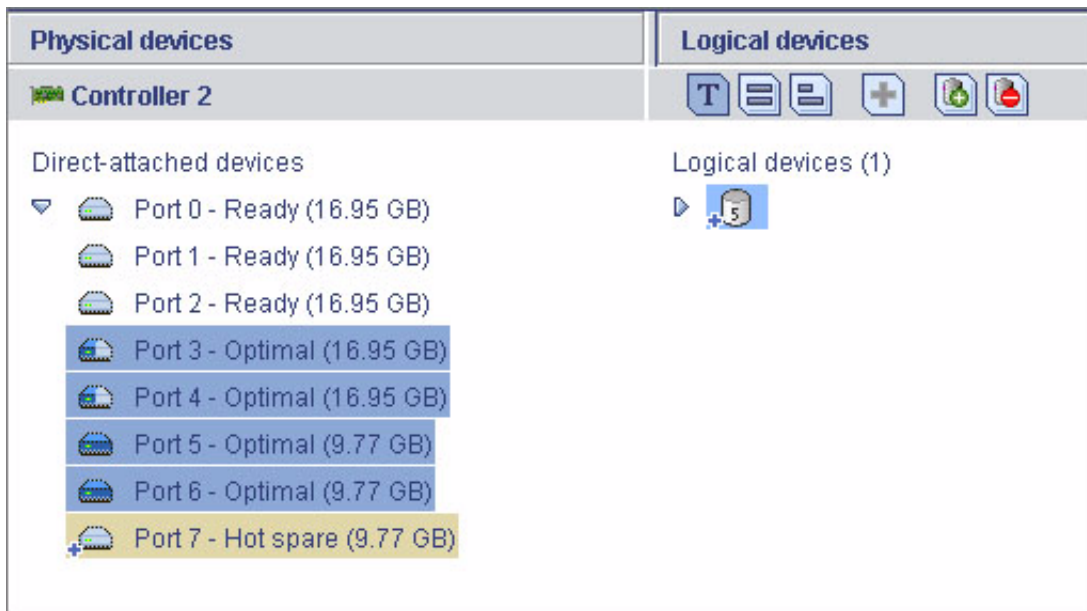
If the disk drives you used to create this logical drive have available space left over, you can use them to create a new logical drive (see [“To Create a Logical Drive Using Free Segments on Disk Drives”](#) on page 67), or to expand an existing logical drive (see [“Increasing the Capacity of a Logical Drive”](#) on page 76).

Including Different-Size Disk Drives in a Logical Drive

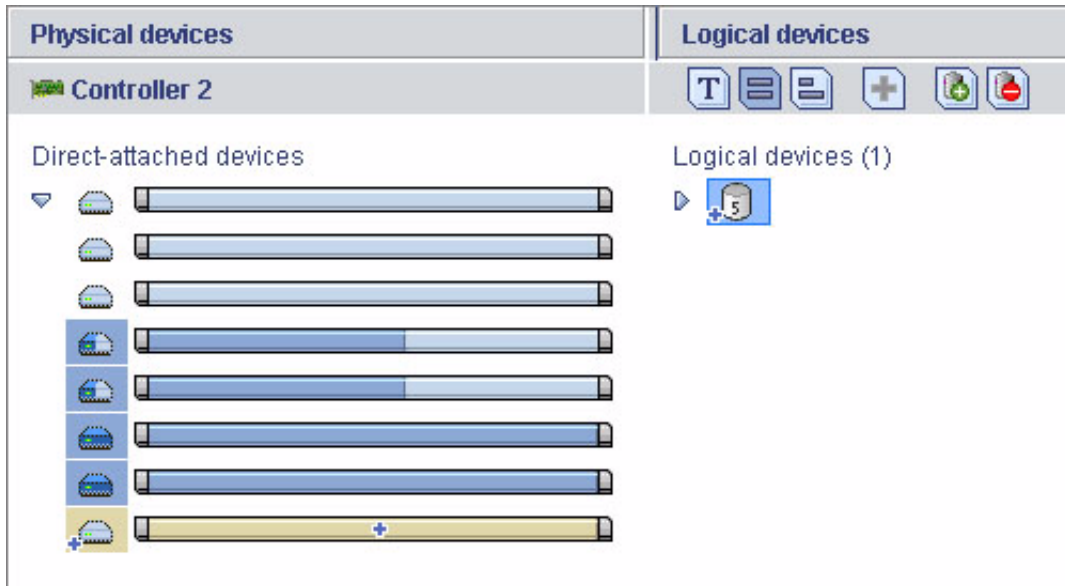
You can combine disk drives of different sizes in the same logical drive. If the logical drive includes redundancy, however, the size of each segment can be no larger than the size of the smallest disk drive. (See [“Selecting the Best RAID Level” on page 263](#) for more information about redundancy.)

Note – Do not combine SAS and SATA disk drives within the same logical drive. The Sun StorageTek RAID Manager software generates a warning if you try to create a logical drive using a combination of SAS and SATA disk drives.

To create a logical drive with disk drives of different sizes, follow the instructions in [“Building a Storage Space” on page 35](#). When the logical drive is created, it is displayed in a similar fashion to the following example. In this example, a RAID 5 logical drive includes two 16.95 GB disk drives and two 9.77 GB disk drives.



The Full Size Capacity View of the same RAID 5 logical drive shows that the two larger disk drives still have available space (free segments are indicated in light-blue) that is not part of a logical drive.



You can include the available space on a disk drive in a new logical drive (see [“To Create a Logical Drive Using Free Segments on Disk Drives”](#) on page 67), or add it to an existing logical drive (see [“Increasing the Capacity of a Logical Drive”](#) on page 76).

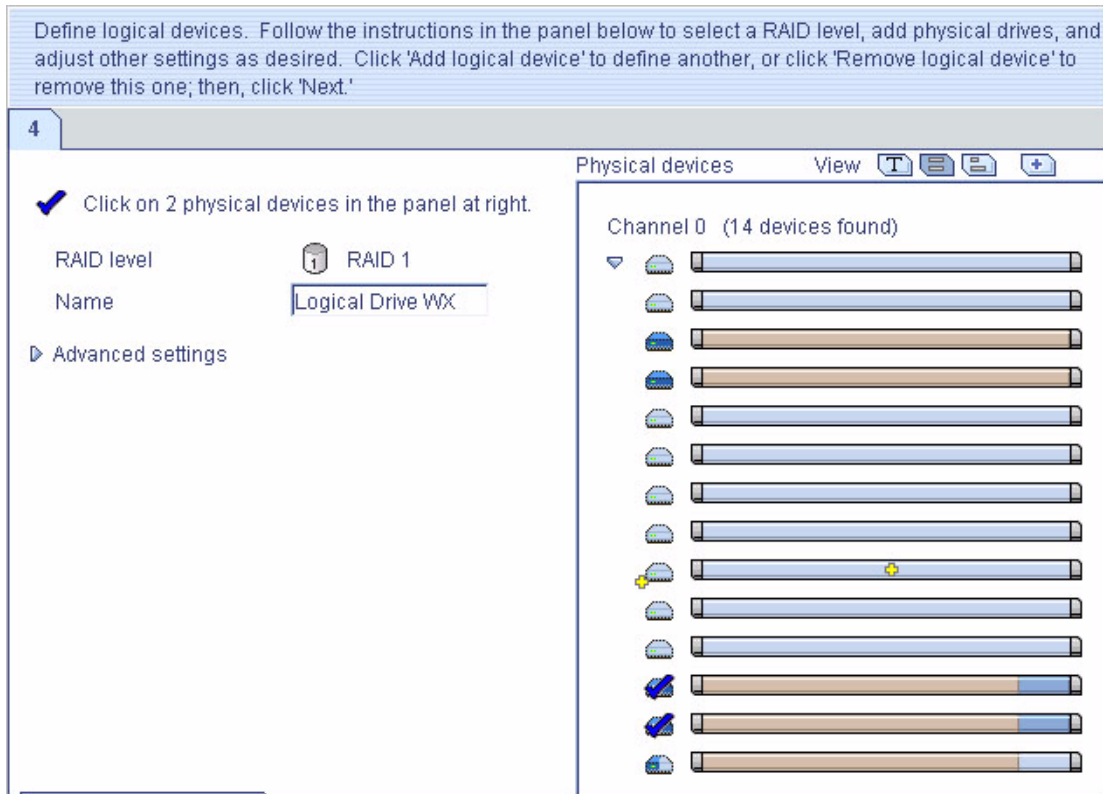
▼ To Create a Logical Drive Using Free Segments on Disk Drives

Free segments on a disk drive can be used to create a new logical drive. (A segment can only be used in one logical drive at a time.)

1. Complete [Step 1 through Step 5](#) in [“Custom Configuration \(Advanced\)”](#) on page 39.
2. In the **Physical Devices** panel, select the disk drives and/or free disk drive segments you want to use in the logical drive.

Note – Do not combine SAS and SATA disk drives within the same logical drive. The Sun StorageTek RAID Manager software generates a warning if you try to create a logical drive using a combination of SAS and SATA disk drives.

In this example, two free disk drive segments (indicated in blue) are used to create a RAID 1 logical drive.



3. Click Next.

4. Review the logical drive settings.

5. Click Apply, then click Yes.

The Sun StorageTek RAID Manager software builds the logical drive. The configuration is saved in the Sun StorageTek SAS RAID HBA and in the physical drives.

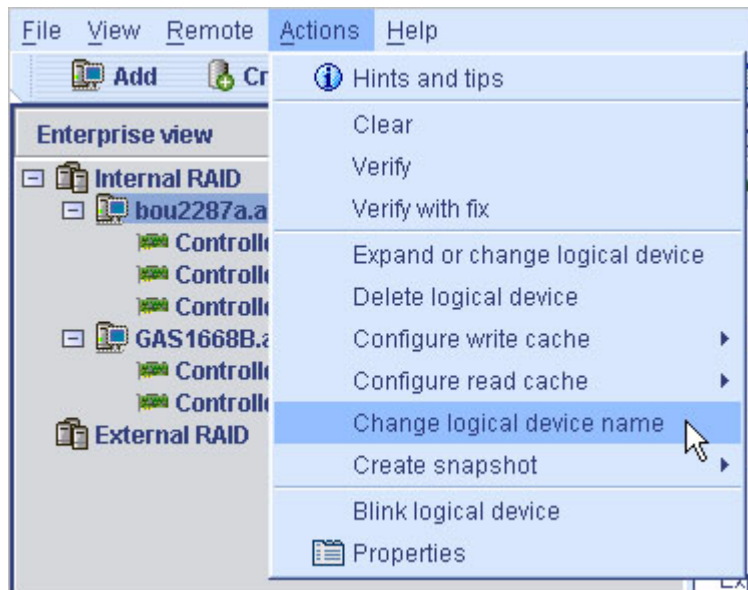
Fine-Tuning Logical Drives

You can fine-tune a new or existing logical drive to meet your needs by changing its name or adjusting the Advanced settings described in this section. (Not all options are available for all HBAs or all RAID levels.)

Note – After making a change to a drive, you must manually rescan the BIOS or reset power before changes to a drive can be seen in the GUI.

▼ To Change The Name of a Logical Drive

1. In the Enterprise View, click the HBA associated with the logical drive.
2. In the Logical Devices View, click the logical drive.
3. In the menu bar, choose Actions > Change logical device name.



4. Type the new name, and click OK.
The logical drive is updated with its new name.

▼ To Change the Advanced Settings of a Logical Drive

Note – The default settings in the Sun StorageTek RAID Manager software are optimal for most users and storage spaces. Do not change the settings described in this section if you are not an advanced user.

1. Open the list of Advanced settings.
2. If you are creating a new logical drive, follow the instructions in Step 6 in [“To Build the Storage Space With Custom Configuration”](#) on page 40.
3. If you are modifying an *existing* logical drive do the following:
 - a. In the Enterprise View, click the HBA associated with the logical drive.
 - b. In the Logical Devices View, click the logical drive.
 - c. In the menu bar, choose Actions > Expand or change logical device.
 - d. Click Next, then click Advanced settings.
4. Modify the available settings as required for your logical drive (not all options are available for all HBAs or all RAID levels):
 - Logical drive size (see [“To Set the Size of a Logical Drive”](#) on page 65)
 - Stripe size (see [“Changing the Stripe Size”](#) on page 70)
 - Write cache (see [“Changing the Write Cache Setting”](#) on page 71)
 - Read cache (see [“Changing the Read Cache Setting”](#) on page 71)
 - Initialize priority (see [“Changing the Initialize Priority”](#) on page 72)
 - Initialize method (see [“Changing the Initialize Method”](#) on page 72)
5. Click Next.
6. To apply the changes immediately, click Apply.

To schedule the changes for later, click Schedule, then set the date and time. (For more information, see [“Scheduling a Task”](#) on page 121.)

Changing the Stripe Size

The *stripe size* is the amount of data (in KB) written to one partition before the HBA moves to the next partition in a logical drive.

Stripe size options vary, depending on your HBA. Normally, the default stripe size provides the best performance.

For RAID 6 and RAID 60 logical drives, the more disk drives there are in the logical drive, the fewer the stripe size options.

Changing the Write Cache Setting

The write cache setting determines when data is stored on a disk drive and when the HBA communicates with the OS.

- **Disabled (write-through)**—The HBA sends (or writes) the data to a disk drive, then sends confirmation to the OS that the data was received. Use this setting when performance is less important than data protection.
- **Enabled (write-back)**—The HBA sends confirmation to the OS that the data was received, then writes the data to a disk drive. Use this setting when performance is more important than data protection and you are not using a battery-backup cache. Enabled is the default setting.

Note – (RAID 10, 50, and 60 only) All logical drives within a RAID 10/50/60 logical drive must have the same write cache setting—either all write-through or all write-back.

▼ To Change the Write Cache Setting

1. Click the logical drive you want.
2. In the menu bar, choose **Actions > Configure write cache > Enabled or Disabled, as required.**

The write cache setting is changed.

Changing the Read Cache Setting

When read caching is enabled, the HBA monitors the read access to a logical drive and, if it sees a pattern, pre-loads the cache with data that seems most likely to be read next, increasing performance.

- **Enabled**—The HBA transfers data from the logical drive to its local cache in portions equal to the stripe size. Use this setting for the best performance when workloads are steady and sequential. *Enabled* is the default setting.

- **Disabled**—The HBA transfers data from the logical drive to its local cache in portions equal to the system I/O request size. Use this setting for the best performance when workloads are random or the system I/O requests are smaller than the stripe size. (For more information about system I/O requests, refer to your OS documentation.)

▼ To Change the Read Cache Setting

1. Click the logical drive you want.
2. In the menu bar, choose **Actions > Configure read cache > Enabled or Disabled**, as required.

The read cache setting is changed.

Changing the Initialize Priority

The Initialize Priority setting determines the priority for the initialization of the logical drive. The default setting is High, which means that the logical drive is initialized as quickly as possible.

Changing the Initialize Method

The Initialize Method setting determines how a logical drive is *initialized* (prepared for reading and writing), and how long initialization will take. The settings are presented in order of slowest to fastest method.

- **Build**—(slowest) For RAID 1 logical drives, data is copied from the primary drive to the mirror drive; for RAID 5 logical drives, parity is computed and written. *Build* is the default setting for most logical drives (see the Quick method below).

The Sun StorageTek RAID Manager software performs build initialization in the background; you can use the logical drive immediately.

- **Clear**—Every block in the logical drive is overwritten, removing all existing data. You cannot use the logical drive until the initialization is complete.
- **Quick**—(fastest) The logical drive is made available immediately. *Quick* is the default setting for RAID 1, RAID 1EE, and RAID 10 logical drives.

Verifying Logical Drives

To ensure that there are no data problems on your logical drives, it is important to verify them. When you verify a logical drive, the Sun StorageTek RAID Manager software checks it for inconsistent or bad data and then fixes any problems. (You can also choose to verify a logical drive without fixing it.)

Note – Logical drives with no redundancy (for instance, RAID 0 logical drives) do not need to be verified.

In the Sun StorageTek RAID Manager software, logical drive verification can occur like so:

- **Automatic verification**—If your HBA supports build initialization, the Sun StorageTek RAID Manager software automatically verifies all new redundant logical drives. No manual verification is required.

▼ To Confirm That the HBA Supports Build Initialization

Right-click the HBA in the Enterprise View and click Properties.

- **Manual verification**—If your HBA does not support build initialization, a Warning-level event notice appears in the Event Viewer prompting you to verify a logical drive before you begin to use it. To verify a logical drive manually, see [“To Verify and Fix a Logical Drive” on page 74](#).
- **Background verification**—If your HBA supports background consistency check, the Sun StorageTek RAID Manager software continually and automatically checks your logical drives once the drives are in use.

▼ To Confirm That the HBA Supports Background Consistency Checking

- **Right-click the HBA in the Enterprise View, then click Properties.**
To enable or disable background consistency check, see [“To Enable or Disable Background Consistency Checking” on page 76](#).

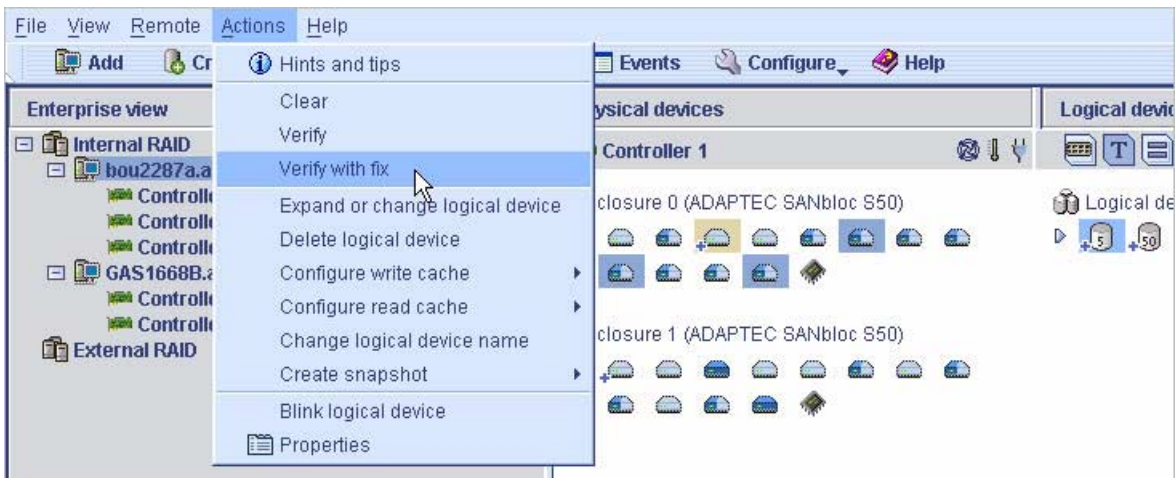
Note – If your HBA does not support background consistency checking, verify its logical drives weekly. Follow the instructions in [“To Verify and Fix a Logical Drive” on page 74.](#)

▼ To Verify and Fix a Logical Drive

Note – To verify a logical drive without fixing it, see [“To Verify a Logical Drive Without Fixing It” on page 75.](#)

While the Sun StorageTek RAID Manager software verifies and fixes a logical drive, you cannot complete any other tasks on the HBA. Because the verification can take a long time to complete, you may want to schedule it as a task to be completed overnight or on a weekend.

1. In the Enterprise View, click the HBA associated with the logical drive.
2. In the Logical Devices View, click the logical drive.
3. In the menu bar, choose Actions, > Verify with fix.



4. To begin the verification immediately, click Yes.

To schedule the verification, click Schedule, then set the date and time. You can also choose to set the verification as a recurring task. (For more information, see [“Scheduling a Task” on page 121.](#))

Note – Do not power off the system while the verification is in progress. If you do, the verification will stop.



While the verification is in progress, the logical drive is shown as an animated icon to indicate that the task is in progress.

When the verification is complete, an event notice is generated in the local system's event log (and broadcast to other systems, if you have event notification set up—see [“Using Notifications to Monitor Status” on page 97](#)).

You can now continue working on the HBA.

▼ To Verify a Logical Drive Without Fixing It

Note – To verify and fix a logical drive, see [“To Verify and Fix a Logical Drive” on page 74](#).

While the Sun StorageTek RAID Manager software verifies a logical drive, you cannot complete any other tasks on the HBA associated with that logical drive. Because verification takes a long time to complete, you may want to schedule it as a task to be completed overnight or on a weekend.

1. **In the Enterprise View, click the HBA associated with the logical drive.**
2. **In the Logical Devices View, click the logical drive.**
3. **In the menu bar, choose Actions > Verify.**
4. **To begin the verification immediately, click Yes.**

To schedule the verification for later, click Schedule, set the date and time, then click Apply. You can also set the verification to recur. (For more information, see [“Scheduling a Task” on page 121](#).)

Note – Do not power off the system while the verification is in progress. If you do, the verification will stop. While the verification is in progress, the logical drive is shown as an animated icon (as shown at right) to indicate that the task is in progress.

While the verification is in progress, the logical drive is shown as an animated icon.



When the verification is complete, an event notice is generated in the local system's event log (and broadcast to other systems, if you have event notification set up—see [“Using Notifications to Monitor Status” on page 97](#)).

You can now continue working on the HBA.

▼ To Enable or Disable Background Consistency Checking

If your HBA supports background consistency checking, the Sun StorageTek RAID Manager software continually and automatically checks your logical drives once they are in use. (To confirm that your HBA supports background consistency checking, right-click the HBA in the Enterprise View, then click Properties.)

1. In the Enterprise View, click the HBA.
2. In the menu bar, choose **Actions > Enable (Disable) background consistency check**.

The HBA is updated with the new setting.

Increasing the Capacity of a Logical Drive

You can add more disk drive space to a logical drive to increase its capacity (or expand it).

Note – The maximum size of a logical drive varies by HBA. Refer to your HBA's documentation for more information.

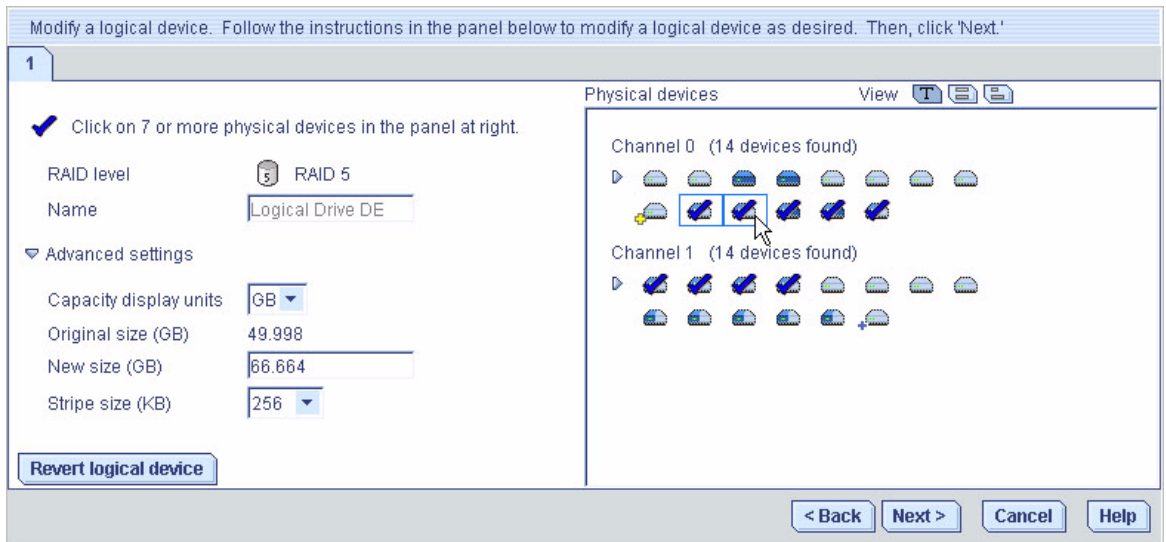
The expanded logical drive must have a capacity that's greater than or equal to the original logical drive.

Note – After making a change to a drive, you must manually rescan the BIOS or reset power before changes to a drive can be seen in the GUI.

▼ To Increase the Capacity of a Logical Drive

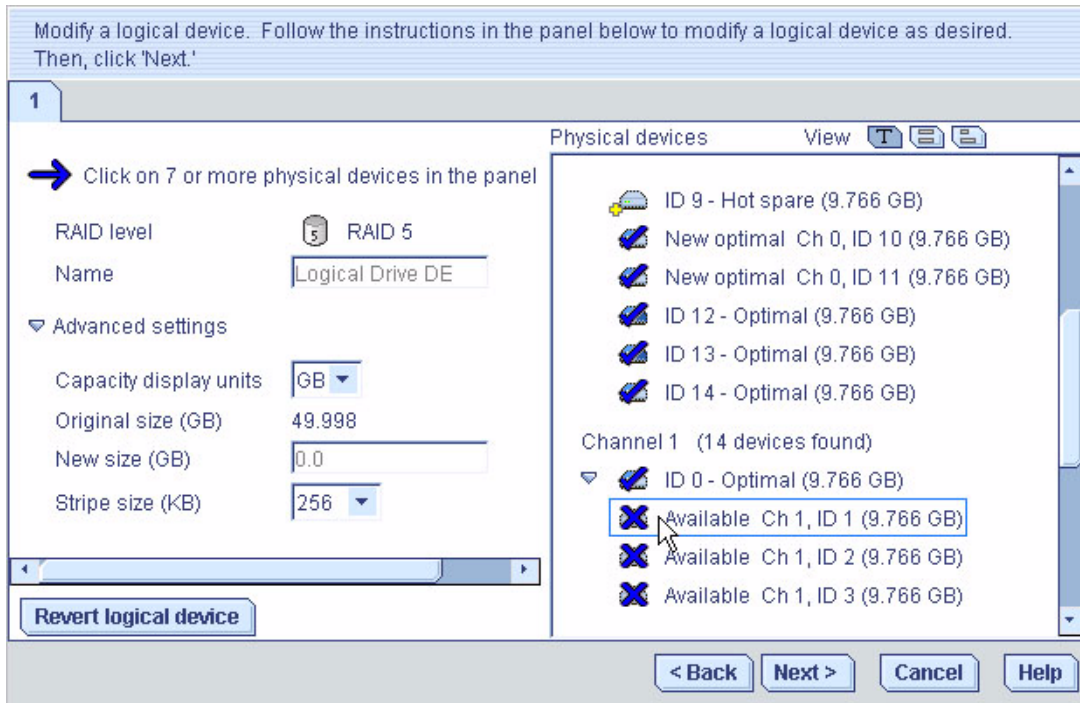
1. In the Enterprise View, click the HBA associated with the logical drive.
2. In the Logical Devices View, click the logical drive.
3. In the menu bar, choose Actions > Expand or change logical device.
A wizard opens to help you modify the logical drive.
4. Click Next.
5. Click on the disk drive(s) or disk drive segments you want to add to the logical drive.

Note – Do not combine SAS and SATA disk drives within the same logical drive. The Sun StorageTek RAID Manager software generates a warning if you try to create a logical drive using a combination of SAS and SATA disk drives.



If you want to remove a specific disk drive or segment and replace it with another one (for instance, replace a smaller disk drive with a larger one), click on the disk drive you want to remove.

An X indicates that the selected disk drive will be removed from the logical drive, and you are prompted to select another disk drive (of greater or equal size) to replace it.



6. Modify the Advanced Settings, if required.

See “Fine-Tuning Logical Drives” on page 69.

7. Click Next.

8. Review the new logical drive settings.

To make changes, click Back.

Note – Some OS have size limitations for logical drives. Before you save the configuration, verify that the size of the logical drive is appropriate for your OS.

9. To update the logical drive immediately, click Apply, then click Yes.

To schedule the changes for later, click Schedule, set the date and time, then click Apply. (For more information, see “Scheduling a Task” on page 121.)

Extending a Partition on a Logical Drive

(Windows 2003, Windows XP, and Windows 2000 only) If you have expanded a logical drive, you can extend the partition on that logical drive to use the newly added space. Refer to your OS instructions for more information.

Changing the RAID Level of a Logical Drive

As your requirements change, you can change the RAID level of your logical drives to suit your needs. You may want to do this to add redundancy to protect your data, or improve data availability for speedier access to your data. See [“Selecting the Best RAID Level” on page 263](#) for more information.

Changing the RAID level normally requires one or more disk drives to be added to or removed from the logical drive. The Sun StorageTek RAID Manager software does not allow you to continue unless you have the right number of disk drives available.

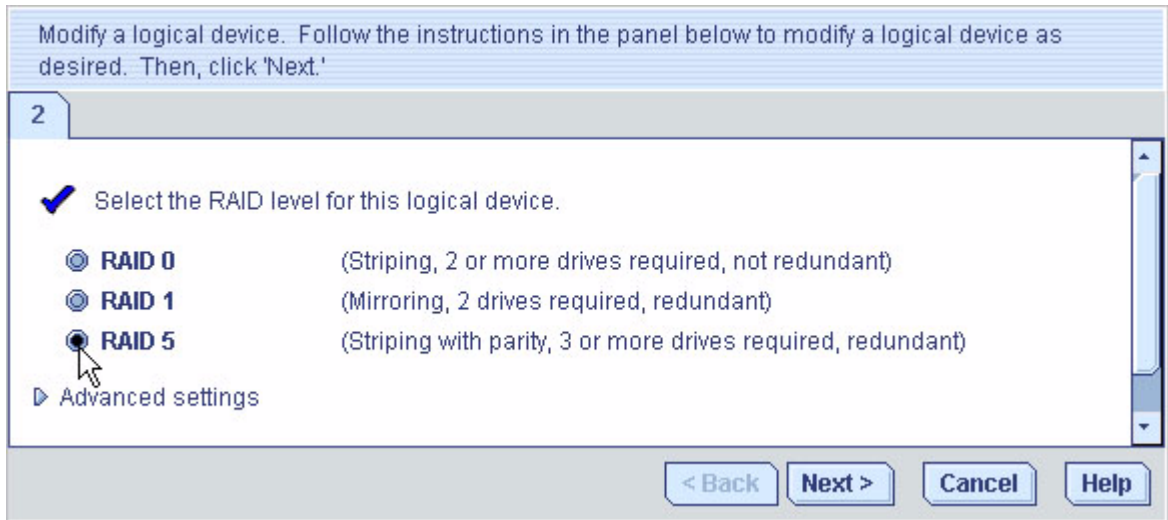
Note – After making a change to a drive, you must manually rescan the BIOS or reset power before changes to a drive can be seen in the GUI.

▼ To Change the RAID Level of a Logical Drive

1. **In the Enterprise View, click the HBA associated with the logical drive.**
2. **In the Logical Devices View, click the logical drive.**
3. **In the menu bar, choose Actions > Expand or change logical device.**
A wizard opens to help you change the RAID level.
4. **Select a new RAID level, then click Next.**

Only valid options are offered.

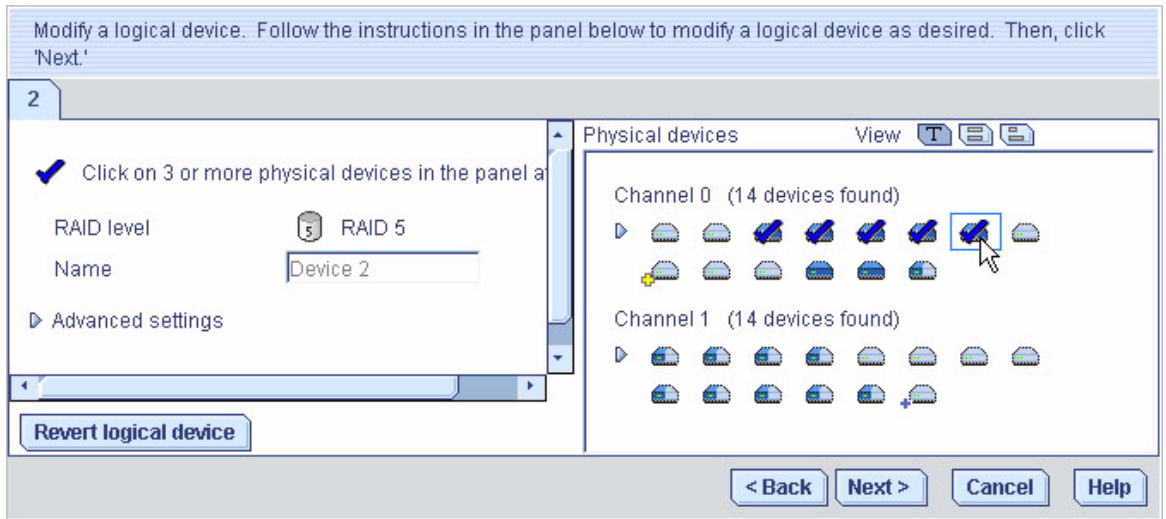
In the following example, a RAID 1 logical drive is being changed to a RAID 5 logical drive.



5. In the Logical Devices panel, select the disk drives you want to use in the modified logical drive.

Note – Do not combine SAS and SATA disk drives within the same logical drive. The Sun StorageTek RAID Manager software generates a warning if you try to create a logical drive using a combination of SAS and SATA disk drives.

The Sun StorageTek RAID Manager software prompts you to select the correct number of disk drives. In the following example, you must select three disk drives.



If you want to remove a specific disk drive and replace it with another one (for instance, replace a smaller disk drive with a larger one), click on the disk drive you want to remove. An X indicates that the selected disk drive will be removed from the logical drive.

6. Modify the Advanced Settings, if required.

See [“Fine-Tuning Logical Drives”](#) on page 69.

7. Click Next.

8. Review the new logical drive settings.

To make changes, click Back.

Note – Some OS have size limitations for logical drives. Before you save the configuration, verify that the size of the logical drive is appropriate for your OS.

9. To update your logical drive immediately, click Apply, then click Yes.

To schedule the changes for later, click Schedule, set the date and time, then click Apply. (For more information, see [“Scheduling a Task”](#) on page 121.)

Deleting a Logical Drive

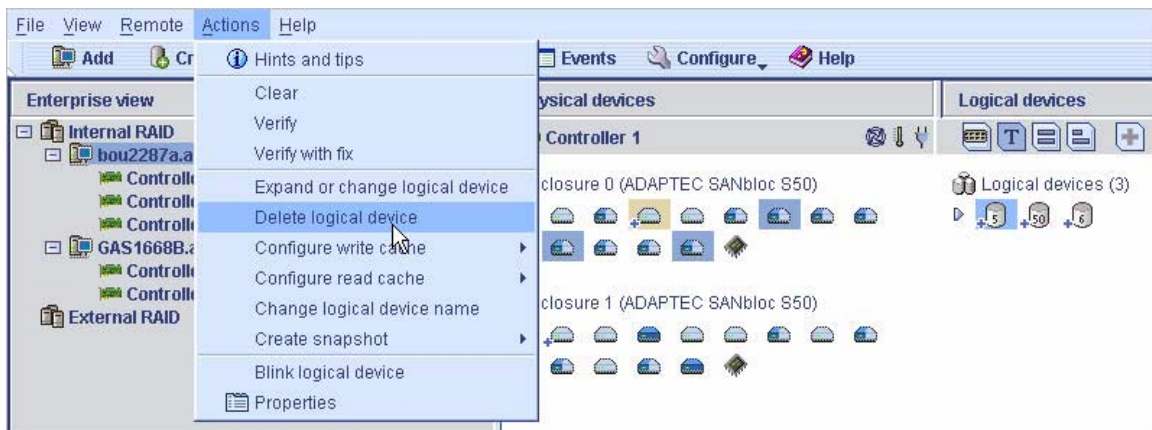


Caution – When you delete a logical drive, you lose all data stored on that logical drive.

Note – After making a change to a drive, you must manually rescan the BIOS or reset power before changes to a drive can be seen in the GUI.

▼ To Delete a Logical Drive

1. Ensure that you no longer need the data stored on the logical drive.
2. In the Enterprise View, click on the HBA associated with the logical drive.
3. In the Logical Devices View, click the logical drive.
4. In the menu bar, choose Actions > Delete logical device.



5. When prompted, click Yes to delete the device, or No to cancel the deletion.

If you click Yes, the logical drive is deleted. The disk drives or drive segments included in the logical drive become available, and can be used to create a new logical drive (see [“To Create a Logical Drive Using Free Segments on Disk Drives” on page 67](#)), or to expand an existing logical drive (see [“Increasing the Capacity of a Logical Drive” on page 76](#)).

Working With Hot-Spares

A *hot-spare* is a disk drive that automatically replaces any failed drive in a logical drive, and can subsequently be used to rebuild that logical drive. (For more information on recovering from a disk drive failure, see [“Recovering From a Disk Drive Failure” on page 159.](#))

Note – After making a change to a drive, you must manually rescan the BIOS or reset power before changes to a drive can be seen in the GUI.

Hot-Spare Limitations

- You cannot create a hot-spare for RAID 0 logical drives, simple volumes, or spanned volumes.
- You cannot create a hot-spare from a disk drive that is already part of a logical drive.
- You must select a disk drive that is at least as big as the largest disk drive it might replace.
- You cannot designate a SAS hot-spare for a logical drive comprising SATA disk drives, or a SATA hot-spare for a logical drive comprising SAS disk drives.

Global Hot-Spare Versus Dedicated Hot-Spare

A global hot-spare is not assigned to a specific logical drive and will protect any logical drive on the HBA (except RAID 0 logical drives). You can designate a global hot-spare before or after you build logical drives on a HBA; you can also designate a global hot-spare while you are creating a logical drive. To designate a global hot-spare, see [“To Designate a Global Hot-Spare” on page 84.](#)

A dedicated hot-spare is assigned to one or more specific logical drives and will only protect those logical drives. (A dedicated hot-spare that has been assigned to protect more than one logical drive is called a *pool* spare.) You must create the logical drive before you can assign a dedicated hot-spare. If you create the logical drive using the BIOS utility, you must wait until the build is complete before you can assign a dedicated hot-spare. To assign a dedicated hot-spare or pool hot-spare, see [“To Assign a Dedicated or Pool Hot-Spare” on page 85.](#)


▼ To Designate a Global Hot-Spare

This section describes how to designate a global hot-spare before or after you build a logical drive.

Note – To designate a global hot-spare while you are creating a logical drive, see Step 6 in [“To Build the Storage Space With Custom Configuration”](#) on page 40.

1. In the Enterprise View, click the HBA on which you want a global hot-spare.
2. In the Physical Devices View, click the disk drive you want to designate as a hot-spare.

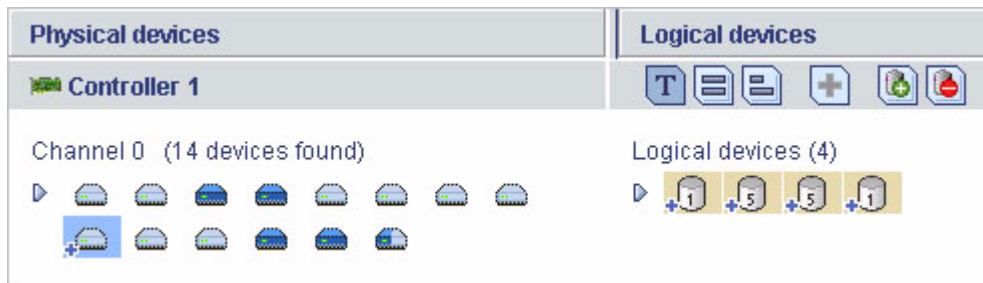
See [“Hot-Spare Limitations”](#) on page 83 for help selecting a disk drive.

3. Click the Create global hot-spare drive button. 



A plus sign is displayed beside the selected disk drive, indicating that it's designated as a hot-spare. (A yellow plus sign indicates an error. See [“About the Hot-Spare Icons”](#) on page 86 for help solving the problem.)

FIGURE 6-1 Identifying a Global Hot-Spare - The Icon With The Plus Sign Next To It



Any other logical drives created on the HBA will automatically be protected by that global hot-spare.

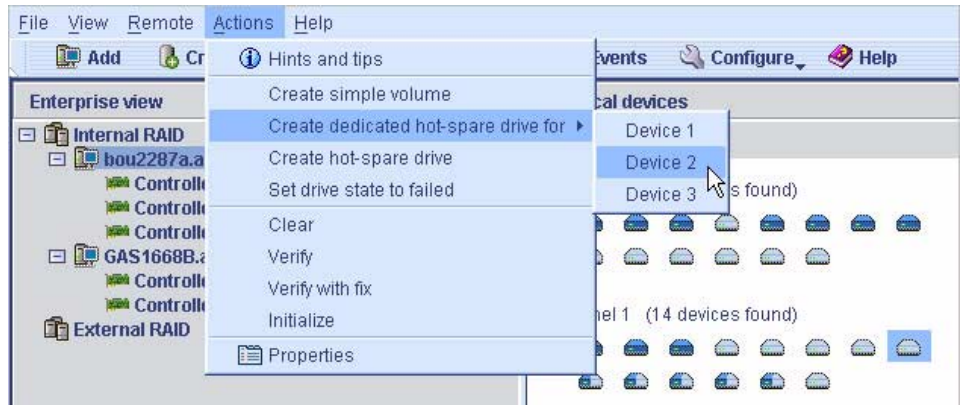
▼ To Assign a Dedicated or Pool Hot-Spare

A hot-spare that has been assigned to one or more specific logical drives is called a *dedicated* hot-spare. A hot-spare that has been assigned to protect more than one logical drive is called a *pool* hot-spare.)

Note – You must create the logical drive before you can assign a dedicated hot-spare. If you create the logical drive using the BIOS utility, you must wait until the build is complete before you can assign a dedicated hot-spare.

1. In the Enterprise View, click the HBA on which you want a dedicated hot-spare.
2. In the Physical Devices View, click the disk drive you want to designate as a hot-spare.
See “Hot-Spare Limitations” on page 83 for help selecting a disk drive.
3. In the menu bar, choose Actions > Create dedicated hot-spare drive for > *name-of-the-logical-drive*.

FIGURE 6-2 Creating a Dedicated Hot-Spare Drive



A plus sign is displayed next to the selected disk drive, indicating that it is designated as a dedicated hot-spare. (A yellow plus sign indicates an error. See “About the Hot-Spare Icons” on page 86 for more information.)




FIGURE 6-3 Identifying a Designated Hot-Spare



4. To use the same dedicated hot-spare to protect another logical drive (create a pool hot-spare), repeat [Step 2](#) and [Step 3](#).

About the Hot-Spare Icons

TABLE 6-1 Hot-Spare Icons

Icon	Explanation	Action
	Healthy global or dedicated hot-spare.	No action required.
	<p>Error on hot-spare:</p> <ul style="list-style-type: none"> • Hot-spare is not assigned to any logical drives. • Hot-spare is too small to protect the logical drive(s). • Global hot-spare was designated before any logical drives were built. 	<ul style="list-style-type: none"> • Create at least one logical drive on the same HBA. • Designate larger disk drive as hot-spare. • Create at least one logical drive on the same HBA.
	Hot-spare has been built into a logical drive after disk drive failure.	Designate replacement or other available disk drive as new hot-spare; remove 'hot-spare' designation from disk drive (see "To Remove or Delete a Dedicated Hot-Spare" on page 86).

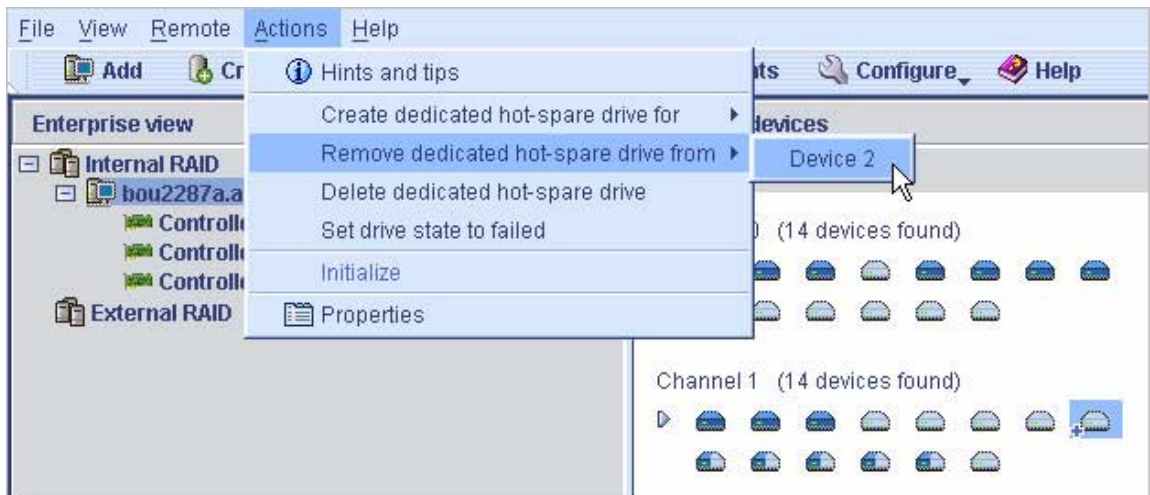
▼ To Remove or Delete a Dedicated Hot-Spare

You can delete a dedicated hot-spare or remove it from a logical drive. You may want to do this to:

- Make disk drive space available for another logical drive.
- Convert a dedicated hot-spare into a global hot-spare.

- Remove the 'hot spare' designation from a disk drive that is no longer being used as a hot-spare. (When a hot-spare is built into a logical drive after a disk drive failure, it retains its 'hot spare' designation even though it can no longer protect the logical drives it's assigned to. See ["Recovering From a Disk Drive Failure"](#) on page 159 for more information.)
1. In the Enterprise View, click the HBA associated with the hot-spare.
 2. In the Physical Devices View, click the hot-spare.
 3. In the menu bar, choose either of these options:
 - Actions > Delete dedicated hot-spare drive > *logical-drive-name*
 - Actions > Remove dedicated hot-spare drive from > *logical-drive-name*

FIGURE 6-4 Removing a Dedicated Hot-Spare Drive From a Logical Drive



The hot-spare is deleted or removed, and the disk drive becomes available for other uses in your storage space.

▼ To Delete a Global Hot-Spare

You can delete a global hot-spare. You may want to do this to:

- Make disk drive space available for another logical drive.
- Convert a global hot-spare into a dedicated hot-spare.

- Remove the 'hot spare' designation from a disk drive that is no longer being used as a hot-spare. (When a hot-spare is built into a logical drive after a disk drive failure, it retains its 'hot spare' designation even though it can no longer protect the logical drives it's assigned to. See [“Recovering From a Disk Drive Failure” on page 159](#) for more information.)
1. In the Enterprise View, click the HBA associated with the hot-spare.
 2. In the Physical Devices View, click the hot-spare.
 3. In the menu bar, choose Actions > Delete hot-spare drive.

FIGURE 6-5 Deleting a Hot-Spare Drive



The hot-spare is deleted and the disk drive becomes available for other uses in your storage space.

▼ To Enable Copyback

When a logical drive is rebuilt using a hot-spare (see [“Failed Disk Drive Protected by a Hot-Spare” on page 159](#)), data from the failed drive is transferred to the hot-spare. When copyback is enabled, data is moved back to its original location once the HBA detects that the failed drive has been replaced. Once the data is copied back, the hot-spare becomes available again. Copyback is disabled by default.

1. Right-click the HBA.
2. Choose Enable or Disable copy back mode.

Protecting Data

In addition to the standard (RAID 0, RAID 1, RAID 5, RAID 10, RAID 50) and enhanced (RAID 1E, RAID 5EE, RAID 6, RAID 60) RAID levels, HBAs with the Sun Advanced Data Protection Suite include two additional methods of protecting the data on your storage space.

This chapter describes how to use snapshot to protect your stored data.

Creating a Snapshot

A *snapshot* is a frozen image of a logical drive at a particular point in time. You can copy the data on one logical drive to another logical drive by creating a snapshot. You may want to do this if you want to back up your data to tape, clone a drive, or copy the data to multiple servers.

There are two snapshot options:

- **Snapshot Backup**—Copies all data on a logical drive so that it can be moved from one server to another. See [“To Create a Snapshot with Backup” on page 90](#).
- **Snapshot Nobackup**—Creates a temporary copy of a logical drive for tape backup and reference (uses less system resources than Snapshot Backup). See [“To Create a Snapshot Without Backup” on page 91](#).

To delete an existing snapshot, see [“To Delete a Snapshot” on page 91](#).

Snapshot Limitations

- Windows and Linux compatible only.
- You can create a snapshot of only one HBA at a time; you cannot create a snapshot that includes multiple HBAs.

- The source logical drive (the logical drive that you are copying) and the target logical drive (the logical drive that you are copying to) must be on the same HBA.
- The source and target logical drives may have the same or different RAID levels.
- You can create up to four snapshots on each HBA.
- The size of the target logical drive must be greater than or equal to the size of the source logical drive.
- You cannot take a snapshot of a booted OS volume.
- You cannot modify any information on a snapshot.

▼ To Create a Snapshot with Backup

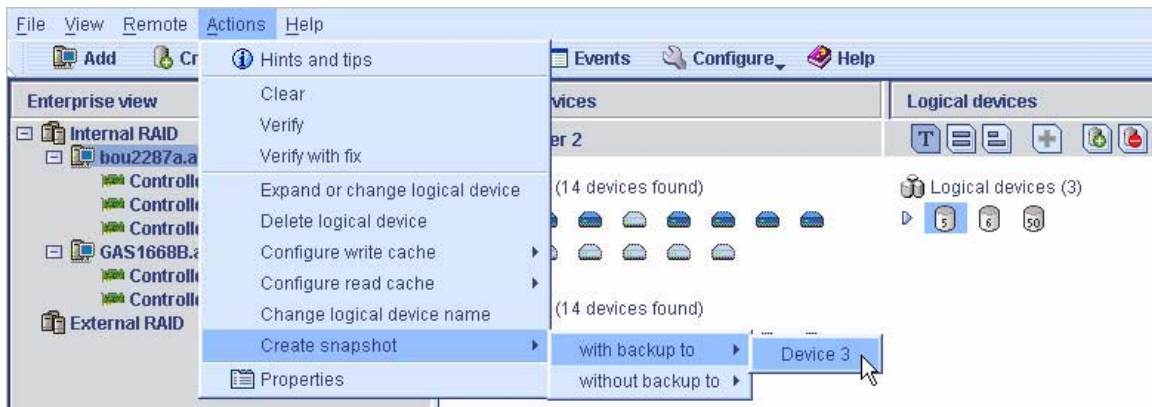


Caution – To avoid a corrupted snapshot, ensure that no files are open or in use on the source logical drive before you begin this task.

1. In the Logical Devices View, click the logical drive you want to copy.
2. In the menu bar, choose **Actions > Create snapshot > with backup to > name-of-the-target-logical-drive**.

Note – Only logical drives that can support the snapshot are listed.

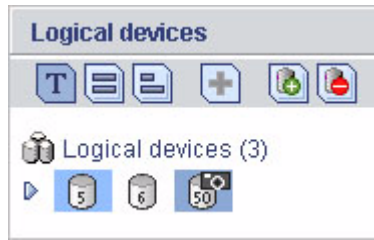
FIGURE 7-1 Creating a Snapshot With Backup to a Device



3. Click **Yes** to create the snapshot.

The snapshot is created on the target logical drive, which now appears in the Sun StorageTek RAID Manager software with a camera icon beside it.

FIGURE 7-2 Logical Drive Displayed With a Camera Icon Beside It



In [FIGURE 7-2](#), the source logical drive has the number five on it and the target logical drive with the snapshot has the number 50 on it.

▼ To Create a Snapshot Without Backup

1. In the Logical Devices View, right-click the logical drive you want to copy.
2. In the menu bar, choose Actions > Create snapshot > without backup to > *target-logical-drive-name*.
3. Click Yes to create the snapshot.

The snapshot is created on the target logical drive, which now appears in the Sun StorageTek RAID Manager software with a camera icon beside it, as shown above.

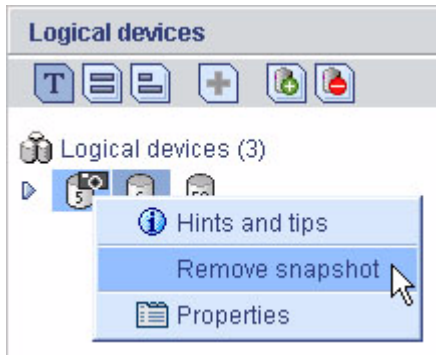
4. Use an OS-level or third-party data backup tool to move the snapshot onto a tape drive or other server.

▼ To Delete a Snapshot

When a snapshot is no longer needed, you can delete it from the Sun StorageTek RAID Manager software.

1. In the Logical Devices View, right-click the snapshot you want to delete.
A navigational menu appears.
2. Choose Remove snapshot.

FIGURE 7-3 Removing a Snapshot



3. Click **Yes** to delete the snapshot.
The snapshot is deleted

Monitoring Storage Space

This chapter describes how the Sun StorageTek RAID Manager software helps you monitor your storage space. The chapter contains the following sections:

- [“Monitoring Options” on page 93](#)
 - [“Checking Activity in Your Storage Space” on page 94](#)
 - [“About the Status Icons” on page 96](#)
 - [“Using Notifications to Monitor Status” on page 97](#)
 - [“Broadcasting Event Alerts to Users” on page 115](#)
 - [“Managing Enclosure Status” on page 116](#)
 - [“Silencing and Testing the Audible Alarm” on page 118](#)
-

Monitoring Options

The Sun StorageTek RAID Manager software provides many ways to monitor the status of your storage space:

- **Event Viewer**—The main window of the Sun StorageTek RAID Manager software includes an Event Viewer that provides at-a-glance status information about activity occurring in your storage space. (See [“Checking Activity in Your Storage Space” on page 94](#).)
- **Status Icons**—Three basic icons (information, warning, and error) appear in the Event Viewer and in the main Sun StorageTek RAID Manager software window to help you quickly identify problems. (See [“About the Status Icons” on page 96](#).)
- **Notification Manager** and **E-mail Notification Manager**—Notification utilities help you monitor these activities on local and remote systems (see [“Setting Up Event Notifications” on page 97](#) and [“Setting Up E-mail Notifications” on page 106](#)):
 - Progress of scheduled tasks, such as logical drive verifications.

- Changes in the status of the physical components of your storage space, such as disk drives.
- Changes to the local system, such as the expansion of a logical drive expansion or the creation of a hot-spare.
- **Audible Alarm**—A series of beeps sounds whenever a serious event occurs on your storage space. (See [“Silencing and Testing the Audible Alarm” on page 118.](#))
- **Properties Button**—You can check the status of any component in your storage space by using the Properties button. (See [“Viewing Component Properties” on page 137.](#))

Checking Activity in Your Storage Space

From the local system, you can see status information and messages about the activity (or events) occurring in your storage space.

▼ To View the Full List of Events

- **To open a full-screen version of the event log, go to the Event Viewer by clicking the Events button.**

You can sort the events by clicking the column heads.

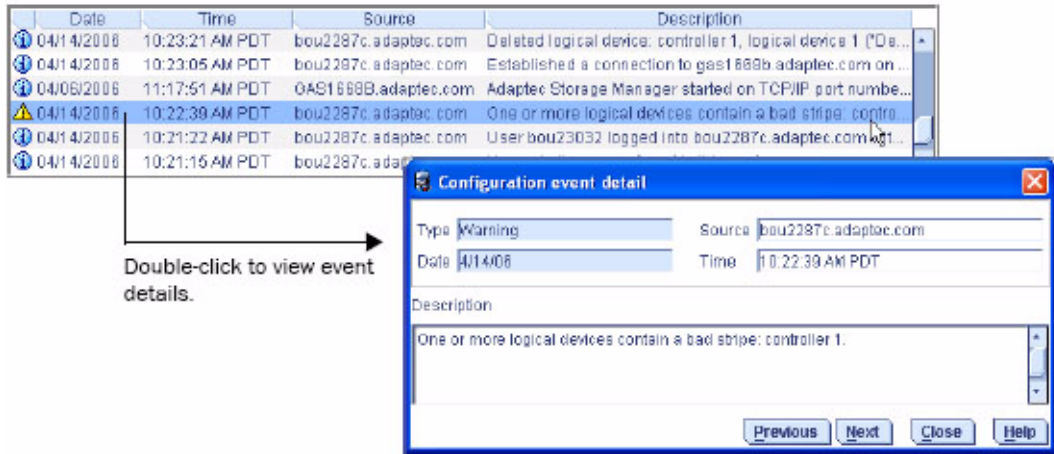
▼ To View Event Details

1. **From the Event Viewer, review the log of events.**

Status is indicated by an icon in the left-hand column. The icons are described in [“About the Status Icons” on page 96.](#)

2. **Double-click an event to see more details about the event.**

The Configuration event detail window appears.



3. From the Configuration event detail window, click Next to see the next event in the list.

You can monitor activity on, and the status of, remote systems from the local system by using the Sun StorageTek RAID Manager software's two notification utilities to broadcast messages—the Notification Manager (see [“Setting Up Event Notifications” on page 97](#)) and the E-mail Notification Manager (see [“Setting Up E-mail Notifications” on page 106](#)).

▼ To View the Full List of Events

1. To open a full-screen version of the event log, click the Events button.



▼ To Clear All the Event Logs Belonging to All HBAs in a System




1. In the Enterprise View, click the system you want.
2. In the menu bar, choose Actions > Clear logs on all controllers.
3. Click Yes to clear the log.

The log for the selected system is cleared, except for one event reporting that the log was cleared.

About the Status Icons

The Sun StorageTek RAID Manager software indicates event status with icons. The following table lists the three categories, or types, of events based on severity.

TABLE 8-1 Event Status Icons

Icon	Status	Examples
	Information	The local system successfully connected to a remote system. A logical drive was created. A hot-spare was created. A logical drive was deleted.
	Warning	A logical drive is in a degraded state. A disk drive is being rebuilt. An HBA is not responding to an enclosure. An enclosure fan or power supply has failed.
	Error	An HBA has failed. A logical drive has failed. A hot-spare has failed. A disk drive within a logical drive has failed. An enclosure is overheating. Multiple fans or power supplies within an enclosure have failed. An enclosure is not responding.

Warning- and Error-level icons appear next to components (such as systems and logical drives) affected by a failure or error, creating a trail, or rapid fault isolation, that helps you identify the source of a problem when it occurs. See [“Identifying a Failed or Failing Component” on page 158](#) for more information.

Note – All Warning- and Error-level events also cause the audible alarm to sound. See [“Silencing and Testing the Audible Alarm” on page 118](#) for more information.

Using Notifications to Monitor Status

You can set up the Sun StorageTek RAID Manager software to broadcast messages (or *notifications*) to selected remote systems and users when an event, such as the creation of a logical drive or the failure of a disk drive, occurs on the local system. (For more information about event types, see [“Checking Activity in Your Storage Space” on page 94.](#))

You can set up one or both of these types of notifications for any system in your storage space:

- **Event notifications**—Messages about a system are sent to the Event Viewer of other systems in your storage space. See the following section.
- **E-mail notifications**—Messages about a system are sent by E-mail to specified users. See [“Setting Up E-mail Notifications” on page 106.](#)

Setting Up Event Notifications

Event notifications are messages about events on one system that are sent to the Event Viewer of another system in your storage space. These messages, called logged notifications, can help you monitor activity on your entire storage space from a single local station, and are especially useful in storage spaces that include multiple systems running the Sun StorageTek RAID Manager Agent only.

Logged notifications include status information and identify which system (or *source*) an event occurred on. For instance, in this example, the Event Viewer indicates that two logical drives were added to a system named ‘gas1668b’.

FIGURE 8-1 Identifying Event Types

Date	Time	Source	Description
04/14/2006	11:01:44 AM PDT	GAS1668B.adaptec.com	Added logical device: controller 1, logical device 4 ("Logi...
04/14/2006	11:01:44 AM PDT	GAS1668B.adaptec.com	Added logical device: controller 1, logical device 3 ("Logi...
04/14/2006	11:01:41 AM PDT	GAS1668B.adaptec.com	Successfully applied the new configuration: controller 1.
04/14/2006	10:53:48 AM PDT	bou2287c.adaptec.com	Could not clear the event logs for system bou2287c.ada...
04/14/2006	10:53:32 AM PDT	GAS1668B.adaptec.com	Could not clear the event logs for system GAS1668B.ad...
04/14/2006	10:40:46 AM PDT	bou2287c.adaptec.com	Reconfiguration complete: controller 1, logical device 3 (...)

Logged notifications are not sent to all systems in your storage space. In the Notification Manager, you can specify which systems will send and receive logged notifications; then, you can add or delete systems as your storage space grows and changes.

Opening the Notification Manager and Adding Systems

This section describes how to set up event notifications for one system in your storage space. You must complete the tasks in this section for *each* individual system that you'll be monitoring with logged notifications.

▼ To Set Up Event Notifications for a System

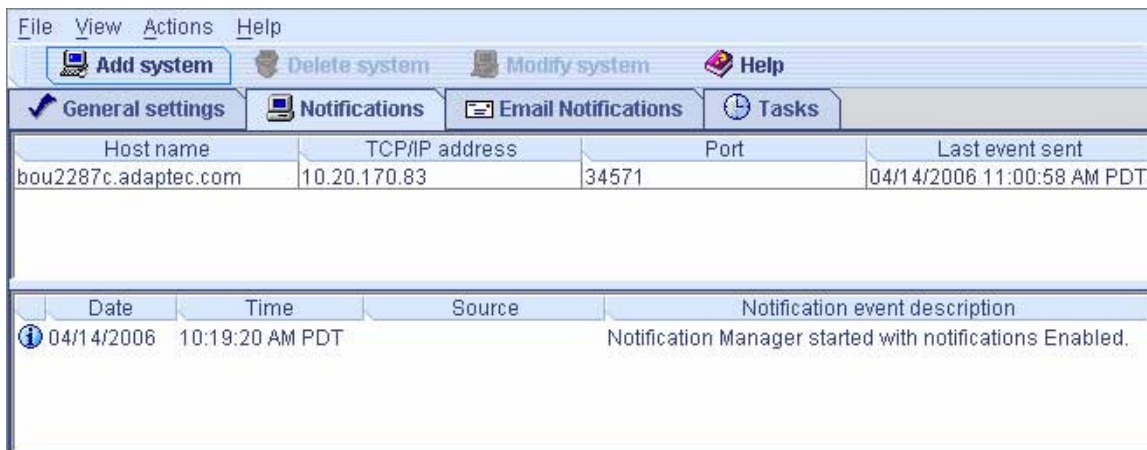
1. **Note this information for each system that will receive event notifications about the selected system:**
 - Host name or TCP/IP address
 - TCP/IP port number (or the default, 34571)
2. **In the Sun StorageTek RAID Manager software menu bar, choose Configure > *system-you-want* > Notifications.**

FIGURE 8-2 Opening the Notification Manager



The Notification Manager appears on the Notifications tab of a new window. The local system is automatically included on the Notification List—by default, all local events are listed in the local Event Viewer.

FIGURE 8-3 Notifications Manager

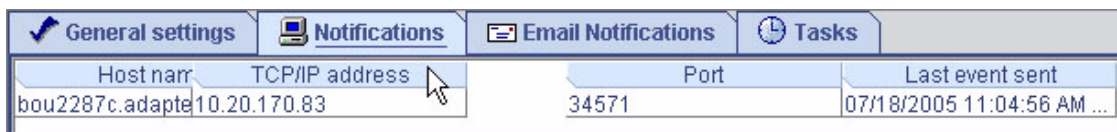


3. To the Notification List, add the names of the other systems in your storage space that will receive event notifications generated by the system you selected in Step 2:
 - a. In the tool bar, click Add system.
 - b. In the Add System window, enter the host name or TCP/IP address of the first system.

If you are not using the default port number, 34571, enter the TCP/IP port. Then, click Add.
 - c. If you want more than one system to receive the event notifications, repeat Step b as required.
 - d. When done, click Cancel to close the Add System window.

The systems you added are displayed in the Notification List. Although you cannot sort the list, you can reorganize the columns by clicking and dragging the column heads.

FIGURE 8-4 Reorganizing the Columns of the Notification List



You can specify which levels of events are sent to individual systems by following the instructions in “Modifying the Address, Host Name, or Notification Level of a System” on page 101.

4. Close the Notifications window when you are done.

Note – You can access other utilities in this window, such as the Task Manager (see [“Managing Tasks” on page 121](#)), by clicking their tabs.

5. Repeat [Step 1 to Step 4](#) for each system you want to monitor with event notifications.

Sending a Test Event

To ensure that a system is receiving logged notifications, you can send a test event.

▼ To Send a Test Event

1. Open the Notification Manager.

See [“Opening the Notification Manager and Adding Systems” on page 98](#).

Note – You can also access the Notification Manager by selecting the system you want in the Enterprise View, then (on the menu bar) clicking Actions > Agent actions > Configure > Notifications tab.

2. In the Notification List, click on the system you want to send a test event to.

Note – You can only send a test event to one system at a time.

3. On the menu bar, choose Actions > Send test event.

The test event is sent. A message appears indicating either that the test event was sent successfully or that the test failed. (Click OK to clear the message.)

If the test is successful, the receiving system beeps once, and its Event Viewer shows that a test event was received.

FIGURE 8-5 Viewing the Result of a Test Notification

	Date	Time	Source	Description
ⓘ	05/04/2005	02:55:45 PM PDT	bou2287c	This is a test event.
ⓘ	05/04/2005	11:55:02 AM PDT	bou2287c	Verify complete: controller 1, logic...
ⓘ	05/04/2005	11:54:05 AM PDT	bou2287c	Verifying: controller 1, logical devic...
ⓘ	05/04/2005	11:54:05 AM PDT	bou2287c	Added logical device: controller 1, ...
ⓘ	05/04/2005	11:54:00 AM PDT	bou2287c	Successfully applied the new conf...
ⓘ	05/04/2005	11:54:00 AM PDT	bou2287c	Created a hot-spare drive: controll...
ⓘ	05/04/2005	08:42:55 AM PDT	bou2287c	A controller has been added to th...
ⓘ	05/04/2005	08:42:45 AM PDT	bou2287c	A controller has been added to th...

▼ To Troubleshoot a Failed Test

1. Ensure that the receiving system is powered on and running the Sun StorageTek RAID Manager software.
2. Open the receiving system's System Properties window (see [Step 3](#)) and double-check the TCP/IP address and port number.
3. Try sending the test event again.

Managing the Event Notification List

This section describes how to manage systems in the Notification List:

- To add a system to the Notification List, see [“Setting Up Event Notifications”](#) on page 97.
- To modify a system's connection information, see [“Modifying the Address, Host Name, or Notification Level of a System”](#) on page 101.
- To remove a system from the Notification List, see [“Removing a System From the Notification List”](#) on page 102.

Modifying the Address, Host Name, or Notification Level of a System

If you want to specify the notification level for a system, or if the TCP/IP information or host name of a system changes, update its properties in the Notification Manager.

Note – Does this system receive event notifications from more than one other system? Ensure you enter the updated information in the Notification Manager of all affected systems.

▼ To Modify System Information

1. Open the Notification Manager.

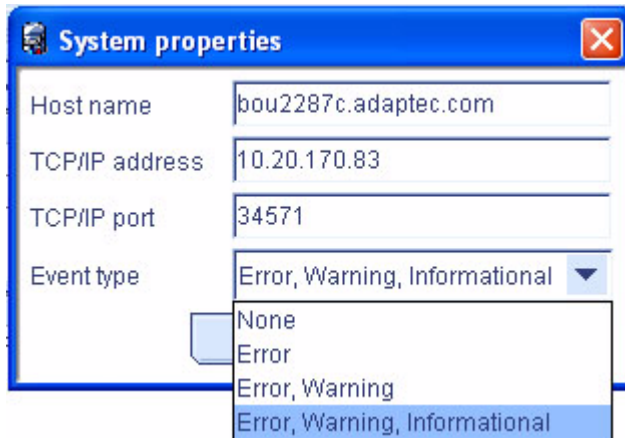
See “Opening the Notification Manager and Adding Systems” on page 98.

2. In the Notification List, click the system you want to modify.

3. In the System Properties window, enter the new information or select a new notification level in the Event Type drop-down menu, then click OK.

The Notification List shows the modified information.

FIGURE 8-6 Notification System Properties



Removing a System From the Notification List

You can remove any system (including the local system) from the Notification List. Once a system has been removed, logged notifications from the local system are no longer sent to it.

▼ To Remove a System From the Notification List

1. **Open the Notification Manager.**

See [“Opening the Notification Manager and Adding Systems”](#) on page 98.

2. **In the Notification List, click on the system you want to remove.**

3. **In the tool bar, click Delete system.**

4. **Click Yes to confirm the deletion.**

The system is removed from the Notification List.

Monitoring and Managing the Notification Log

The Notification Log displays status information and messages about the Notification Manager itself, such as whether notifications were sent successfully or not.

This section describes how to manage the Notification Log and use it to monitor the logged notifications being sent:



- Using the Notification Log (see the following section).
- Clearing the Notification Log (see [“To Clear the Notification Log”](#) on page 104).

Using the Notification Log

By default, notification events are listed in the order they occurred, with the most recent event first. To make it easier to find a specific event, click on the column heads to sort the events. You can also reorganize the columns by clicking and dragging the column heads.

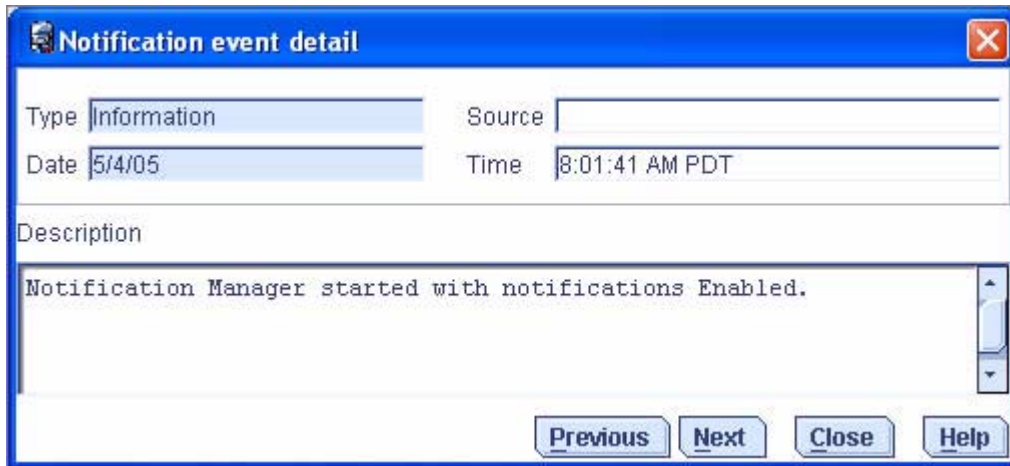
The Notification Log uses icons to show the status of events. These icons also appear in the Event Viewer of the remote systems.

TABLE 8-2 Notification Log Icons

Icon	Status	Explanation and Solution
	Information	The Notification Manager successfully connected and sent the event. No action required.
	Error	The Notification Manager did not successfully connect to a system or send an event. Ensure that the correct host name and TCP/IP address of the receiving system is correct.

Double-click on an event to see basic information about it. Click Next to see the next event in the list.

FIGURE 8-7 Notification Event Detail Window



▼ To Clear the Notification Log

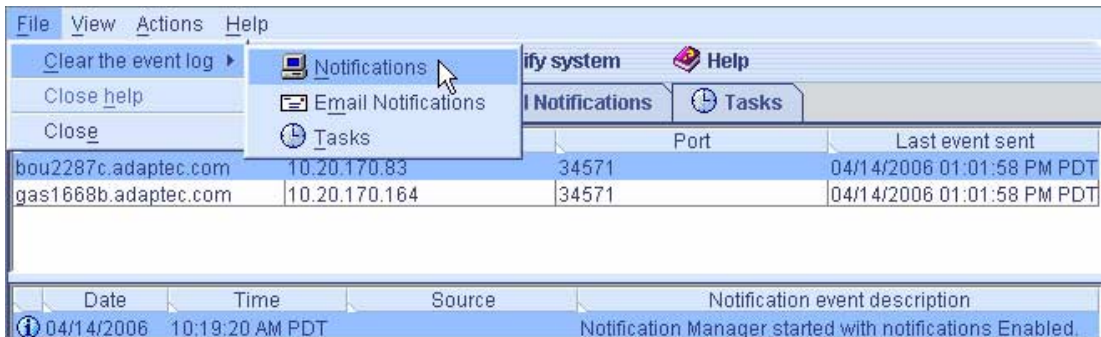
To make it easier to monitor recent events, you can clear the Notification Log.

1. Open the Notification Manager.

See [“Opening the Notification Manager and Adding Systems”](#) on page 98.

2. In the menu bar, choose File > Clear the event log > Notifications.

FIGURE 8-8 Clearing the Event Log of Notifications



3. Click Yes to clear the log.

The log is cleared, except for one event reporting that the log was cleared.

Disabling and Re-Enabling Event Notifications

Event notifications are enabled by default. You can choose to disable them, if required.

Note – If you disable event notifications, events will be generated but not broadcast—not even to the local system.

▼ To Disable Event Notifications

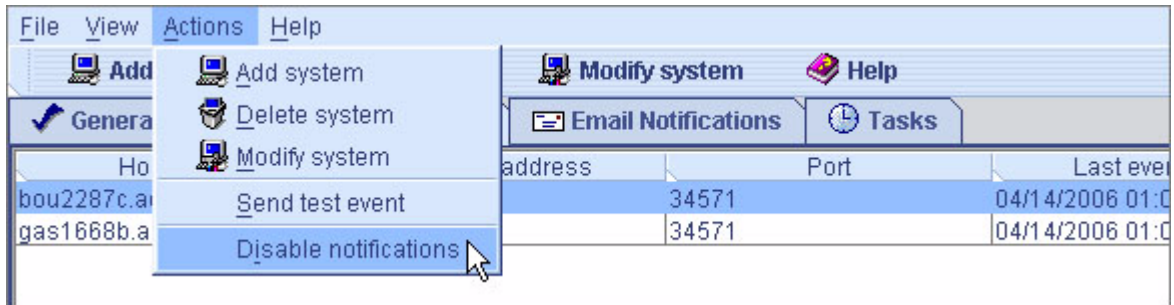
1. Open the Notification Manager.

See “Opening the Notification Manager and Adding Systems” on page 98.

2. In the menu bar, choose Actions > Disable notifications.

Event notifications are disabled. The Notifications tab shows the red ‘disabled’ icon.

FIGURE 8-9 Disabling Notifications



▼ To Re-Enable Event Notifications

- Follow [Step 1](#) and [Step 2](#) in “Disabling and Re-Enabling Event Notifications” on [page 105](#), selecting **Enable Notifications** during [Step 2](#).



3.

Setting Up E-mail Notifications

E-mail notifications are E-mail messages about events on a system in your storage space that are sent to specified users. E-mail notifications can help you monitor activity on your entire storage space from any location, and are especially useful in storage spaces that include multiple systems running the Sun StorageTek RAID Manager Agent only.

Only the users you specify receive E-mail notifications. (See “[To Modify Information About a Recipient](#)” on [page 111](#).) You can specify which types of events generate E-mail messages to which recipients to ensure that errors receive immediate attention from the right people.

In the E-mail Notification Manager, you can add and delete E-mail recipients, and modify the types of E-mail notices they receive, as your requirements change.

▼ To Set Up E-mail Notifications

This section describes how to set up E-mail notifications for one system in your storage space. You must complete the tasks in this section for *each* individual system that you’ll be monitoring with E-mail notifications.

1. Note this information:

- The address of your Simple Mail Transfer Protocol (SMTP) server (host name and domain, or TCP/IP address)
- The name and E-mail address of each person who will receive E-mail notifications

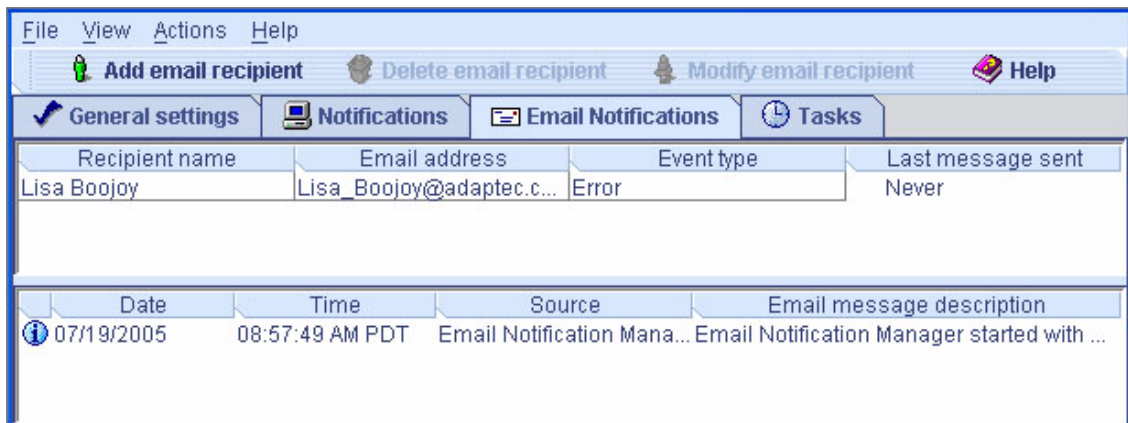
2. In the menu bar, choose *Configure* > *system-name* > **E-mail Notifications.**

FIGURE 8-10 Opening the E-mail Notification Manager



The E-mail Notification Manager appears on the E-mail Notifications tab of a new window.

FIGURE 8-11 Displaying the E-mail Notifications Tab



3. If this is the first time you are opening the E-mail Notification Manager, continue with “To Enter the SMTP Server Settings” on page 108.

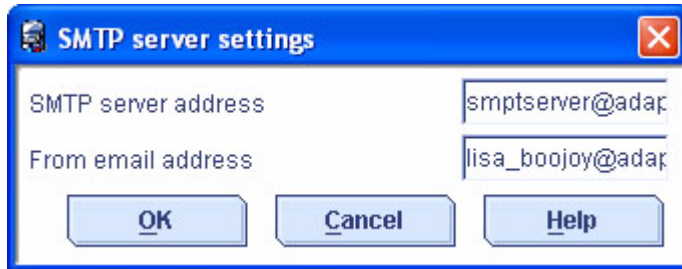
To set up E-mail notifications, continue with “To Add an E-mail Recipient” on page 108.

▼ To Enter the SMTP Server Settings

The first time you are opening the E-mail Notification Manager, the SMTP Server Settings window is opened automatically.

1. Enter the address of your SMTP server.
2. Enter the “From” address to be displayed in E-mail notifications.

FIGURE 8-12 SMTP Server Settings Window



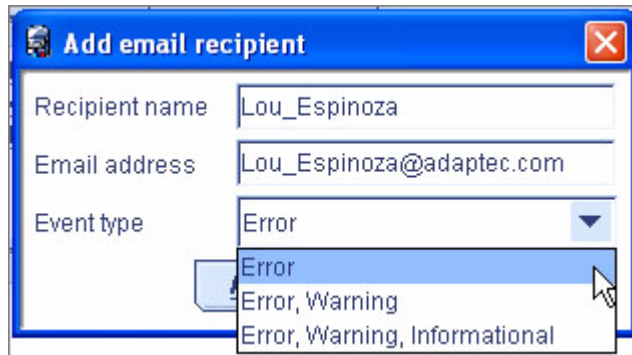
If E-mail recipients will be replying to E-mail notifications, be sure that the “From” address belongs to a system that is actively monitored.

3. Click OK to save the settings.
4. To set up E-mail notifications, continue with [“To Add an E-mail Recipient” on page 108](#).

▼ To Add an E-mail Recipient

1. Open the E-mail Notification Manager.
See [“Setting Up E-mail Notifications” on page 106](#).
2. In the menu bar, click Add E-mail recipient.
The Add E-mail Recipient window appears.
3. In the Add E-mail Recipient window, enter the name and E-mail address of the recipient.
4. In the Event Type drop-down menu, select an event level.

FIGURE 8-13 Add E-mail Recipient Window

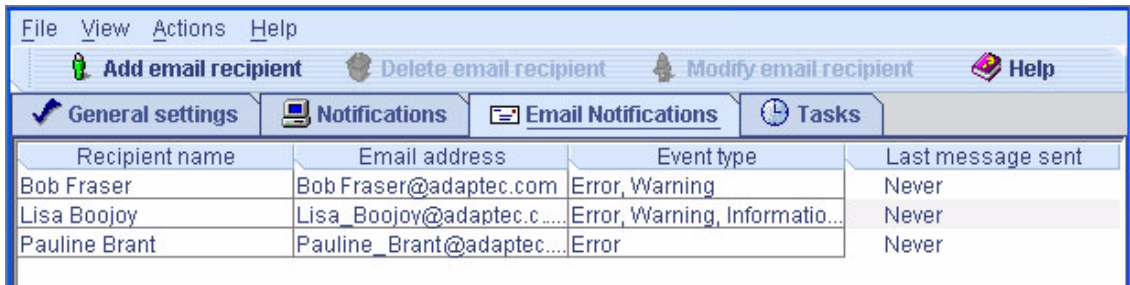


For more information on event levels, see [“About the Status Icons”](#) on page 96.

5. Click **Add**.
6. Repeat [Step 3](#) to [Step 5](#) to add more E-mail recipients.
7. Click **Cancel** to close the **Add E-mail Recipient** window.

The E-mail recipients you added are now displayed in the E-mail List.

FIGURE 8-14 E-mail Recipients in the E-mail List



Although you cannot sort the list, you can reorganize the columns by clicking and dragging the column heads.

8. Close the **E-mail Notifications** window when you are done.

Note – You can access other utilities in this window, such as the Task Manager (see [“Managing Tasks”](#) on page 121), by clicking their tabs.

9. Repeat [Step 1](#) to [Step 8](#) for each system you want to monitor with E-mail notifications.

▼ To Send a Test Message

To ensure that an E-mail recipient is receiving event notifications, you can send them a test message.

1. Open the E-mail Notification Manager.

See [“Setting Up E-mail Notifications”](#) on page 106.

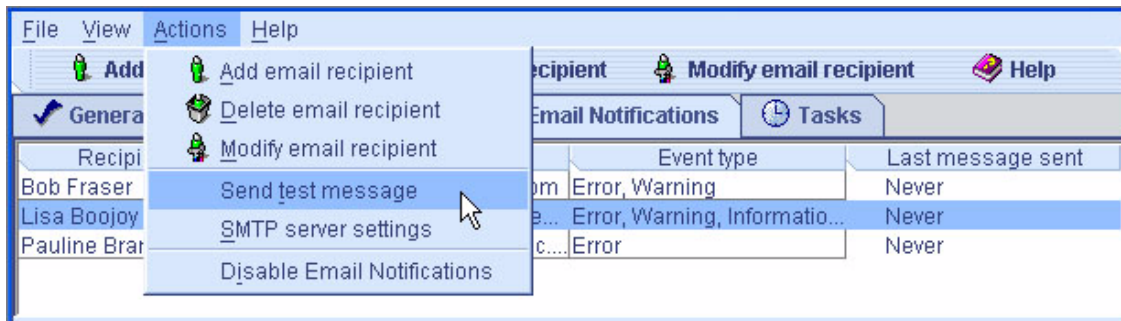
Note – You can also access the Notification Manager from the menu bar by choosing [Actions > Agent actions > Configure > E-mail Notifications](#) tab.

2. Click the E-mail address to which you want to send the test message.

Note – You can only send a test message to one E-mail address at a time.

3. On the menu bar, choose [Actions > Send test message](#).

FIGURE 8-15 Sending a Test E-mail Message



The test message is sent.

If the test is successful, the E-mail recipient receives the test message. If the test fails:

- a. Ensure that the recipient's E-mail address is correct. (See [“To Modify Information About a Recipient”](#) on page 111 to modify the address.)
- b. Ensure that your SMTP server address is correct. (See [“To Change the E-mail Notification Manager Settings”](#) on page 113 to modify the address.)

- c. Try sending the test message again.

Managing the E-mail List

This section describes how to:

- Add an E-mail recipient, see [“To Add an E-mail Recipient”](#) on page 108.
- Modify an E-mail recipient’s information, see [“To Modify Information About a Recipient”](#) on page 111.
- Remove an E-mail recipient, see [“To Remove a Recipient From the E-mail List”](#) on page 111.

▼ To Modify Information About a Recipient

If the E-mail address of a recipient changes, or if you need to change the types of event notifications the recipient receives, you can update the information about the recipient in the E-mail List.

- 1. Open the E-mail Notification Manager.**

See [“Setting Up E-mail Notifications”](#) on page 106.

- 2. Click on the name of the recipient.**

- 3. Modify the information about the recipient as required, then click OK.**

▼ To Remove a Recipient From the E-mail List

You can remove any recipient from the E-mail List. Once a recipient has been removed, event notifications from the local system are no longer sent to that E-mail address.

- 1. Open the E-mail Notification Manager.**

See [“Setting Up E-mail Notifications”](#) on page 106.

- 2. Click the recipient you want to remove.**

- 3. In the menu bar, choose Delete E-mail recipient.**

- 4. Click Yes to confirm the deletion.**

The recipient is removed from the E-mail List.

Monitoring and Managing the E-mail Log

The E-mail Log displays status information and messages about the E-mail Notification Manager itself, such as whether E-mail notifications were sent successfully or not.

By default, E-mail events are listed in the order they occurred, with the most recent event first. To make it easier to find a specific event, click on the column heads to sort events. You can also reorganize the column by clicking and dragging the column heads.

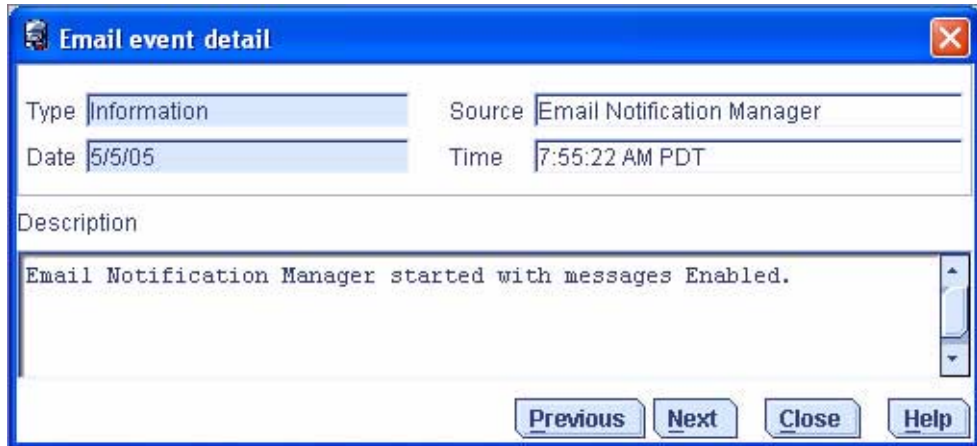
This section explains how to use and clear the E-mail Log.

▼ To Use the E-mail Log

1. **Double-click on an event to see basic information about the event, including the event type.**

See [“About the Status Icons” on page 96](#) for a list of event types.

FIGURE 8-16 E-mail Event Detail Window



2. **Click Next to see the next event in the list.**

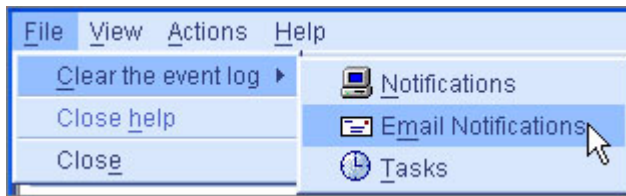
▼ To Clear the E-mail Log

1. **Open the E-mail Notification Manager.**

See [“Setting Up E-mail Notifications” on page 106](#).

2. In the menu bar, choose **Clear the event log > E-mail Notifications**.

FIGURE 8-17 Clearing the Event Log of E-mail Notifications



3. Click **Yes** to clear the log.

The log is cleared, except for one event reporting that the log was cleared.

▼ To Change the E-mail Notification Manager Settings

You can modify these E-mail Notification Manager settings as your needs change:

- Address of your SMTP server
- 'From' address that will appear in E-mail notifications

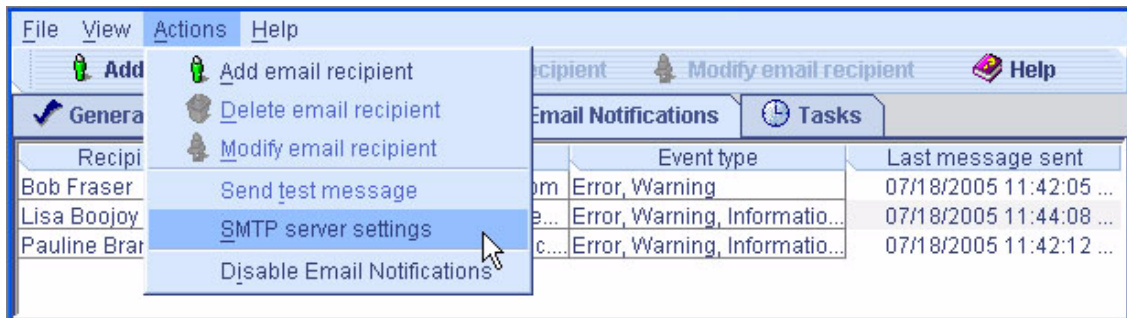
1. **Open the E-mail Notification Manager.**

See [“Setting Up E-mail Notifications”](#) on page 106.

2. In the menu bar, choose **Actions, > SMTP server settings**.

The SMTP server settings window appears.

FIGURE 8-18 Changing the SMTP Server Settings for the E-mail Notification Manager



3. Enter the address of the SMTP server.

4. Enter the From address that will be displayed in E-mail notifications.

If E-mail recipients will be replying to E-mail notifications, be sure that the From address belongs to a system that is actively monitored.

5. Click OK to save the settings.

▼ To Disable E-mail Notifications

E-mail notifications are enabled by default, but can be disabled if required.

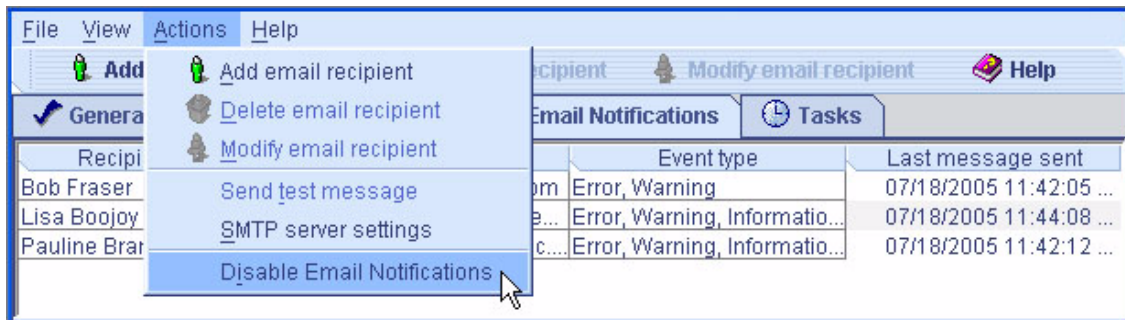
Note – If you disable E-mail notifications, events are generated but E-mail notices are not broadcast.

1. Open the E-mail Notification Manager.

See “Setting Up E-mail Notifications” on page 106.

2. In the menu bar, choose Actions > Disable E-mail Notifications.

FIGURE 8-19 Disabling E-mail Notifications



E-mail notifications are disabled. The E-mail Notifications tab shows the red disabled icon.



▼ To Re-Enable E-mail Notifications

- Follow Step 1 and Step 2 in “To Disable E-mail Notifications” on page 114, selecting Enable Notifications during Step 2.

Broadcasting Event Alerts to Users

You can set the Sun StorageTek RAID Manager Agent to send event alerts about a specific system to all users who are logged into your storage space. You might want to do this if your storage space is not managed by a dedicated person, or if that particular system is off-site or not connected to a monitor. Event alerts signal everyone working on the storage space that a system requires technical assistance.

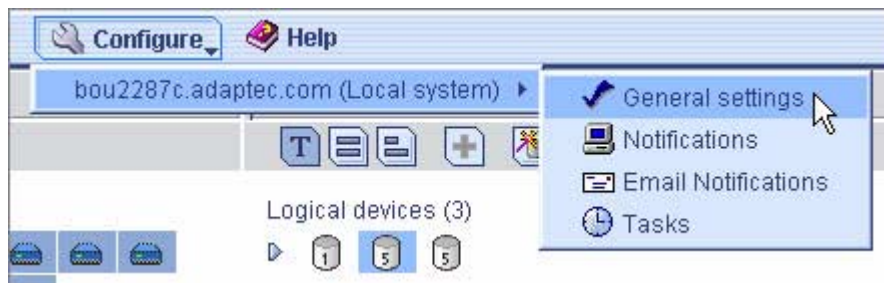
When you set the Sun StorageTek RAID Manager to broadcast event alerts, *all* logged-in users receive messages about *all* types of events. In Windows, these alerts appear as pop-up messages; in all other OS, these alerts appear as console messages.

When enabled, event alerts occur independent of event notifications (see [“Setting Up Event Notifications” on page 97](#)) and E-mail notifications (see [“Setting Up E-mail Notifications” on page 106](#)).

▼ To Enable Event Alerts

1. On the menu bar, choose **Configure** > *system-name* > **General Settings**.

FIGURE 8-20 Enabling Event Alarms



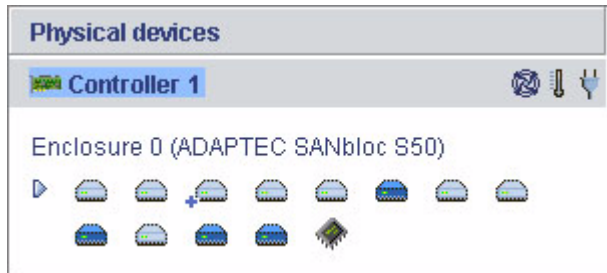
The General settings window appears for that system.

2. Select **Broadcast events to logged-in users**, then click **Save changes**.
3. Restart the Sun StorageTek RAID Manager software to apply the change.

Managing Enclosure Status

If your storage space includes an enclosure with an enclosure management device, such as a SCSI Accessed Fault-Tolerant Enclosure (SAF-TE) processor, the Sun StorageTek RAID Manager software displays temperature, fan, and power module status in the Physical Device view, as shown in the following figure.

FIGURE 8-21 Enclosure Status Icons



The enclosure status icons change color to indicate status.

TABLE 8-3 Enclosure Status Icons











	Icon	Status	Examples
Enclosure Fans		Normal	Fans are working properly.
		Warning	A fan has failed.
		Error	Multiple fans have failed.
HBA Battery		Normal	Battery temperature and charge is normal.

TABLE 8-3 Enclosure Status Icons

	Icon	Status	Examples
Enclosure Temperature		Normal	Enclosure temperature is normal.
		Warning	Enclosure temperature is higher than normal.
		Error	Enclosure is overheating.
Enclosure Power		Normal	Power supplies are working normally.
		Warning	One power supply has failed.
		Error	Multiple power supplies have failed.

Note – If your enclosure does not have an enclosure management device, the status icons appear but *do not* indicate status.

Silencing and Testing the Audible Alarm

The Sun StorageTek RAID Manager software supports an audible alarm which is triggered on the local system when a Warning- or Error-level event (see [“To View Event Details” on page 94](#)) occurs on any system in the Enterprise View. The alarm is a series of beeps, which sound every five minutes until the event is resolved.

The alarm is disabled by default, but can be enabled on any system. You can also change the frequency and duration of the alarm (see [“To Change Alarm Settings On a System” on page 60](#) for more information).

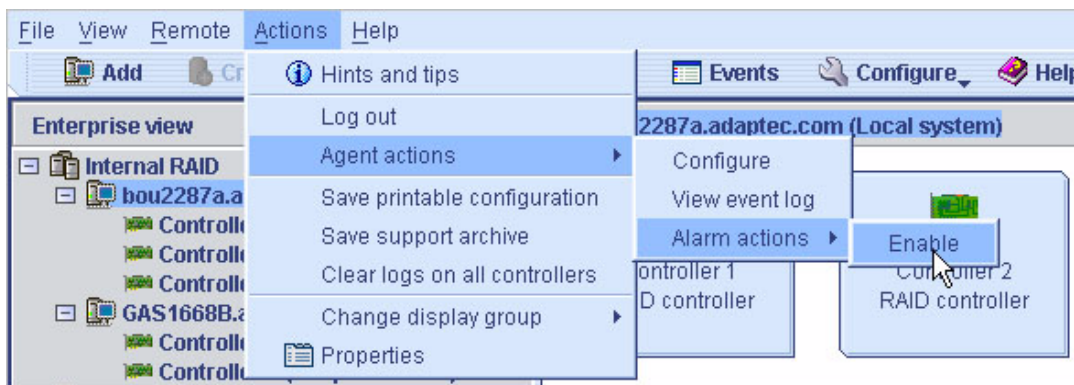
This section describes how to:

- Enable a system’s alarm (see [“To Enable an Alarm for a System” on page 118](#)).
- Ensure the alarm is working on your local system (see [“To Test the Alarm” on page 119](#)).
- Silence a sounding alarm (see [“To Silence the Alarm” on page 120](#)).

▼ To Enable an Alarm for a System

1. In the Enterprise View, select the system you want.
2. In the menu bar, choose **Actions > Agent actions > Alarm Actions > Enable**.

FIGURE 8-22 Enabling Alarms



The alarm is enabled for that system.

▼ To Disable an Alarm

- Repeat [Step 1](#) and [Step 2](#), above, but choosing **Disable** instead.

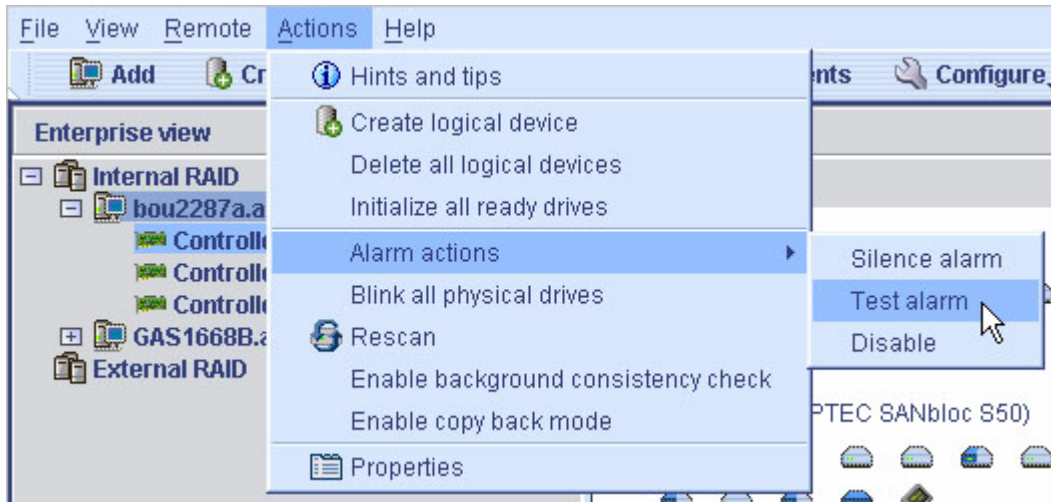


Caution – When the alarm is disabled, no audible signal sounds when a Warning- or Error-level event occurs on the system.

▼ To Test the Alarm

1. Ensure that the speakers on your local system are not muted.
2. In the **Enterprise View**, click on your local system.
3. In the menu bar, choose **Actions > Agent actions. > Alarm actions > Test alarm**

FIGURE 8-23 Testing the Alarm



The alarm sounds.

4. To stop the test, click **OK**.

▼ To Silence the Alarm

When a Warning- or Error-level event occurs, you can silence the alarm on your local system while you fix the problem.

- Click the Silence button in the main the Sun StorageTek RAID Manager



Or:

- In the menu bar, choose Actions > Agent actions > Alarm actions > Silence alarm.

Managing Tasks

The Sun StorageTek RAID Manager software allows you to schedule some types of jobs (or *tasks*) to complete at convenient times. Additionally, you can schedule some tasks to recur at preset times.

A Task Manager utility helps you manage the tasks you schedule.

This chapter describes how to schedule, monitor, and manage tasks. The chapter contains the following sections:

- [“Scheduling a Task” on page 121](#)
- [“Opening the Task Manager” on page 123](#)
- [“Monitoring Tasks” on page 125](#)
- [“Modifying a Task” on page 126](#)
- [“Deleting a Task” on page 129](#)
- [“Disabling the Task Manager” on page 129](#)

Scheduling a Task

If a task is lengthy and limits access to components on your storage space, you may want to set a date and time for the task to complete, instead of running the task while there is activity on your storage space.

If a task must be performed regularly, you can schedule it to recur at preset times.

You can schedule these Sun StorageTek RAID Manager software tasks:

- Expanding a logical drive
- Changing a logical drive’s RAID level
- Modifying the stripe size of a logical drive

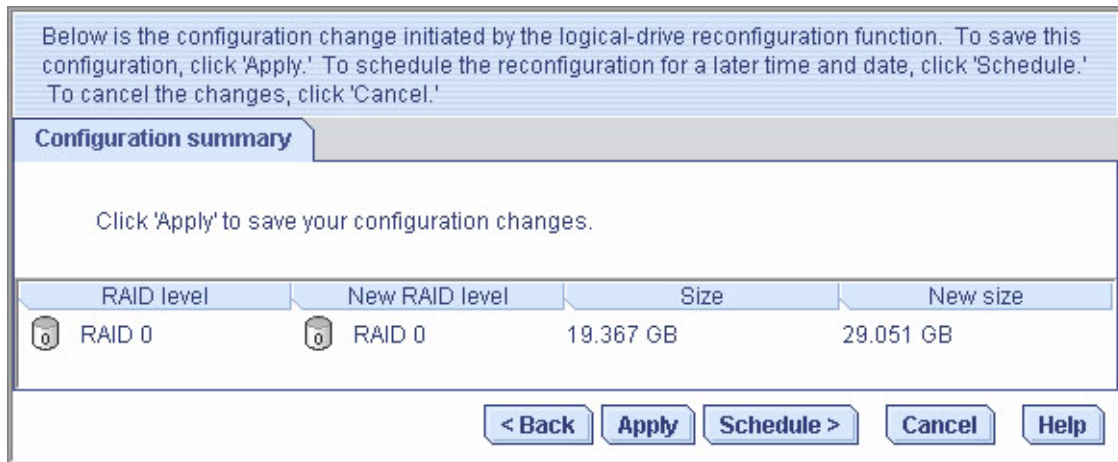
- Verifying a logical drive
- Verifying and fixing a logical drive

▼ To Schedule a Task

1. Complete each step of the task until you are prompted to click **Apply**.

Do not click **Apply**. You will see a **Schedule** button on the Configuration Summary screen.

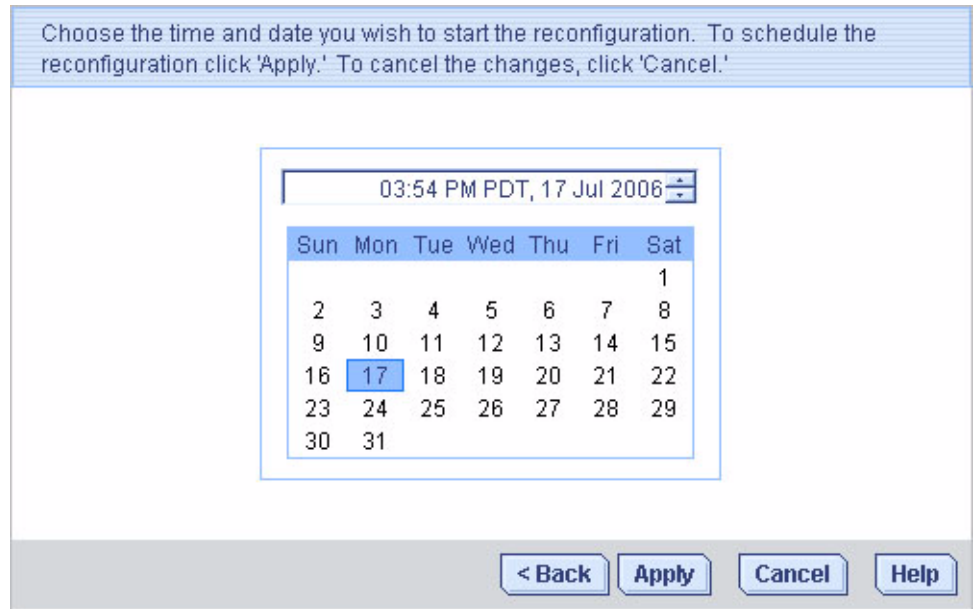
FIGURE 9-1 Accessing the Schedule Button



2. Click **Schedule**.

The schedule window appears.

FIGURE 9-2 Schedule Window



3. Set the date and time for the task.

Note – Keep geography in mind—If you are scheduling tasks on remote systems located in other geographical areas, remember that the time you set for a scheduled task is *that system's* time, which may be different from local time. You will be prompted to select a new time if the one you've set occurs in the past on the remote system.

4. Set the recurrence frequency, if the option is available for this task and you want it to occur regularly.

5. Click Apply.

The task is saved in the Task Manager, and the scheduled task is added to the Task List.

Opening the Task Manager

You can use the Task Manager to monitor and modify the tasks you have scheduled. To schedule a task, see [“Scheduling a Task” on page 121](#).

Tasks are associated with systems. When you open the Task Manager, you see the scheduled tasks associated with that local or remote system only.

▼ To Open the Task Manager

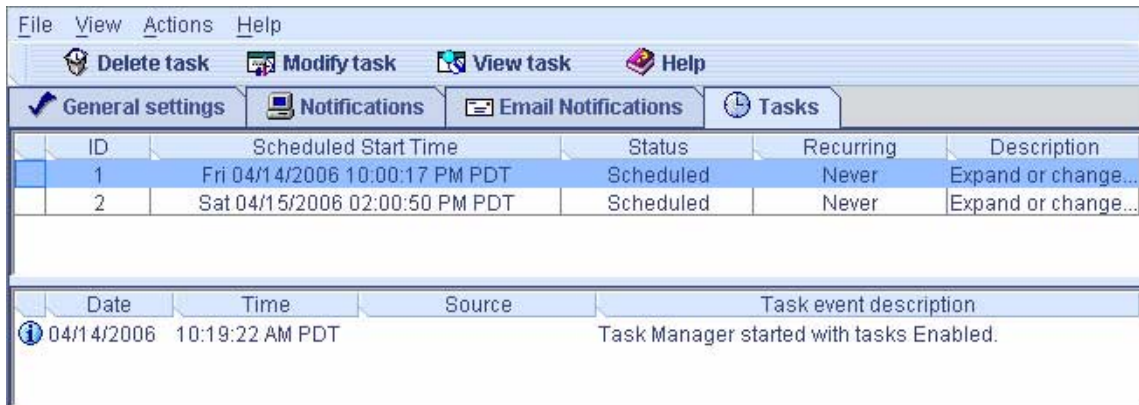
1. From the menu bar, choose **Configure** > *system-name* > **Tasks**.

FIGURE 9-3 Opening the Task Manager



The Task Manager appears on the Tasks tab of a new window. The Tasks tab has two main panels: the Task List (upper panel) and the Task Event Log (lower panel).

FIGURE 9-4 Task Manager Window



Note – From the Tasks tab, you can access other utilities in this window, such as the E-mail Notification Manager (see “[Setting Up E-mail Notifications](#)” on page 106), by clicking their tabs.

Monitoring Tasks

Use the two main panels of the Task Manager—the Task List and the Task Event Log—to monitor tasks.

Monitoring Upcoming Tasks in the Task List

The Task List displays all scheduled tasks in order of creation, and includes basic information about each task. Although you cannot sort the tasks in any other order, you can reorganize the columns in the Task List by clicking and dragging the column heads.

The Status column of the Task List shows the current condition of each task:

- **Scheduled**—The task is scheduled to be completed at a future date and time.
- **Executed**—The task has been completed successfully.
- **Executed***—A recurring task has been completed once and will be repeated at the scheduled time.
- **Error**—The task has not been completed successfully. (For more information about an error, double-click the task in the Task List to open the Task Properties window.)

In the menu bar, click View task for additional detail about any task in the Task List.

▼ To Check Past Tasks and Events in the Event Log

The Event Log displays detailed information about the Task Manager itself, such as when scheduled events were modified, deleted, or completed successfully.

By default, task events are listed in the order they occurred, with the most recent event first.




1. Click on the column heads to sort task events.

You can also reorganize the columns by clicking and dragging the column heads.

2. Review the icons to determine the status of past tasks.

The following table describes the Event Log uses icons.

TABLE 9-1 Event Log Icons

Icon	Status	Explanation and Solution
	Information	The task or event completed successfully. No action required.
	Warning	The task missed its start time. Reschedule the task to clear the error, as described in “Modifying a Task” on page 126 .
	Error	The task failed. Delete the task to clear the error. Schedule the task again, as described in “Scheduling a Task” on page 121 .)

3. Double-click on an event to see basic information about the event.

4. Click Next to see the next event in the list.

Modifying a Task

If your requirements change, you can reschedule a task to a different date or time. You can also modify the task description that appears in the Task List. Creating a custom task description makes it easier to find the task in the Task List.

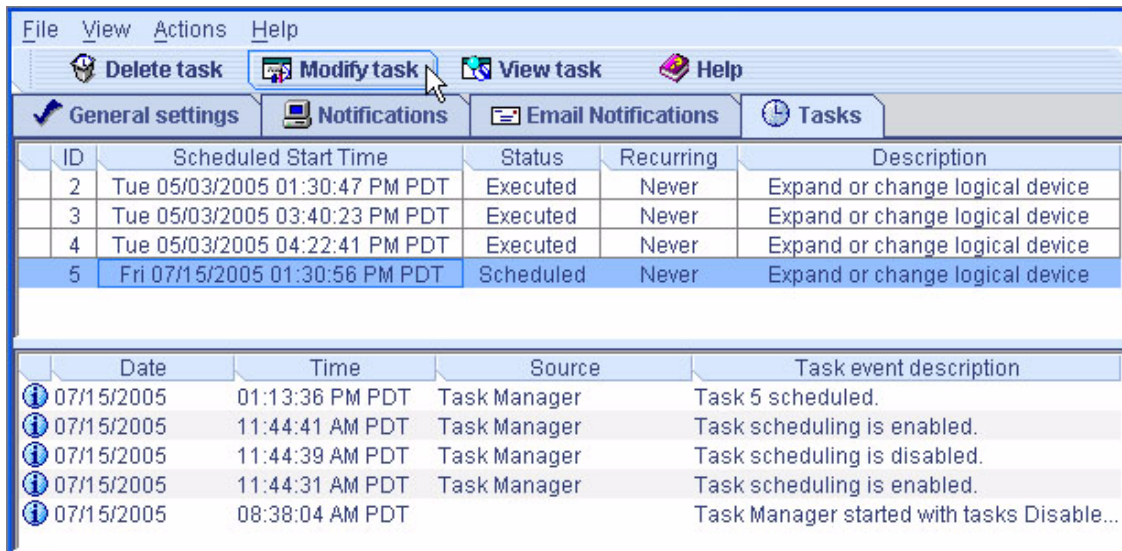
▼ To Modify a Scheduled Task

1. From the menu bar, choose **Configure** > *system-name* > **Tasks** (as shown in [FIGURE 9-3](#)).

The Task Manager appears.

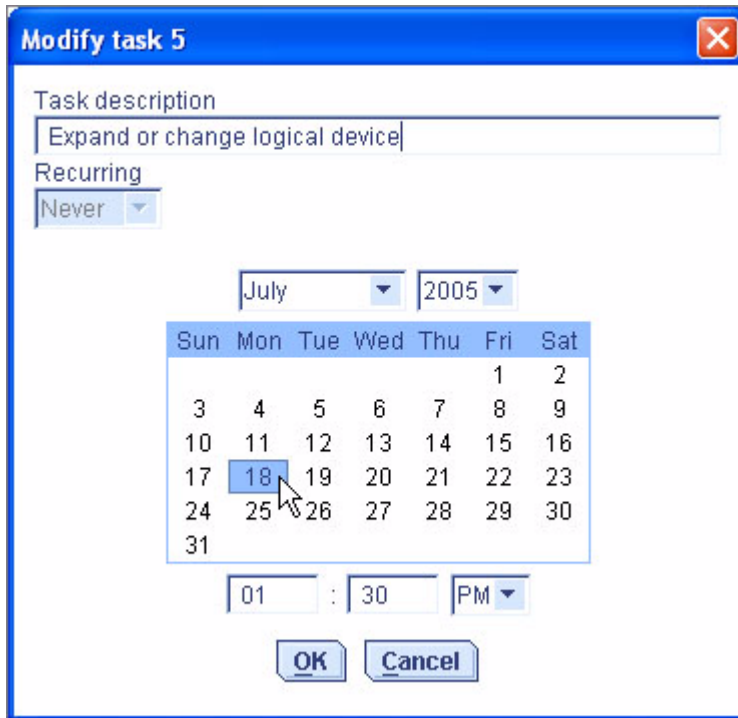
2. In the Task Manager, select the task you want to change, then click **Modify task**.

FIGURE 9-5 Modifying a Scheduled Task



3. In the Modify Task window, make the required changes, then click OK.

FIGURE 9-6 Modify Task Window



The task and Task List are updated with the new information.

Rescheduling a Task Following a Missed Start Time

Tasks scheduled in the Sun StorageTek RAID Manager software include an automatic 30-minute grace period following their start time, to accommodate temporary interruptions. For instance, if there's a brief power outage a task will run once normal conditions resume, if the interruption lasts no longer than 30 minutes past the scheduled start time.

If a task misses its start time, it must be rescheduled. For instructions, see ["Modifying a Task" on page 126](#).

If a recurring task misses its start time, it is automatically rescheduled to run at the next scheduled interval.

Deleting a Task

If a scheduled task is no longer required, you can delete it from the Task Manager.

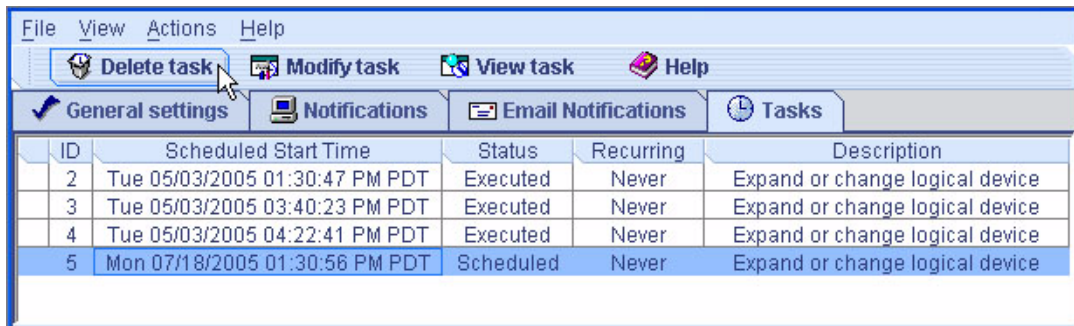
▼ To Delete a Task

1. From the menu bar, choose **Configure > system-associated-with-the-task-you-want-to-delete > Tasks** (as shown in [FIGURE 9-3](#)).

The Task Manager appears.

2. In the Task Manager, select the task you want to delete, and click **Delete task**.

FIGURE 9-7 Deleting a Task



3. Click **Yes** to confirm the deletion.

The task is deleted.

Disabling the Task Manager

The Task Manager is enabled by default. If you do not wish to schedule tasks on a selected system, you can disable it.

Note – If you disable the Task Manager, no scheduled tasks will run on that system.

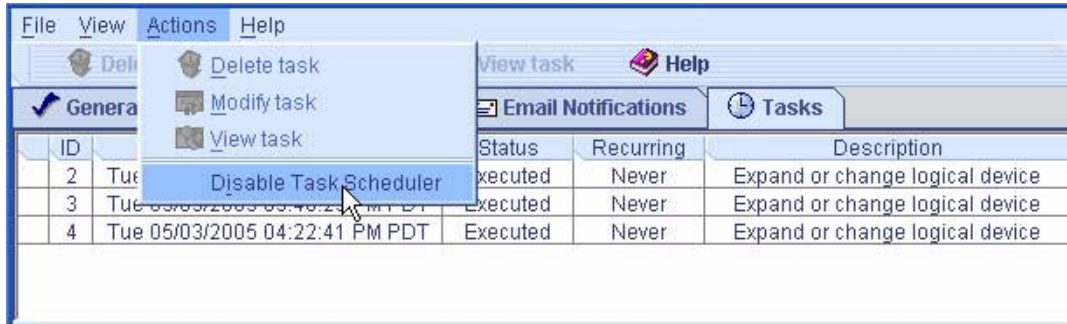
▼ To Disable the Task Manager

1. From the menu bar, choose **Configure** > *system-name* > **Tasks** (as shown in [FIGURE 9-3](#)).

The Task Manager appears.

2. In the Task Manager menu bar, choose **Actions** > **Disable Task Scheduler**.

FIGURE 9-8 Disabling the Task Manager



The Task Manager is disabled. The Tasks tab shows the red disabled icon.



Note – When the Task Manager is disabled, a brief three-tone alert sounds each time you open and log into the Sun StorageTek RAID Manager software. Scheduled tasks in the Task List will not run while the Task Manager is disabled.

▼ To Re-Enable the Task Manager

Follow the steps in “[Disabling the Task Manager](#)” on page 129, selecting **Enable Task Scheduler** during [Step 2](#).

Scheduled tasks that have missed their start times must be rescheduled if you want them to run. See “[Modifying a Task](#)” on page 126 for instructions.

Scheduled tasks that did not miss their start time while the Task Manager was disabled will run as scheduled.

Working with Display Groups

This chapter describes how to work with and manage display groups in the Sun StorageTek RAID Manager software.

To create display groups, see [“Creating Display Groups”](#) on page 54.

The chapter contains the following sections:

- [“Adding a System to a Display Group”](#) on page 131
- [“Viewing Display Group Status”](#) on page 132
- [“Moving a System From One Display Group to Another”](#) on page 133
- [“Renaming a Display Group”](#) on page 134
- [“Removing a System From a Display Group”](#) on page 134
- [“Deleting a Display Group”](#) on page 135

Adding a System to a Display Group

As your storage space grows and changes, you can add new systems to your display groups.

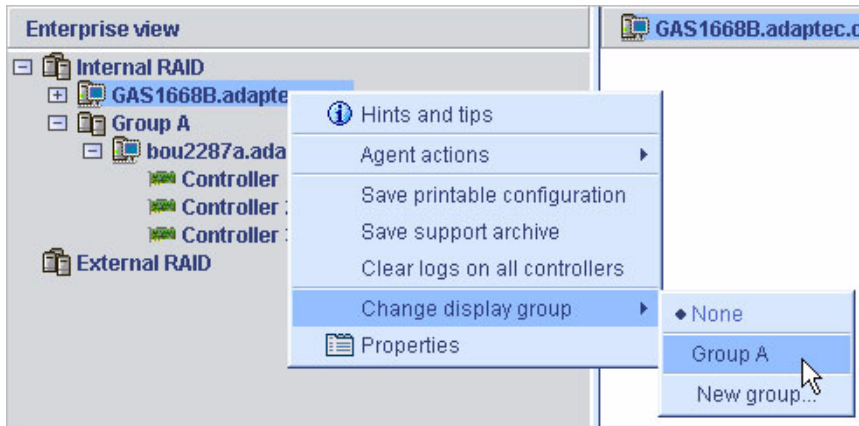
▼ To Add a System to a Display Group

1. **Right-click on the system in the Enterprise View.**

A navigational menu appears.

2. **From the navigational menu, choose `Change display group > display-group-name`.**

FIGURE 10-1 Changing a Display Group



The system is added to the display group.

FIGURE 10-2 System Added to a Display Group



Note – A system can belong to only one display group at a time; you cannot include the same system in multiple display groups.

Viewing Display Group Status

To quickly view the status of systems within a display group, you can open the display group Properties window.

▼ To View the Display Group Properties

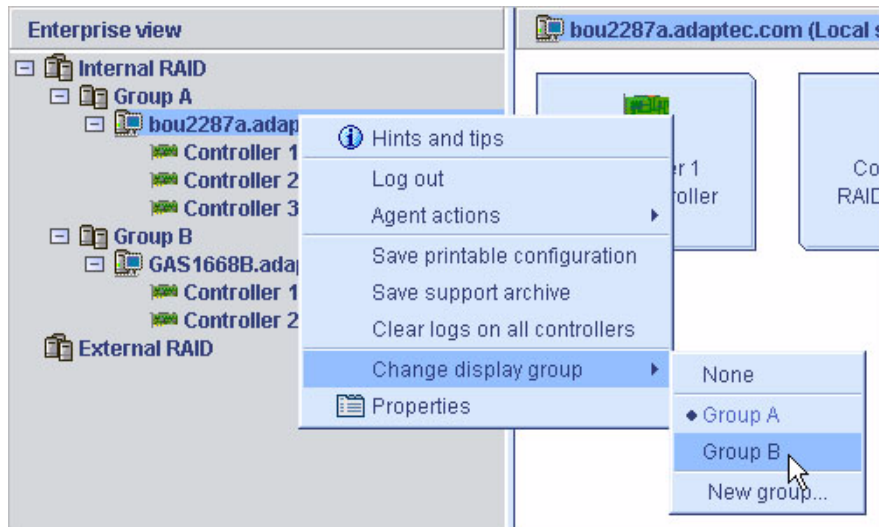
- In the Enterprise View, right-click on the display group, and choose Properties. The Properties window appears for that display group, summarizing the status of the systems that belong to that group.

Moving a System From One Display Group to Another

▼ To Move a System From One Display Group to Another

1. In the Enterprise View, right-click the system you want to move.
2. Choose Change display group > *new-display-group-name*.

FIGURE 10-3 Moving a System to a New Display Group



The system moves to its new display group.

Renaming a Display Group

You can make managing your storage space easier and more efficient by giving your display groups meaningful names.

▼ To Rename a Display Group

1. In the Enterprise View, right-click on the display group.
A navigational menu appears.
2. From the navigational menu, choose **Rename display group**.

FIGURE 10-4 Renaming a Display Group



3. Enter a new name for the display group, then click **OK**.
The Enterprise View shows the new name of the display group.

Removing a System From a Display Group

▼ To Remove a System From a Display Group

1. In the Enterprise View, right-click the system you want to remove.
A navigational menu appears.

2. From the navigational menu, choose **Change display group > None**.

The system is removed from the display group.

Note – Systems that are *not* part of display groups are listed at the top of the Enterprise View, above any display groups.

Deleting a Display Group

If required, you can delete a display group. When you delete the display group, the systems that belonged to it are listed at the top of the Enterprise View, above any remaining display groups.

▼ To Delete a Display Group

1. In the Enterprise View, right-click on the display group.

A navigational menu appears.

2. From the navigational menu, choose **Delete display group** (as shown in [FIGURE 10-4](#)).

The display group is deleted and the systems that belonged to it are no longer grouped together in the Enterprise View.

Managing HBAs, Disk Drives, and Enclosures

This chapter describes how to manage the HBAs, disk drives, and enclosures in your storage space. The chapter contains the following sections:

- [“Viewing Component Properties” on page 137](#)
- [“Blinking a Component” on page 138](#)
- [“Managing Disk Drives” on page 139](#)
- [“Managing HBAs” on page 142](#)
- [“Managing Enclosures” on page 146](#)
- [“Updating HBA BIOS and Firmware” on page 148](#)

Viewing Component Properties

Click on any component in the main window of the Sun StorageTek RAID Manager software, then click the Properties button (shown at right) to view version numbers, status, model numbers, and other information about that component.





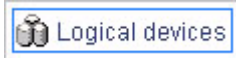

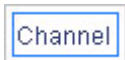



The properties listed vary, depending on which type of component you select.

Blinking a Component

You can blink the LEDs on enclosures, or disk drives inside enclosures, to identify where they are physically located in your storage space. This table describes how to blink specific enclosures and disk drives.

TABLE 11-1 Icons That Cause LEDs to Blink

To Blink This LED	Right-Click On This Icon
The disk drive	 Disk Drive icon
All disk drives connected to that HBA	 HBA icon (in the Enterprise View or in the Physical Devices View)
The enclosure	 Enclosure Management Device icon
All disk drives included in a logical drive	 Logical Drive icon
All disk drives included in all the logical drives on a selected HBA	 Logical devices Text—In the Logical Devices View of a HBA with multiple logical drives
All disk drives connected to selected HBA ports	 Ports Text—In the Physical Devices View of a HBA with multiple ports
All disk drives connected to a selected HBA channel	 Channel Text—In the Physical Devices View of a HBA with multiple channels
All disk drives connected to a selected HBA connector	 Device Text—In the Physical Devices View of a HBA with multiple connectors

▼ To Blink a Component

1. In the Sun StorageTek RAID Manager software, right-click the component, then click **Blink**....

Note – If the component you select (for instance, a HBA) does not support the blink function, the Blink... option does not appear in the menu.

The LEDs on the disk drives or enclosures begin to flash.

2. Click OK to stop blinking the component.

Managing Disk Drives

This section describes how to use the Sun StorageTek RAID Manager software to manage the disk drives that are part of your storage space.

Note – After making a change to a drive, you must manually rescan the BIOS or reset power before changes to a drive can be seen in the GUI.

Replacing Disk Drives in a Logical Drive

You can replace one or more disk drives in a logical drive. You may want to do this to upgrade to larger disk drives, or to make disk drive size uniform across the logical drive.



Caution – If another disk drive in the logical drive fails during rebuild (see [“Rebuilding Logical Drives” on page 164](#)), you may lose data.

▼ To Replace a Disk Drive in a Logical Drive

1. In the Physical Devices View, click the disk drive you want to replace.
2. Set the drive state to failed.
See [“Setting a Disk Drive to ‘Failed’” on page 140](#).
3. Remove and replace the disk drive with one of equal or larger size.
4. Wait for the logical drive to rebuild.
See [“Rebuilding Logical Drives” on page 164](#).

5. Repeat [Step 1](#) to [Step 4](#) for all the disk drives you want to replace.

For help solving disk drive problems, see [“Recovering From a Disk Drive Failure”](#) on page 159.

Setting a Disk Drive to ‘Failed’

Before you can remove a disk drive, you must set it to a failed state to protect your data.



Caution – You may lose data or damage your disk drive if you remove a disk drive without first setting it to a failed state.

You can set a disk drive to a failed state if:

- The disk drive is not part of a logical drive, or
- The disk drive is part of a redundant, healthy logical drive

You cannot set a disk drive to a failed state if doing so will take a logical drive offline.

▼ To Set a Disk Drive to a Failed State

1. In the **Physical Devices View**, click the disk drive.
2. From the menu bar, choose **Actions > Set drive state to failed**.
3. Click **Yes to set the drive status to failed**.
4. **Remove and replace the disk drive**.
5. If the logical drive that the disk drive belongs to is failed, see [“Recovering From a Disk Drive Failure”](#) on page 159.

Initializing Disk Drives

You can use the Sun StorageTek RAID Manager software to initialize any disk drives that are in a Ready state, if required. You may want to do this to erase all existing data and metadata (including all logical drive information).

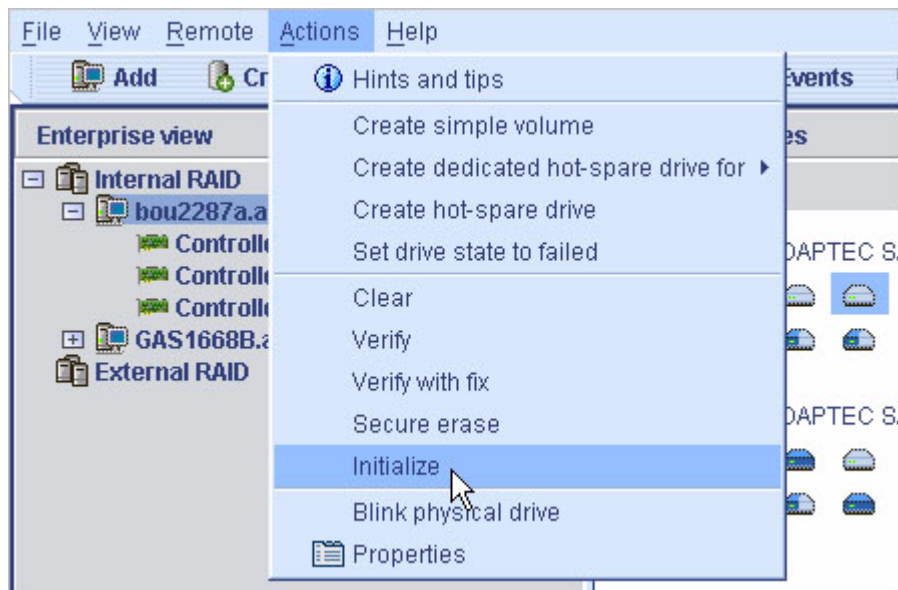


Caution – Do not initialize a disk drive that is part of a logical drive. Initializing a disk drive that's part of a logical drive may make the logical drive unusable. Back up all data from your disk drive before you initialize it.

▼ To Initialize a Single Disk Drive

1. In the Physical Devices view, click the disk drive you want to initialize.
2. In the menu bar, choose **Actions > Initialize**.

FIGURE 11-1 Initializing a Disk Drive

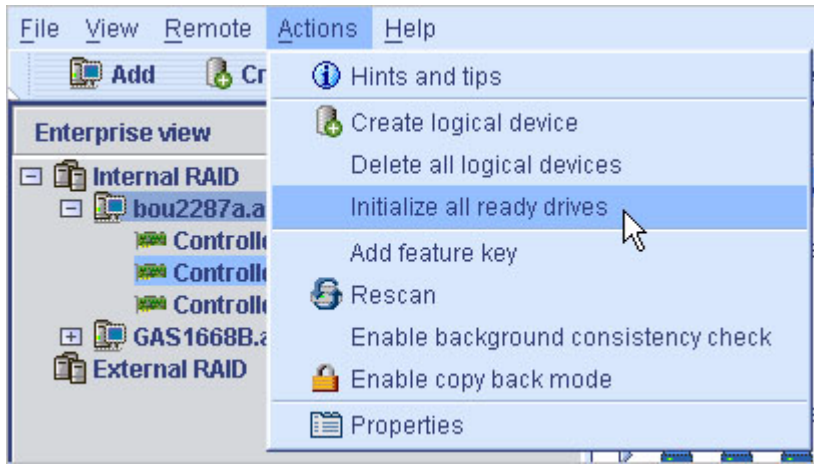


3. Click **Yes** to initialize the disk drive.
The initialization begins.

▼ To Initialize All Ready Disk Drives on a HBA

1. In the Enterprise View, click the HBA whose disk drives you want to initialize.
2. In the menu bar, choose **Actions > Initialize all ready drives**.

FIGURE 11-2 Initializing All Ready Disk Drives



3. Click Yes to initialize the disk drives.

The initialization begins.

Managing HBAs

This section describes how to use the Sun StorageTek RAID Manager software to manage the HBAs that are part of your storage space. It contains the following subsections:

- [“To Register a New HBA” on page 142.](#)
- [“To Test an HBA Alarm” on page 143.](#)
- [“To Silence an HBA Alarm” on page 143.](#)
- [“To Disable an HBA Alarm” on page 144.](#)
- [“To Rescan an HBA” on page 144.](#)
- [“To Save The HBA Configuration” on page 145.](#)

▼ To Register a New HBA

When you log into the Sun StorageTek RAID Manager software, it searches for new HBAs in your storage space. If it detects a new HBA, you are prompted to register it.

- **Click Register Now on the New hardware detected window.**

Follow the onscreen instructions to complete the registration.

▼ To Test an HBA Alarm

Note – Not all HBAs have alarms. Refer to your HBA documentation for more information.

1. Ensure that the speakers on your local system are not muted.
2. In the Enterprise View, select the HBA you want.
3. In the menu bar, choose Actions > Alarm actions > Test alarm.

FIGURE 11-3 Testing the Alarm



The alarm sounds.

4. To stop the test, click OK.

▼ To Silence an HBA Alarm

You can silence the alarm on a HBA while you fix the problem.

- Click the Silence button in the main Sun StorageTek RAID Manager software



▼ To Disable an HBA Alarm

You can disable the alarm for a selected HBA.



Caution – If you disable the alarm, no audible signal will sound when an error occurs on the HBA.

1. **In the Enterprise View, select the HBA you want.**
2. **In the menu bar, choose Actions > Alarm Actions > Disable.**

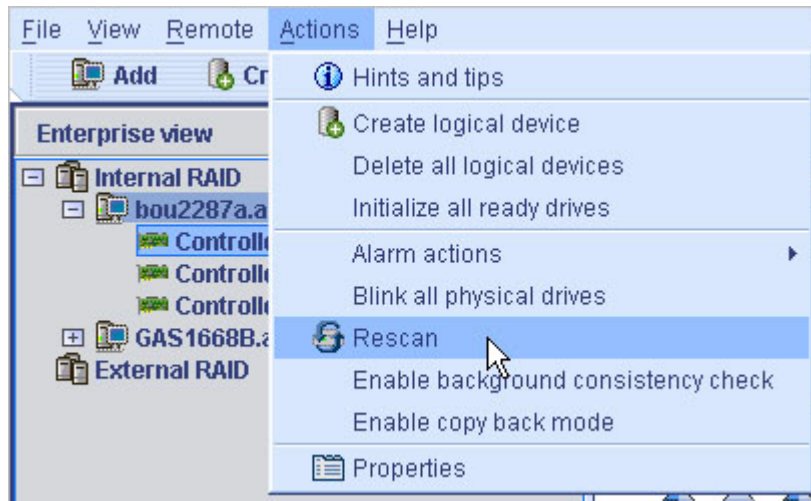
The alarm is disabled for that system.

▼ To Rescan an HBA

After you connect a disk drive to or remove a 'Ready' (non-failed) disk drive from an HBA, the Sun StorageTek RAID Manager software may not recognize the change until it rescans the HBA.

1. **In the Enterprise View, click the HBA.**
2. **From the menu bar, choose Actions > Rescan.**

FIGURE 11-4 Rescanning the HBA



The Sun StorageTek RAID Manager software scans all the channels or ports on the HBA you selected.

When the scan is complete, a report appears.

3. Click **Done** after you have reviewed the scan report.

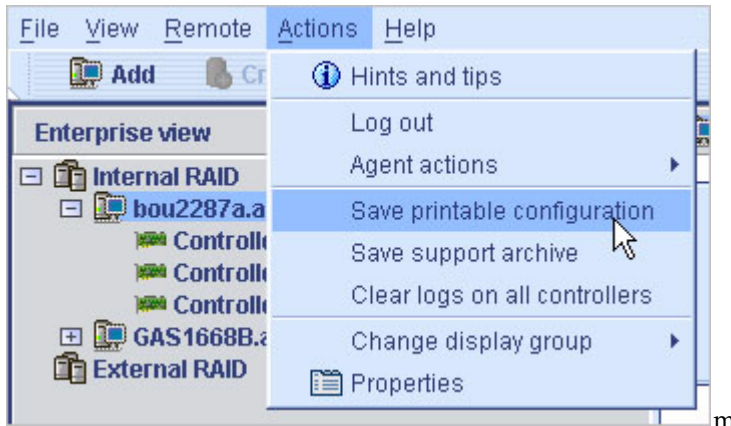
▼ To Save The HBA Configuration

If you require a record of your HBA configurations, you can use the Sun StorageTek RAID Manager software to create a text file with this information about all HBAs on a selected system:

- HBAs
- Disk drives
- Disk drives used in logical drives
- Logical drives

1. In the **Enterprise View**, click the local or remote system.
2. From the menu bar, choose **Actions > Save printable configuration**.

FIGURE 11-5 Saving the HBA Configuration



The Save window appears.

3. In the Save window, browse to the directory you want, then enter a file name for the report.

The default directory is the directory in which the Sun StorageTek RAID Manager software is installed. The default file name is `RaidCfg.log`.

A text-file report is saved.

Managing Enclosures

This section describes how to manage the enclosures in your storage space. The section contains the following subsections:

- [“To Test an Enclosure Alarm” on page 146.](#)
- [“To Silence an Enclosure Alarm” on page 147.](#)
- [“To Disable an Enclosure Alarm” on page 147.](#)

▼ To Test an Enclosure Alarm

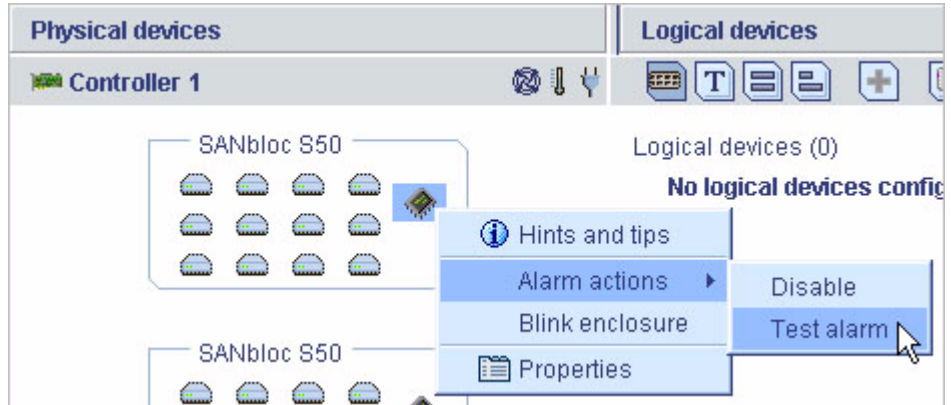
1. Ensure that the speakers on your local system are not muted.
2. In the Enterprise View, select the HBA that is connected to the enclosure you want.

3. In the Physical Devices View, right-click the enclosure icon of the enclosure that you want.

A navigational menu appears.

4. Choose Alarm actions > Test alarm.

FIGURE 11-6 Testing the Enclosure Alarm



The alarm sounds.

5. To stop the test, click OK.

▼ To Silence an Enclosure Alarm

You can silence the alarm on an enclosure while you fix the problem.

Click the Silence button in the main Sun StorageTek RAID Manager software window.



▼ To Disable an Enclosure Alarm

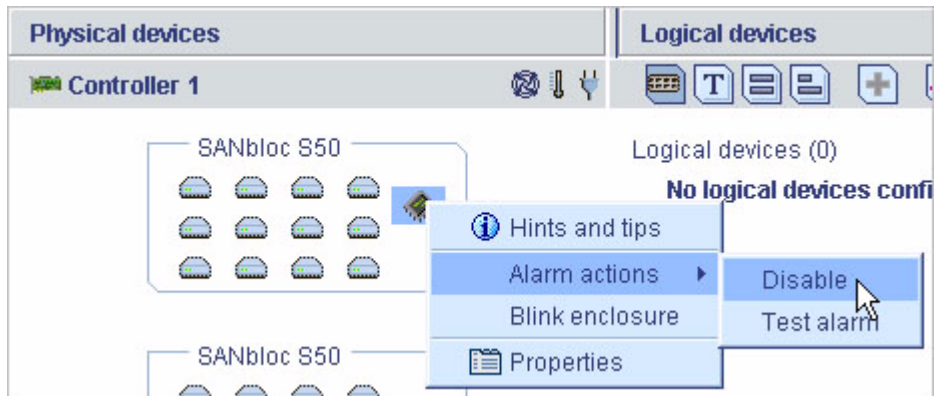
You can disable the alarm for a selected enclosure, if required.



Caution – If you disable the alarm, no audible signal will sound when an error occurs on the enclosure.

1. In the Enterprise View, select the HBA that is connected to the enclosure you want.
2. In the Physical Devices View, right-click the enclosure icon of the enclosure that you want.
A navigational menu appears.
3. Choose Alarm actions > Disable.

FIGURE 11-7 Disabling the Enclosure Alarm



The alarm is disabled for that system.

Updating HBA BIOS and Firmware

Note – Do not perform this task if you are not an advanced user.

The Sun StorageTek RAID Manager software provides a wizard to help you update the BIOS and firmware for the HBAs in your storage space. The ROM Update wizard updates the BIOS and firmware for all HBAs of the same type on local and remote systems. You can update one type of HBA at a time.

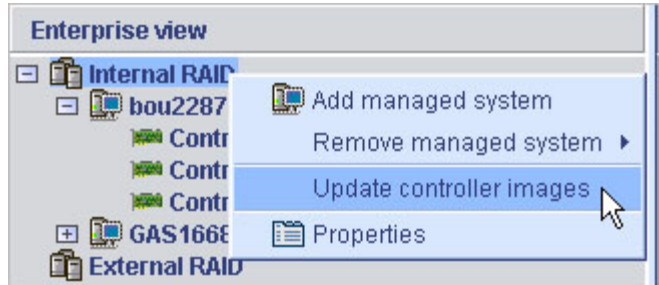
Before You Begin

Before you begin, download the latest firmware images from <http://support.intel.com/support/go/sunraid.htm>. Image files typically come in sets of two or more and have a .ufi file extension.

▼ To Update the HBA BIOS and Firmware

1. In the Enterprise View, right-click Direct attached storage.
A navigational menu appears.
2. Choose Update controller images.

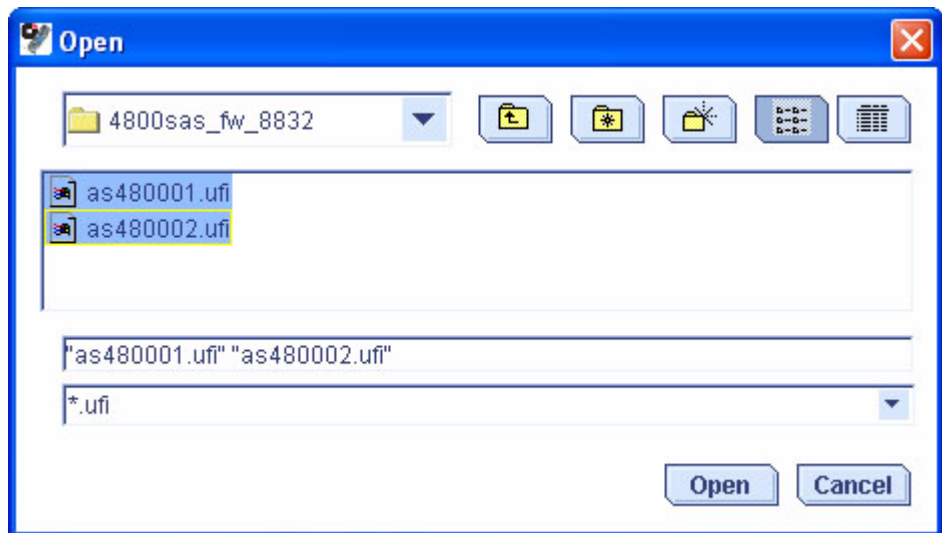
FIGURE 11-8 Updating the HBA BIOS and Firmware



The ROM Update wizard opens.

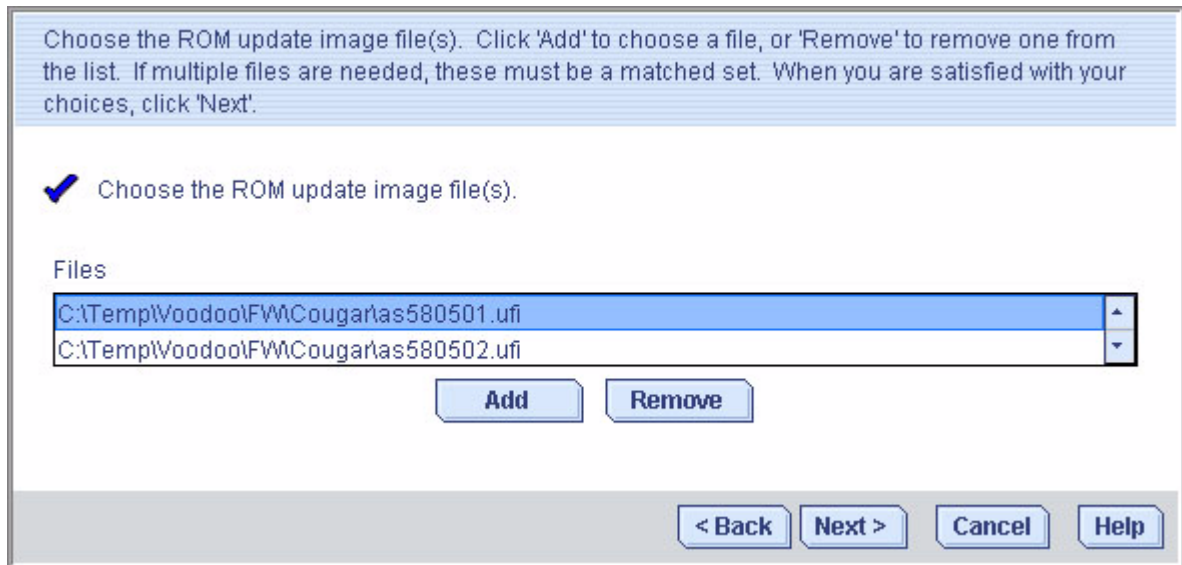
3. Click Next.
4. Click Add to browse to the firmware image files you downloaded, select the files, then click Open.

FIGURE 11-9 Opening the Firmware Image Files



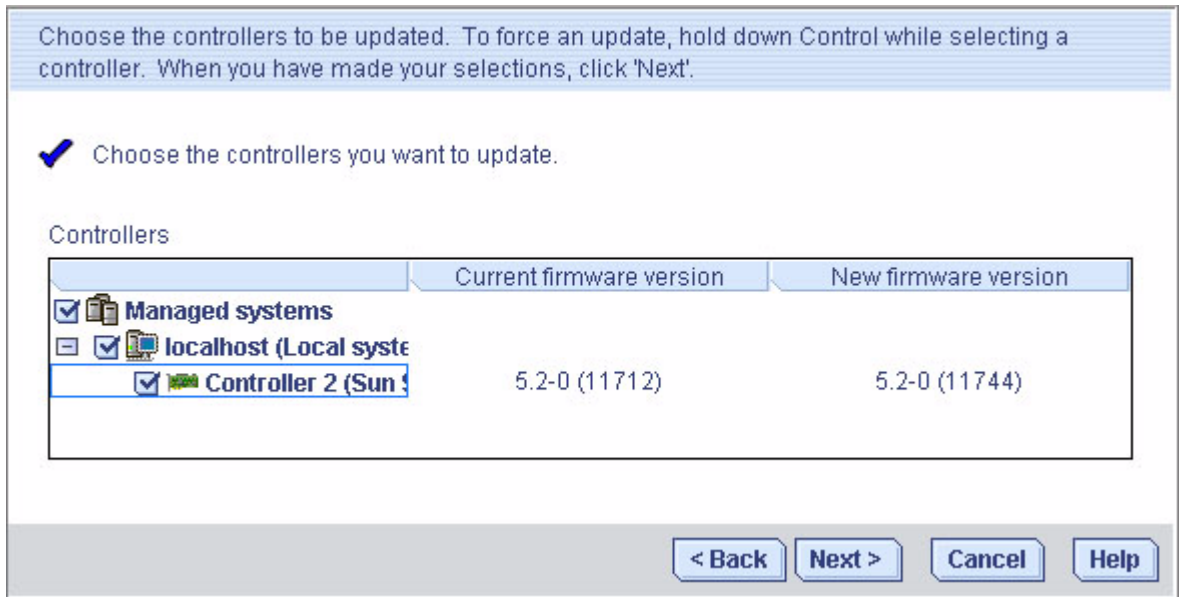
5. In the wizard, select the image files you want, then click Next.

FIGURE 11-10 Selecting the Image Files in the Wizard



6. Select the HBAs you want to update, then click Next.

FIGURE 11-11 Choosing the HBAs You Want to Update



7. Review the update summary, then click **Apply**.
8. When prompted, click **Yes** to begin the update.



Caution – *Do not* power down the HBA(s) during the update.

9. When the update is complete, click **OK**.
10. Restart the server(s) to activate the new firmware images.

Configuring SNMP Support

This chapter describes how to configure SNMP support for the Sun StorageTek RAID Manager software. The Sun StorageTek RAID Manager software supports SNMP “gets” and “traps” through the use of an SNMP agent. The chapter contains the following sections:

- [“Configuring SNMP Support on Windows” on page 153](#)
- [“Configuring SNMP Support on Linux” on page 155](#)

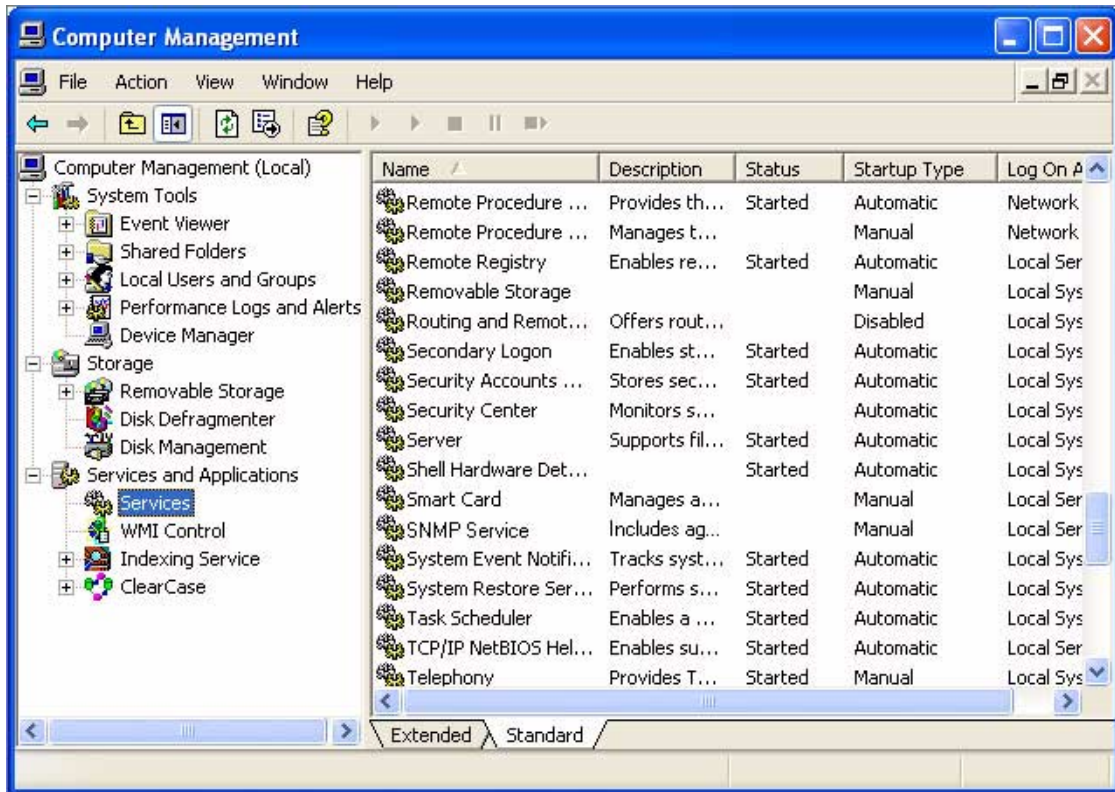
Configuring SNMP Support on Windows

Note – Be sure your Windows installation includes SNMP support. By default, Windows 2000 and Windows XP do not install SNMP.

▼ To Install and Configure SNMP Support

1. Run the Sun StorageTek RAID Manager software installation program, as described in [“Installing the Software” on page 9](#).
SNMP support is installed automatically, unless you choose to *not* install it.
2. Follow the onscreen instructions to complete the installation, then restart your system.
3. Open the Windows Computer Management tool, and select Services from the tree.

FIGURE 12-1 Selecting Services From the Windows Computer Management Tool



4. Double-click SNMP Service.

The SNMP Service Properties window appears.

5. Click the Traps tab, then enter the IP address of each system on which you want to enable traps.

6. Click OK.

7. Start the SNMP service.

Configuring SNMP Support on Linux

For the Linux OS, the Sun StorageTek RAID Manager software SNMP agent is a sub-agent that interfaces with the UCD-SNMP agentx architecture. UCD-SNMP is a third-party package for Linux; for information, documentation, and downloads, see www.net-snmp.org.

▼ To Configure SNMP Support

1. **Install the Sun StorageTek RAID Manager software** as described in “[Installing the Software](#)” on page 9.
2. **Add Sun OID information and agentx extension information to the `snmp.conf`.**
3. **Delete `/var/agentx/master` (socket file for agentx).**
4. **Start the `snmpd` daemon and `agentx`.**
5. **Start `aus-snmp` daemon.**

Refer to your Linux documentation for information on configuring UCD-SNMP, agentx, and setting up traps.

Troubleshooting

This chapter provides troubleshooting information about the software and the storage space. The chapter contains the following sections:

- [“Troubleshooting Potential Software Issues”](#) on page 157
- [“Identifying a Failed or Failing Component”](#) on page 158
- [“Recovering From a Disk Drive Failure”](#) on page 159
- [“Understanding Hot-Plug Limitations and Conditions”](#) on page 163
- [“Rebuilding Logical Drives”](#) on page 164
- [“Solving Notification Problems”](#) on page 165
- [“Creating a Support Archive File”](#) on page 165
- [“Understanding Error and Warning Messages”](#) on page 166

Troubleshooting Potential Software Issues

If you experience problems installing or using the Sun StorageTek RAID Manager software, follow these suggestions:

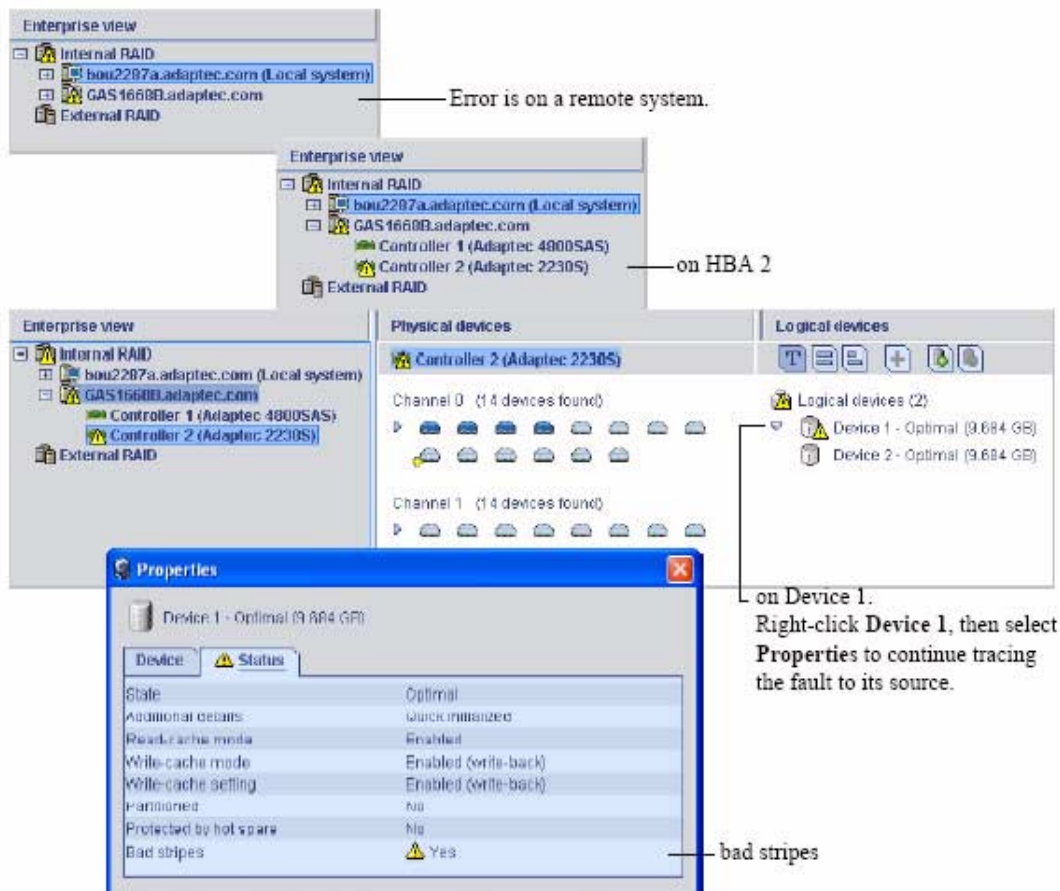
- Ensure that you are logged into the Sun StorageTek RAID Manager software at the permission level you need to perform the tasks you want. (See [“Understanding Permission Levels”](#) on page 20 for more information.)
- Ensure that all managed systems are powered on and that you are logged in to any remote systems you want to manage. (See [“Understanding Permission Levels”](#) on page 20 for more information.)
- Check all cable connections.
- Try uninstalling and reinstalling the Sun StorageTek RAID Manager software.

Identifying a Failed or Failing Component

When a Warning- or Error-level event occurs, use the rapid fault isolation feature of the Sun StorageTek RAID Manager software to quickly identify the source of the problem.

For instance, in this example, a disk drive has failed. To find the failed disk drive, follow the yellow Error icons.

FIGURE 13-1 Using Icons to Identify Failures



The GUI Displays Logical Drives as Failed When a Blade or JBOD is Powered Off

If a disk subsystem, such as a blade or JBOD, is powered off separately from a host, the operating system (OS) continues to detect the logical drives of that powered-off disk subsystem. This is because the logical drives already existed prior to powering off the blade or JBOD. In this situation, the OS expects the logical drives could return to their operating status at any time. Therefore, the Sun StorageTek RAID Manager GUI displays the logical drives as failed, assuming no physical drives are present.

This is expected behavior in the event that a disk subsystem is powered off separately from a host. To return the logical drives to their operating status, reapply power to the disk subsystem.

Recovering From a Disk Drive Failure

When a disk drive fails for any reason, it is represented in the Sun StorageTek RAID Manager software with a red X.



This section explains how to recover when a disk drive fails:

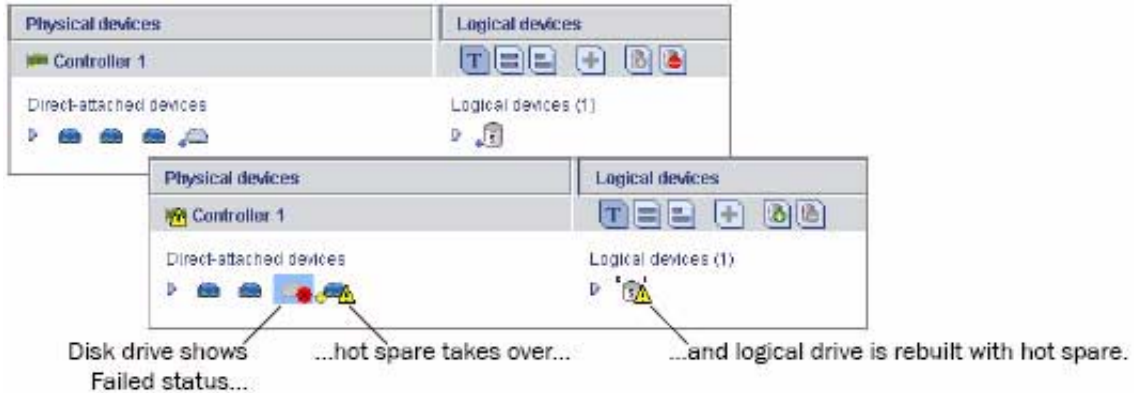
- If the logical drive was protected by a hot-spare (see [“Failed Disk Drive Protected by a Hot-Spare”](#) on page 159).
- If the logical drive was *not* protected by a hot-spare (see [“Failed Disk Drive Not Protected By a Hot-Spare”](#) on page 161).
- If there is a disk drive failure in more than one logical drive simultaneously (see [“Failure in Multiple Logical Drives Simultaneously”](#) on page 161).
- If it is a RAID 0 logical drive (see [“Disk Drive Failure in a RAID 0 Logical Drive”](#) on page 162).
- If multiple disk drives fail within the same logical drive (see [“Multiple Failures in the Same Logical Drive”](#) on page 162).

Failed Disk Drive Protected by a Hot-Spare

When a logical drive is protected by a hot-spare, if a disk drive in that logical drive fails the hot-spare is automatically incorporated into the logical drive and takes over for the failed drive.

For instance, when a disk drive fails in the RAID 5 logical drive, the logical drive is automatically rebuilt (its data is reconstructed) using the hot-spare in place of the failed drive. You cannot access the logical drive until the rebuilding is complete.

Note – In this example, the color of the hot-spare changed from light-blue to dark-blue, showing that it is now part of a logical drive.



▼ To Recover From the Failure

1. Remove and replace the failed disk drive (following the manufacturer instructions).
2. If copyback is not enabled, do the following:
 - a. Remove the 'hot spare' designation from the original hot-spare (the disk drive that was built into the logical drive).
See ["To Remove or Delete a Dedicated Hot-Spare"](#) on page 86 for instructions.
 - b. Designate a new hot-spare to protect the logical drives on that HBA.
3. If copyback is enabled, no action is required.
Data is automatically moved back to its original location once the HBA detects that the failed drive has been replaced.
See ["To Enable Copyback"](#) on page 88 for more information.

Failed Disk Drive Not Protected By a Hot-Spare

When a logical drive is not protected by a hot-spare, if a disk drive in that logical drive fails, remove and replace the failed disk drive. The HBA detects the new disk drive and begins to rebuild the logical drive.

For instance, when one of the disk drives fails in the RAID 1 logical drive shown in the next example, the logical drive is not automatically rebuilt. The failed disk drive must be removed and replaced before the logical drive can be rebuilt.

▼ To Recover From the Failure

1. **If the HBA fails to rebuild the logical drive, check that the cables, disk drives, and HBAs are properly installed and connected.**
2. **If necessary, follow the instructions in [“Rebuilding Logical Drives”](#) on page 164.**

Failure in Multiple Logical Drives Simultaneously

If a disk drive fails in more than one logical drive at the same time (one failure per logical drive), and the logical drives have hot-spares protecting them, the HBA rebuilds the logical drives with these limitations:

- A hot-spare must be of equal or greater size than the failed disk drive it’s replacing.
- Failed disk drives are replaced with hot-spares in the order in which they failed. (The logical drive that includes the disk drive that failed first is rebuilt first, assuming an appropriate hot-spare is available—see the previous bullet.)

▼ To Troubleshoot the Failures

- **If there are more disk drive failures than hot-spares, see [“Failed Disk Drive Not Protected By a Hot-Spare”](#) on page 161.**
- **If copyback is enabled, data is moved back to its original location once the HBA detects that the failed drive has been replaced.**

See [“To Enable Copyback”](#) on page 88 for more information.

Disk Drive Failure in a RAID 0 Logical Drive

Because RAID 0 volumes do not include redundancy, if a disk drive fails in a RAID 0 logical drive, the data cannot be recovered.

Correct the cause of the failure or replace the failed disk drives. Then, restore your data (if available).

Multiple Failures in the Same Logical Drive

Except in RAID 6 and RAID 60 logical drives (see [“RAID 6 Logical Drives” on page 272](#)), if more than one disk drive fails at the same time in the same logical drive, the data cannot be recovered.

Correct the cause of the failure or replace the failed disk drives. Then, restore your data (if available).

Note – In some instances, RAID 10 and RAID 50 logical drives *may* survive multiple disk drive failures, depending on which disk drives fail. See [“Selecting the Best RAID Level” on page 263](#) for more information.

Removing the Icon of a Failed Disk Drive

Note – You can only complete this task on disk drives that are not included in any logical drive.

When a disk drive fails, it may still be displayed in the Sun StorageTek RAID Manager software although it is no longer available. To see an accurate representation of your storage space and make it easier to monitor your disk drives, you can remove a failed disk drive from the Physical Devices View.

In the Physical Devices View, right-click the failed disk drive, then click Remove failed drive.

Understanding Hot-Plug Limitations and Conditions

Hot-plugging of hard disk enclosures is not supported from the Sun StorageTek RAID Manager graphical user interface (GUI). However, hot-plugging of SAS/SATA hard disk drives (HDDs) is supported through the GUI, but only within hard disk enclosures under the following conditions:

- [“Hot-Unplug Removal Conditions” on page 163](#)
- [“Hot-Plug Addition Conditions” on page 163](#)
- [“Hot-Unplug and Plug Replacement/Reinsertion Conditions” on page 163](#)

Hot-Unplug Removal Conditions

Hot-unplug, **removal**, of HDDs is supported under the following conditions:

- After the HDDs are removed, you must wait until the configuration change is detected and displayed within the GUI before performing any additional action to the new physical device configuration of the HBA.
- You can continue to configure the storage space.

Hot-Plug Addition Conditions

Hot-plug, **add**, of HDDs is supported under the following conditions:

- After all HDDs are added to the enclosure, you must wait until the configuration change is detected and displayed within the GUI before performing any additional action to the new physical device configuration of the HBA.
- You can continue to configure the storage space.

Hot-Unplug and Plug Replacement/Reinsertion Conditions

Hot unplug and plug, **replace/reinsert**, of HDDs is supported under the following conditions:

- If a hard disk drive is to be removed and replaced either into the same slot or a different unused slot using the same disk drive or a new disk drive, you must wait until the configuration change is detected and displayed within the GUI before performing any additional action to the new physical device configuration of the HBA:
 - a. **Remove the selected hard disk drive.**
 - b. **Confirm that the GUI detects and displays the new configuration.**
 - c. **Replace/reinsert the hard disk (new or same) into an enclosure slot (same or another unused slot).**
 - d. **Confirm that the GUI detects and displays the new configuration.**
- You can continue to configure the storage space.

Rebuilding Logical Drives

A *hot-swap rebuild* occurs when an HBA detects that a failed disk drive in a logical drive has been removed and then reinserted.

▼ To Start a Hot-Swap Rebuild

1. **Following the manufacturer instructions, gently pull the failed disk drive from the server without fully removing it.**
2. **Wait for the disk drive to spin down fully before continuing.**
3. **If there is nothing wrong with the disk drive, reinstall it, following the manufacturer instructions.**
If necessary, replace the failed disk drive with a new disk drive of equal or larger size.
4. **The HBA detects the reinserted (or new) disk drive and begins to rebuild the logical drive.**

Solving Notification Problems

To test notifications on your storage space, you can send test events or E-mails to ensure that they are being received properly.

▼ To Troubleshoot a Failed Test Event

1. Ensure that the remote system is powered on and running the Sun StorageTek RAID Manager software.
2. Open the remote system's System Properties window (see Step 3 in ["To Modify System Information" on page 102](#)) and double-check the TCP/IP address and port number.
3. Try sending the test event again.

If the test E-mail fails:

- a. Ensure that the E-mail address of the recipient is correct.

See ["To Modify Information About a Recipient" on page 111](#) to modify the address.

- b. Ensure that the SMTP server address is correct.

See ["To Change the E-mail Notification Manager Settings" on page 113](#) to modify the address.

- c. Try sending the test message again.

Creating a Support Archive File

Your Sun StorageTek RAID Manager software service representative might ask you to create a configuration and status information archive file to help diagnose a problem with your system.

▼ To Create the Archive File

1. In the Enterprise View, click the local or remote system on which the problem is occurring.

2. In the menu bar, select **Actions**, then click **Save support archive**.
3. Enter a name for the archive file or accept the default name, then click **Save**.

Understanding Error and Warning Messages

This section provides detailed information about error and warning events that occur in the Sun StorageTek RAID Manager software.

Warning Messages

TABLE 13-1 Warning Messages

Warning	Warning Message Text
ArrayCritical	Ready disk drives are still available
HotSpareTooSmall	The hot-spare is too small to protect the specified array
HotSpareWontWork	At least one logical drive is not protected by the specified hot-spare
InitLD	Hot-spare is too small for use by at least one array
NoService	The specified logical drive was not initialized
SyncLD	Could not contact the Sun StorageTek RAID Manager Agent. The Sun StorageTek RAID Manager software may not function correctly. Please start the Agent.

Error Messages

TABLE 13-2 Error Messages

Error	Error Message Text
AbortTask	Could not stop the specified currently running task
AccessControl	Could not write the logical drive access control list
AddToDiskSet	Could not add drives to the specified diskset
AgentRemoved	Could not remove the specified Agent

TABLE 13-2 Error Messages (*Continued*)

Error (<i>Continued</i>)	Error Message Text (<i>Continued</i>)
ArrayInUse	Could not delete the specified array. One or more initiators are logged into a logical drive(s) contained within this array
ArraysInUse	Could not delete all of the specified arrays. One or more initiators are logged into a logical drive(s) contained within this array
BreakRemoteMirror	Could not break the specified remote mirror facet
CalibrateBatteryController	Could not recalibrate the specified battery
ChangeArrayName	Could not change the name of the specified array
ChangeBIOSMode	Could not change the BIOS-compatibility mapping
ChangeDiskSetName	Could not change the name of diskset
ChangeLogicalLun	Could not change the LUN of the specified logical drive
ChangeLogicalName	Could not change the name of the specified logical drive
ChangeNtpServer	Could not update the specified NTP server
ChangeTimeDate	Could not change the date and time
ChgAlarm	Could not change the alarm setting
ChgDataScrubRate	Could not change the background consistency check rate
ChgRebuildRate	Could not change the rebuild rate
ChgSCSIXferSpeed	Could not change the SCSI transfer speed
ChgStripeSize	Could not change the specified stripe size
ChgTaskPriority	Could not change task priority
ClearAdapterLogsFail	Could not clear the event logs for the specified system
ClearEnclosureLogsFail	Could not clear the event logs for specified enclosure
ClearHardDrive	Clear failed to start for the specified disk drive
CommFailure	You must re-establish communication with specified system
CommFailure1	Restart the Sun StorageTek RAID Manager Agent to establish communication with the local system
ControllerRescan	Could not rescan for the specified controller
ControllerRestart	Could not restart the specified controller
ControllerShutDown	Could not shut down the specified controller
CreateDiskSet	Could not create the diskset
CreateLDError	There was an error creating specified logical drive

TABLE 13-2 Error Messages (*Continued*)

Error (<i>Continued</i>)	Error Message Text (<i>Continued</i>)
CreateSimpleVolume	Could not create a simple volume
DataScrub	Could not change the background consistency check mode
DDDAdInternal	Failed drive—Controller internal failure
DDDDeviceNotFound	Failed drive—Device not found
DDDDeviceNotReady	Failed drive—Specified device will not come ready
DDDDriveAddedToSystem	Failed drive—Specified disk drive added to server
DDDDriveNotBelong1	Failed drive—Specified disk drive does not belong
DDDDriveNotBelong2	Failed drive—Specified disk drive does not belong
DDDDriveNotFound	Failed drive—Specified disk drive not found
DDDDriveNotPartOfCluster	Failed drive—Specified disk drive is not part of the cluster
DDDDHardwareError	Failed drive—Internal hardware error
DDDInternalHW	Failed drive—Internal hardware error
DDDIOSubSystem1	Failed drive—I/O subsystem error
DDDIOSubSystem2	Failed drive—I/O subsystem error
DDDIOSubSystem3	Failed drive—I/O subsystem error
DDDSCSI1	Failed drive—SCSI error
DDDSCSI2	Failed drive—SCSI error
DDDSCSI3	Failed drive—SCSI error
DDDSCSIBusParity	Failed drive—SCSI bus parity error
DDDSCSIBusTest	Failed drive—SCSI bus test error
DDDSCSIChanNotOperational	Failed drive—SCSI channel is not operational
DDDSCSIErrUnknown	Failed drive—Unknown SCSI error
DDDUknownDriveFound	Failed drive—Unknown disk drive on controller
DDDUknownDriveInCluster	Failed drive—Unknown disk drive in cluster
DDDUknownSASError	Failed drive—Unknown SAS error
DDDUUserAcceptedInitChange	Failed drive—User accepted
DDDUUserMarked	Failed drive—User marked 'failed'
DDDUUserMarkedFailed	Failed drive—User marked 'failed'
DeleteArray	Could not delete the specified array
DeleteArrays	Could not delete all of the specified arrays

TABLE 13-2 Error Messages (*Continued*)

Error (<i>Continued</i>)	Error Message Text (<i>Continued</i>)
DeleteDiskSet	Could not delete the diskset
DeleteHArray	Could not delete the specified spanned array
DeleteLogDrive	Could not delete the specified logical drive
DisCopyBackMode	Could not disable copy back mode
DisReadCache	Could not disable read cache
DisUnattendedMode	Could not disable unattended mode
DisWriteCache	Could not disable write cache
EnclosureRestart	Could not restart the specified enclosure
EnclosureShutDown	Could not shut down the specified enclosure
EnCopyBackMode	Could not enable copy back mode
EnReadCache	Could not enable read cache
EnUnattendedMode	Could not enable unattended mode
EnWriteCache	Could not enable write cache
EventNotSent	Could not send the event to the system
ExportedArray	Could not export the specified array
FactoryDefault	Could not restore the configuration to the factory-default settings
FailbackDiskSet	Could not move diskset
FailedAtPort	The Sun StorageTek RAID Manager software failed to start at specified port number
FailedSelfTest	Specified self-test problem code was returned from specified controller, channel, SCSI ID, S/N
FailedSelfTestStart	One or more of the selected disk drives failed to execute the self-test. View the RaidErrA.log file on the Sun StorageTek RAID Manager Agent for details
FailedToConnect	Failed to connect to specified host name at specified port number
FailedToReadNOT	Failed to read the notification list file
FailedToReadSEC	Failed to read the user accounts file
FailIncompatible	Failed to connect to the specified host name due to incompatible software versions
FailOver	Could not fail from the active device to the passive device
FailoverDiskSet	Could not move diskset

TABLE 13-2 Error Messages (*Continued*)

Error (<i>Continued</i>)	Error Message Text (<i>Continued</i>)
HostList	Could not write the host initiator list
HotSwap	Could not enable the automatic rebuild on replacement operation
ImageSelect	Could not change the firmware to the specified boot image
ImportConfig	Could not copy the configuration from the specified drives
ImportedArray	Could not import the specified array
IncreaseLogDrive	Could not increase the size of the specified logical drive
InitHardDrive	Could not initialize the specified disk drive
InitLogDrive	Could not initialize the specified logical drive
KillOtherController	Could not kill other controller
LDM	Could not start the specified logical drive reconfiguration
LogIn	The user could not be logged in
LogOut	The user could not be logged out
MaybeReadCache	Could not set read cache mode to 'enabled when protected by battery'
MaybeWriteCache	Could not set write cache mode to 'enabled when protected by battery'
MergeOwnNS	Could not copy the configuration from the non-shared logical drives
Rebuild	Could not set the drive to the specified rebuild state
RemoveAHS	Could not delete the dedicated hot-spare drive
RemoveFromDiskSet	Could not remove drives from the specified diskset
RemoveSHS	Could not delete the specified standby hot-spare drive
ReplaceDHS	Could not replace the specified failed drive
RollbackSnapshot	Could not rollback the specified snapshot
ScanDrives	Could not perform the bus rescan
SetArrayOnline	Could not send the Array Optimal command to the specified controller
SetChannelInitiatorId	Could not set the specified SCSI initiator ID
SetContDiskCachePolicy	Could not change the specified global drive cache policy
SetHostId	Could not set the specified controller name
SetITNexusLossTime	Could not change I_T nexus loss time

TABLE 13-2 Error Messages (*Continued*)

Error (<i>Continued</i>)	Error Message Text (<i>Continued</i>)
SetMergeGroup	Could not set the specified merge-group number
SetPartnerId	Could not set the specified partner controller name
SetSpareSet	Could not change the specified spare set attribute
SetToAHotSpare	Could not create a dedicated hot-spare drive
SetToDefunct	Could not set the specified drive to failed
SetToEmpty	Could not remove the specified failed drive
SetToHotSpare	Could not create a hot-spare drive
SetToOnline	Could not set the specified failed drive to optimal
SetToSHotSpare	Could not create a standby hot-spare drive
SetWce	Could not change the write-cache mode
SyncArray	Could not start the array verify
SyncLogDrive	Could not start the logical drive verify
TargetInfo	Could not write the logical drive target information
Unblock	Could not unblock the specified logical drive
UnkillOtherController	Could not unkill other controller
UserAccounts	Could not write the target user account list
VerifyArray	Could not start the array verify
VerifyFixHardDrive	Verify with fix failed to start
VerifyHardDrive	Verify failed to start
VolumeInUse	Could not delete the specified logical drive. One or more initiators are logged into the logical drive.

Frequently Asked Questions

This chapter provides quick references to frequently requested information about basic tasks, functions, and concepts in the Sun StorageTek RAID Manager software.

Note – For troubleshooting tips, see [“Troubleshooting” on page 157](#).

The appendix contains the following sections:

- [“How to Perform Common Tasks” on page 175](#)
- [“About Terminology Clarifications” on page 178](#)
- [“About Viewing Actions Menu Options” on page 180](#)
- [“About Tasks That You Can Schedule” on page 184](#)

How to Perform Common Tasks

This section describes how to perform common tasks with the software.

▼ To Set Up Your Storage Space

- Follow the steps in [“Getting Started Tasks” on page 1](#).

▼ To Create or Add a New Logical Drive

1. **In the Enterprise View, right-click the HBA you want.**

A navigational menu appears.

2. Do one of the following:

- From the navigational menu, choose Create logical device.
- Click either of the buttons in the following table.

Create Buttons



For more information, see [“Building a Storage Space”](#) on page 35.

▼ To Open the Configuration Wizard

1. In the Enterprise View, right-click the HBA you want.

A navigational menu appears.

2. Do one of the following:

- From the navigational menu, choose logical device.
- Click either of the Create buttons.

See [“Building a Storage Space”](#) on page 35.

▼ To Turn Off an Alarm

● Do one of the following:

- Click the Silence button in the Enterprise View.



- From the menu bar, choose Actions > Agent actions > Alarm actions > Silence alarm.

See [“Silencing and Testing the Audible Alarm”](#) on page 118.

▼ To Add a New User to the Software

Any user with a valid network user name and password can log into the Sun StorageTek RAID Manager software.

See [“Starting the Software”](#) on page 16.

▼ To Add a Remote System

- Click the **Add** button.



See [“Logging Into Remote Systems”](#) on page 51.

▼ To Prevent a User From Changing Your Storage Space

- See [“Understanding Permission Levels”](#) on page 20 for information on restricting access.

▼ To Check Disk Drive or Logical Drive Status

- Hold your cursor over the disk drive or logical drive to reveal status information.

See also [“Revealing More Disk Drive Information”](#) on page 29.

▼ To Log Out of the Software

1. In the Enterprise View, click on the local system.
2. In the menu bar, select **Actions**, then click **Log out**.

See [“Logging Out of and in to the Software”](#) on page 21.

▼ To Schedule a Task

1. Complete each step of the task until you are prompted to click Apply. (Do not click Apply.)
2. Click Schedule.

Note – The Schedule button will not be displayed for tasks that cannot be scheduled.

See [“Scheduling a Task” on page 121](#).

▼ To Find the Task Manager

- From the menu bar, choose **Configure** > *system-name* > **Tasks**.

See [“Scheduling a Task” on page 121](#).

▼ To Find the Notification Manager

- From the menu bar, choose **Configure** > *system-name* > **Notifications**.

See [“Setting Up Event Notifications” on page 97](#).

▼ To Find the E-mail Notification Manager

- From the menu bar, choose **Configure** > *system-name* > **E-mail Notifications**.

See [“Setting Up E-mail Notifications” on page 106](#).

About Terminology Clarifications

This section describes the differences between terms used in the software.

Software Versus Agent

The Sun StorageTek RAID Manager software is the full software application, including the graphical user interface (windows, menus). It helps you build and maintain the logical drives, HBAs, and disk drives that make up your storage space.

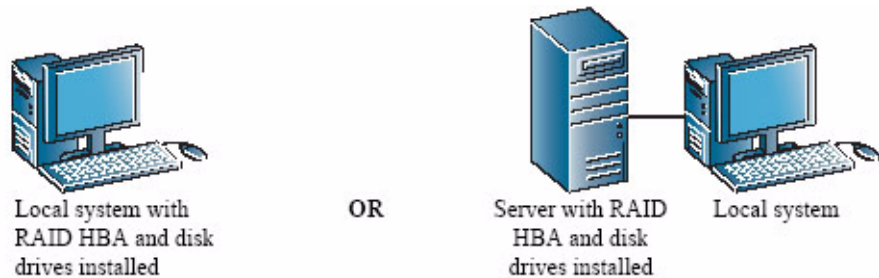
The agent is similar to a service that keeps your storage space running. Its job is to monitor system health and manage event notifications, tasks schedules, and other on-going processes on each system in your storage space. The Agent can run independently of the full application.

See [“About the Sun StorageTek RAID Manager GUI Software”](#) on page 2 for more information.

Internal Versus External RAID Branches of the Enterprise View

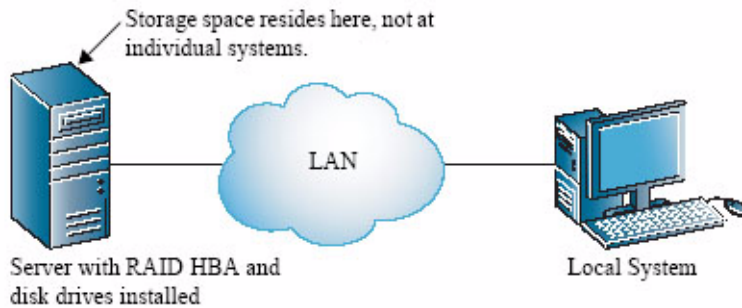
The Internal RAID branch of the Enterprise View helps you manage the local and remote systems in your storage space that have internal (or direct-attached) storage—a RAID HBA and disk drives residing inside or directly attached to the system. Internal RAID storage can only be accessed by the system to which it is attached. This document addresses the internal RAID branch only.

FIGURE 14-1 Internal RAID Branch



The External RAID branch helps you set up and manage *external* storage—one or more RAID HBAs and multiple disk drives that reside in a server, and which is shared among multiple systems on a LAN.

FIGURE 14-2 External RAID Branch



Event Notifications Versus E-mail Notifications Versus Event Alerts

Event notifications (also called logged notifications) are messages about events on one system that are sent to the Event Viewer of another system in your storage space. (See [“Setting Up Event Notifications”](#) on page 97.)

E-mail notifications are E-mail messages about events on a system in your storage space that are sent to specified users. (See [“Setting Up E-mail Notifications”](#) on page 106.)

Event alerts are pop-up messages or console messages about all types of events on a specific system, which are broadcast to all the users who are logged into your storage space. (See [“Broadcasting Event Alerts to Users”](#) on page 115.)

About Viewing Actions Menu Options

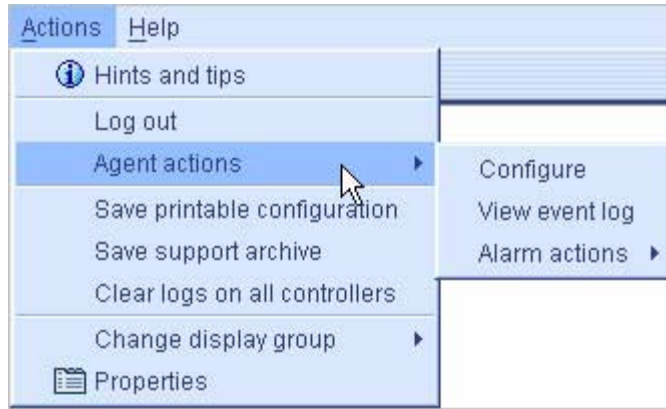
This section describes the different options on the Actions menu, a commonly used menu in the software. The options on the Actions menu change, depending on whether you select a system, HBA, disk drive, or enclosure before accessing the menu.

Note – You can access many Action menu options by right-clicking a component. For example, right-click on a system to access most of the options shown in [“To View Local and Remote System Actions”](#) on page 181. See [“About the Actions Menu”](#) on page 33 for more information.

▼ To View Local and Remote System Actions

1. In the Enterprise View, click on a local or remote system.
2. From the menu bar, choose Actions.

The action options that can be applied to the selected system are displayed. Mouse-over the Actions menu to view all the Action options. The Agent actions option displays additional menu options.



▼ To View HBA Actions

1. In the Enterprise View, click on an HBA.
2. From the menu bar, choose Actions.

The action options that can be applied to the selected HBA are displayed. Mouse-over the Actions menu to view all the Action options.

▼ To View Disk Drive Actions

1. In the Physical Devices View, click on a disk drive.
2. From the menu bar, choose Actions.

The action options that can be applied to the selected disk drive are displayed. Mouse-over the Actions menu to view all the Action options.

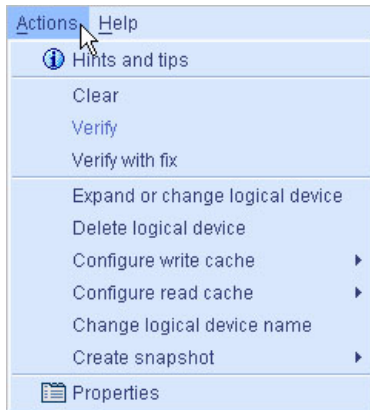
▼ To View Enclosure Actions

1. In the Physical Devices View, click on an enclosure management device.
2. From the menu bar, choose Actions.

The action options that can be applied to the selected disk drive are displayed. Mouse-over the Actions menu to view all the Action options.

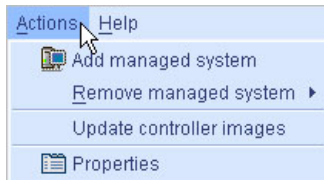
▼ To View Logical Drives Actions

In the Logical Devices View, click on a logical drive. In the menu bar, choose Actions to view these options.



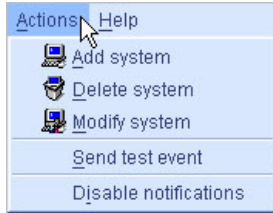
▼ To View Internal RAID Storage Actions

In the Enterprise View, click Internal RAID. In the menu bar, select Actions to view these options.



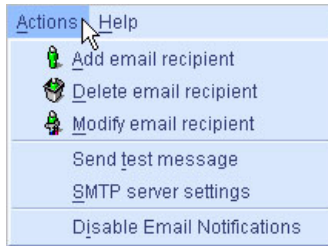
▼ To View Notification Manager Actions

In the tool bar, click Configure, select the system you want, then click Notifications. In the menu bar, select Actions to view these options.



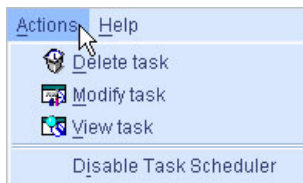
▼ To View E-mail Notification Manager Actions

In the tool bar, click Configure, select the system you want, then click E-mail Notifications. In the menu bar, select Actions to view these options.



▼ To View Task Manager Actions

In the menu bar, click Configure, select the system you want, then click Tasks. In the menu bar, select Actions to view these options.



About Tasks That You Can Schedule

You can schedule any of these tasks to run at a specified time:

- Changing a logical drive from one RAID level to another (see [“Changing the RAID Level of a Logical Drive” on page 79](#)).
- Expanding the size of a logical drive (see [“Increasing the Capacity of a Logical Drive” on page 76](#)).
- Modifying a logical drives settings (see [“Fine-Tuning Logical Drives” on page 69](#)).
- Verifying a logical drive (see [“To Verify a Logical Drive Without Fixing It” on page 75](#)) or verifying and fixing a logical drive (see [“To Verify and Fix a Logical Drive” on page 74](#)).

See [“Scheduling a Task” on page 121](#) for more information.




Buttons and Icons At-a-Glance

This chapter provides quick references to the icons and buttons that display in the Sun StorageTek RAID Manager software. The appendix contains the following sections:

- [“Enterprise View Icons” on page 186](#)
- [“Icons in the Physical Devices View” on page 186](#)
- [“Icons in the Logical Devices View” on page 188](#)
- [“Buttons in the Main Window” on page 189](#)
- [“Buttons in the Notification Manager” on page 191](#)
- [“Buttons in the E-mail Notification Manager” on page 191](#)
- [“Buttons in the Task Manager” on page 192](#)

Enterprise View Icons

TABLE 15-1 Enterprise View Icons

Icon	Description
	System with RAID HBA and directly attached disk drives or enclosures
	Enclosure
	HBA

Icons in the Physical Devices View

TABLE 15-2 Physical Devices View Icons









Icon	Description
	Ready disk drive
	Disk drive with free space
	Disk drive with no free space
	Failed disk drive
	HBA battery
	Healthy global or dedicated hot-spare
	Hot-spare with error (see “About the Hot-Spare Icons” on page 86 for more information)
	Hot-spare being built into logical drive after disk drive failure

TABLE 15-2 Physical Devices View Icons (*Continued*)



Hot-spare built into logical drive after disk drive failure












HBA



Enclosure Management Device








Enclosure Status Icons

TABLE 15-3 Enclosure Status Icons

Icon	Description	Icon	Description
	Enclosure fan(s) — normal		Enclosure fan(s) — error
	Enclosure temperature — normal		Enclosure temperature — error
	Enclosure Power — normal		Enclosure Power — error
	Enclosure fan(s) — warning		
	Enclosure temperature — warning		
	Enclosure Power — warning		

Icons in the Logical Devices View

TABLE 15-4 Logical Devices View Icons

Icon	Description
	Logical drive
	Logical drive with healthy hot-spare
	Logical drive being initialized
	Logical drive being modified
	Logical drive being rebuilt after disk drive failure
	Array with available space
	Array with no available space

Buttons in the Main Window

TABLE 15-5 Main Window Buttons




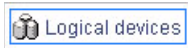






Button	Click to Do the Following	For More Information, See This Section
 Add	Add a remote system	“Logging Into Remote Systems” on page 51
 Create	Create a logical drive; open the Configuration wizard	“Building a Storage Space” on page 35
 Silence	Silence the audible alarm	“Silencing and Testing the Audible Alarm” on page 118
 Properties	Check status and other properties of a HBA, disk drive, or other component	“Viewing Component Properties” on page 137
 Events	View the full Event log	“To View the Full List of Events” on page 94
 Configure	<ul style="list-style-type: none"> • Configure the agent settings • Configure notification settings • Configure E-mail notification settings • Check the status of scheduled tasks; monitor and modify scheduled tasks 	<ul style="list-style-type: none"> • “Customizing the Agent” on page 58 • “Setting Up Event Notifications” on page 97 • “Setting Up E-mail Notifications” on page 106 • “Managing Tasks” on page 121
 Help	Open the online Help	“Getting Help” on page 33
 T	See a text description of your disk drives	“Revealing More Disk Drive Information” on page 29
	See the size capacities of your disk drives	“Revealing More Disk Drive Information” on page 29
	See the size capacities of your disk drives relative to each other	“Revealing More Disk Drive Information” on page 29
	Create a global hot-spare	“To Designate a Global Hot-Spare” on page 84
	Create a logical drive	“Building a Storage Space” on page 35
	Delete a logical drive	“Deleting a Logical Drive” on page 82

TABLE 15-5 Main Window Buttons (*Continued*)

Button (<i>Continued</i>)	Click to Do the Following (<i>Continued</i>)	For More Information, See This Section (<i>Continued</i>)
	Expand and collapse additional information about disk drives and logical drives	“Revealing More Disk Drive Information” on page 29
	Access logical drive-specific functions, such as deleting	“Blinking a Component” on page 138
	Access channel-specific functions, such as rescanning	“Blinking a Component” on page 138
	Access port-specific functions, such as blinking	“Blinking a Component” on page 138
	Access device-specific functions, such as initializing	“Blinking a Component” on page 138




Buttons in the Notification Manager

TABLE 15-6 Notification Manager Buttons

Button	Click to Do the Following	For More Information, See This Section
 Add system	Add a system that will receive notifications generated by the Notification Manager	“Setting Up Event Notifications” on page 97
 Modify system	Update a system’s address, host name, or notification level	“Modifying the Address, Host Name, or Notification Level of a System” on page 101
 Delete system	Remove a system from the Notification List	“Removing a System From the Notification List” on page 102




Buttons in the E-mail Notification Manager

TABLE 15-7 E-mail Notification Manager Buttons

Button	Click to Do the Following	For More Information, See This Section
 Add email recipient	Add the E-mail address of a user who will receive notifications generated by the E-mail Notification Manager	“Setting Up E-mail Notifications” on page 106
 Modify email recipient	Update a recipient’s E-mail address or notification level	“To Modify Information About a Recipient” on page 111
 Delete email recipient	Remove a recipient from the E-mail Notification List	“To Remove a Recipient From the E-mail List” on page 111

Buttons in the Task Manager

TABLE 15-8 Task Manager Buttons

Button	Click to Do the Following	For More Information, See This Section
 View task	View the details of a scheduled task	“Monitoring Tasks” on page 125
 Modify task	Reschedule a task or change the description of the task in the Task List	“Modifying a Task” on page 126
 Delete task	Delete a task that is no longer required	“Deleting a Task” on page 129

PART II Uniform Command-Line Interface

This part describes how to use the Sun StorageTek RAID Manager CLI. It includes the following chapters:

- [“Getting Started With the Command-Line Interface”](#) on page 16-195
- [“Using the Command-Line Interface”](#) on page 17-201
- [“hrconf Commands”](#) on page 18-221

Getting Started With the Command-Line Interface

This chapter explains how to get started with the command-line interface (CLI), `arccnf`. The `arccnf` CLI can be used with RAID host bus adapters (HBAs).

This chapter contains the following sections:

- [“Command-Line Interface Functionality” on page 195](#)
- [“Installing the Command-Line Interface” on page 196](#)
- [“Starting the Command-Line Interface” on page 199](#)

Command-Line Interface Functionality

The `arccnf` CLI allows you to do the following:

- Create and delete logical drives.
- Display and modify a limited set of configuration settings.
- Copy configurations from one computer to another.
- Recover from a failed physical device and rebuild an affected logical drive.
- Flash new firmware and BIOS onto the controller.
- Enable the controller to check the removal and connection of any disk drives.
- Automatically update Windows drivers.
- Provide access to the status and event logs of a controller.
- Isolate problems and determine their causes.

Installing the Command-Line Interface

This section contains the following subsections:

- [“About Installing the Command-Line Interface” on page 196](#)
- [“To Install on the Windows OS” on page 197](#)
- [“To Install on the Linux OS” on page 197](#)
- [“To Install on the Solaris OS” on page 198](#)
- [“To Install on VMware Technology” on page 198](#)

About Installing the Command-Line Interface

To install the CLI, obtain the Sun StorageTek RAID Manager CD that is provided in the product ship kit or obtain the latest version of the software at:

<http://support.intel.com/support/go/sunraid.htm>

The CLI is automatically installed in the same directory as the Sun StorageTek RAID Manager software and must remain there.

You can install the CLI on the following OS:

- Windows OS
- Linux OS
- Solaris OS
- VMware technology (ESX Server)

For information about the specific OS and technology product versions that are supported, see the Sun StorageTek SAS RAID HBA installation documentation at: <http://docs.sun.com/app/docs/prod/storstek.raid.hba#hic1>

▼ To Install on the Windows OS

1. Start the computer.
2. After the Windows OS starts, insert the Sun StorageTek RAID Manager CD.
3. When the installation program starts, follow the onscreen instructions to install the CLI.

▼ To Install on the Linux OS

1. Start the computer.
2. After the Linux OS starts, insert and mount the Sun StorageTek RAID Manager CD.

```
Red Hat: mount /dev/cdrom /mnt/cdrom  
SuSE: mount /dev/cdrom /media/cdrom
```

3. Change to the cdrom directory.

```
Red Hat: cd /mnt/cdrom/linux/manager  
SuSE: cd /media/cdrom/linux/manager
```

4. Extract the RPM package and install it.

```
rpm: install ./StorMan*.rpm
```

5. Unmount the CD:

```
Red Hat: umount /mnt/cdrom  
SuSE: umount /media/cdrom
```

▼ To Install on the Solaris OS

1. Insert the Sun StorageTek RAID Manager CD.

The CD mounts automatically. (If it does not, manually mount the CD using a command similar to the one shown in this step. Refer to your OS documentation for detailed instructions.)

```
mount -F hsfs -o ro/dev/dsk/c1t0d0s2/mnt
```

2. Install the Sun StorageTek RAID Manager software.

```
pkgadd -d/mount-point/solaris/manager/StorMan.pkg
```

3. Follow the onscreen instructions to complete the installation.

4. Eject or unmount the CD. Refer to your OS documentation for detailed instructions.

▼ To Install on VMware Technology

1. Insert and then mount the Sun StorageTek RAID Manager CD.

```
mount -r /dev/cdrom /mnt/cdrom
```

2. Change to the `cdrom` directory.

```
cd /mnt/cdrom/linux/manager
```

3. Extract the Linux Sun StorageTek RAID Manager RPM package and install it.

```
rpm --install ./StorMan*.rpm
```

Note – Ignore the note that says “Application can be started by typing `/usr/StorMan/StorMan.sh`”. The console has no graphical capability.

Starting the Command-Line Interface

▼ To Start `arccconf`

Type the appropriate command for your OS:

```
Windows: c:\install-directory\arccconf.exe  
Linux: /usr/install-directory/arccconf  
Solaris: /usr/StorMan/arccconf  
VMware: /usr/install-directory/arccconf
```

Replace *install-directory* with the directory where the CLI is installed.

To see a list of available commands, type **arccconf** at the prompt. The CLI command functions are detailed in the next chapter.

Using the Command-Line Interface

This chapter explains how to use the text-based command-line interface that provides the same functions as the Sun StorageTek RAID Manager graphical user interface (GUI) in environments where a GUI is not available.

This chapter provides a description, syntax, and examples for each CLI command. Text that you enter literally is shown in **bold**. Optional parameters are shown enclosed in [square brackets]. Variables for which you must substitute values are shown in *italics*. When you may select between multiple parameters, options are separated by a bar (|).

This chapter contains the following sections:

- [“Understanding the Command-Line Interface” on page 201](#)
- [“arcconf Commands” on page 204](#)

Understanding the Command-Line Interface

This section contains the following subsections:

- [“About the Command-Line Interface Modes” on page 202](#)
- [“Identifying Return Codes” on page 202](#)
- [“Using Event Log Files” on page 203](#)
- [“Using Error Log Files” on page 203](#)

About the Command-Line Interface Modes

The command-line interface is used interactively or in batch mode. With interactive mode, enter commands at the prompt. In batch mode, create scripts and run the script in the appropriate shell. For example:

TABLE 17-1 Batch Files and Scripts

Environment	Batch File	Run Script
Windows	.bat	CMD, EXE
Linux/UNIX	.sh	sh / bash

In either mode, if the command fails, you immediately see an error message for the command that failed. Other script messages that you might encounter indicate the command completed successfully, or the command was aborted.

To access the online help, type **arcconf**, then press Enter.

Identifying Return Codes

The return values are as follows:

0x00: SUCCESS

0x01: FAILURE

The requested command failed

0x02: ABORT

The command was aborted because parameters failed validation

0x03: INVALID_ARGUMENTS

The arguments are incorrect. (Displays COMMAND help)

0x04: UNSUPPORTED

The command is unsupported

0x06: INVALID_ADAPTER

The adapter specified does not exist (special case for INVALID_ARGUMENTS)

Using Event Log Files

The command-line interface event log shows the results of a command in the form of the following:

- **Status** – success/failure/aborted/invalid arguments/unsupported/invalid adapter
- **Return code** – 0x00/0x01/0x02/0x03/0x04/0x06

Additionally, when using the `romupdate` or `driverupdate` commands, the event log displays the old and new version of the firmware or driver being updated.

This feature allows you to save logs documenting all commands. The following is an example of saving a firmware update event log.

```
arcconf romupdate 1 as4805 noprompt eventlog romupdate_1.log
errorlog update_err.log
```

Using Error Log Files

The error log keeps an inventory of all relevant information from an event failure. The error log file also contains return codes (for details see [“Identifying Return Codes” on page 202](#)) that help diagnose why a command failed.

When saving an event log, you can specify the log name and path by using the `eventlog` optional parameter, type *name-of-CLI eventlog path*, then press Enter.

This feature allows you to save logs documenting all event failures. The following is an example of saving a driver update error log.

```
arcconf driverupdate_1 c:\sdrivers noprompt eventlog
driverupdate_1.log errorlog update_err.log
```

arccnf Commands

This section provides information on the following arccnf commands:

- “arccnf copyback” on page 204
- “arccnf create” on page 205
- “arccnf datascrub” on page 207
- “arccnf delete” on page 208
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- “arccnf getconfig” on page 209
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- “arccnf setname” on page 218
- “arccnf setstate” on page 218
- “arccnf task” on page 219

arccnf copyback

Description

Enables or disables the copyback feature, which attempts to keep drives in the original slot order after rebuilds.

Syntax

arccnf copyback *controller-number* **on** | **off**

Options

- *controller-number*
The controller number
- **on|off**
Enables or disables the copyback feature.

Example

```
arcconf copyback 1 on
```

```
arcconf create
```

Description

Creates a new logical drive. You must provide the channel and device ID of the physical devices.

On redundant logical drives, `arcconf` performs auto synchronization.

Syntax

```
arcconf create controller-number logicaldrive [stripesize size] [legs  
number] [name name] [priority low | medium | high] [Method build  
| clear | quick] [ron | roff] [wt | tb | wbb] [size | max]  
[RAID-number] [channel-number channel-ID-number] [noprompt]
```

```
arcconf create controller-number logicaldrive rvolume volume [logical-  
drive-number] [logical-drive-number] [noprompt]
```

Options

- *controller-number*
The controller number
- **logicaldrive**
A logical drive will be created
- **stripesize** *size*
Optional parameter to specifying a stripe size. The size can be 16, 32, 64, 128, 256, 512 and 1024 KB. The default is 256 KB.
- **legs** *number*
Optional parameter to specify the number of legs in the multi-layer array. Value is an integer for RAID 0x. For RAID 50/60—2 - 16 legs, 3 - 16 drives/leg, 48 drives max

- **name** *name*
Optional parameter to specify the alias name of a logical device that appears in the utilities. Value is a string of up to 16 characters.
- **priority** *low|medium|high*
Initialization priority for logical drive to be created.
- **method** *build|clear|quick*
Initialization method for the logical drive.
- **ron|roff**
Turn on or off logical drive read cache
- **wt|wb|wbb**
wt / wb: disable or enable logical drive write cache write-through. *wbb*: enable logical drive write cache write-back enabled when protected by a battery
- **size** *max*
The size of the logical drive in megabytes. Use *max* to set size to available space.
- **RAID-number**
RAID level for the new logical drive. 0, 1, 1E, 10, 5, 5EE, 50, 6, 60, and *volume* are supported.
- **channel-number ID-number**
The space-delimited channel number and device number pairs for each device to add to the logical drive.
- **rvolume** *volume*
The RAID level for a RAID volume logical drive.
- **logical-drive-number logical-drive-number**
Logical drive numbers for two or more logical drives to be concatenated into the RAID volume. At least two must be used.
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Example

```
arcconf create 1 logicaldrive STRIPESIZE 64 MAX 0 1 0 1 1 1 2
noprompt
```


arccnf datascrub

Description

Sets the background consistency check modes of the controller.

Syntax

```
arccnf datascrub controller-number on | off | period days [noprompt]
```

Options

- *controller-number*

The controller number

- **on|off|period** *days*

on turns the background consistency check on.

off turns the background consistency check off.

period *days* the number of days to complete a background consistency check.

period automatically turns on the background consistency check *days* indicates a minimum of 10 days (quick) and a maximum of 365 days (slow)

- **noprompt**

Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Example

```
arccnf datascrub 1 period 10
```

arcconf delete

Description

Deletes a logical drive. All data stored on the logical drive will be lost. Spanned drives cannot be deleted with this function.

Syntax

```
arcconf delete controller-number logicaldrive logical-drive-number-to-delete  
| all logical-drive-number logical-drive-number [noprompt]
```

```
arcconf delete controller-number logicaldrive all [noprompt]
```

Options

- *controller-number*
The controller number
- *logical-drive-number-to-delete* | **all**
The number of the logical drive to be deleted. **all** deletes all logical drives.
- *logical-drive-number* *logical-drive-number*
Logical drive numbers for two or more logical drives.
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Examples

```
arcconf delete 1 logicaldrive 1 2 3  
arcconf delete 1 logicaldrive all
```

arcconf driverupdate

Description

Updates Windows device drivers. When given a directory name, it attempts to update a driver to the version found in the given directory.

Note – This command is available only on Windows systems.

Syntax

```
arcconf driverupdate directory-path
```

Options

- *directory-path*

The directory path containing the driver that you want to update.

Example

```
arccconf driverupdate C:\windowsall
```

```
arccconf getconfig
```

Description

Lists information about the controllers, logical drives, and physical devices. This information can include (but is not limited to) the following items:

- Controller type
- BIOS, boot block, device driver, and firmware versions
- Logical drive status, RAID level, and size
- Physical device type, device ID, presence of PFA
- Physical device state
- Enclosure information: fan, power supply, and temperature status

Syntax

```
arccconf getconfig controller-number [ad | ld | pd | al]
```

Options

- *controller-number*
The controller number
- **ad**
Adapter information only
- **ld**
Logical drive information only
- **pd**
Physical device information only
- **al**
All information

Example

```
arcconf getconfig 1 ad
```

arcconf getlogs

Description

Obtains controller log information. Provides access to the status and event logs of a controller.

Syntax

```
arcconf getlogs controller-number device | dead | event [clear | tabular]
```

Options

- *controller-number*
The controller number
- **device**
Retrieve a log of any device errors the controller has encountered
- **dead**
Retrieve a log that records any occurrences of defunct devices
- **event**
Retrieve a log of special events that may have occurred (for example, rebuilds, LDMS, and so on)
- **clear**
Optional, clears the specified controller log
- **tabular**
Optional, displays logs in a table format

Examples

```
arcconf getlogs 1 device  
arcconf getlogs 1 device tabular
```

arcconf getstatus

Description

The `getstatus` function displays the status of any background command that is currently running. Including information about the most recent rebuild, synchronization, logical-drive migration, and compaction/expansion. The information includes the type of operation, status, logical drive number, logical drive size, and percentage of the operation completed.

Note – `getstatus` reports currently active operations for both `arcconf` commands and commands issued from the Sun StorageTek RAID Manager software. It reports verify, clear, initialize, and secure erase operations on physical devices. It only reports active operations. It does not display information if the operation is completed.

Syntax

```
arcconf getstatus controller-number
```

Options

- *controller-number*

The controller number

Example

```
arcconf getstatus 1
```

arcconf getversion

Description

Lists version information for all controllers or a specific controller's software components, including information about the BIOS, driver, firmware currently running, and firmware that will run after a reboot.

Note – The firmware version that will run after a reboot is called the “staged” firmware.

Syntax

```
arcconf getversion controller-number
```

Options

- *controller-number*

The controller number. If no controller number is specified, information for all controllers is retrieved.

Example

```
arccnf getversion
```

```
arccnf identify
```

Description

Identifies a physical or logical device by blinking its LEDs

Syntax

```
arccnf identify controller-number logicaldrive logical-drive-number
```

```
arccnf identify controller-number device channel-number ID-number
```

Options

- *controller-number*

The controller number

- **logicaldrive** *logical-drive-number*

The number of the logical drive to be identified

- **device** *channel-number* *ID-number*

The channel and ID number for the device to be identified

Examples

```
arccnf identify 1 device 0 0  
arccnf identify 1 all
```

```
arccnf key
```

Description

Loads a feature key onto a Sun controller

Syntax

```
arccnf key controller-number set key-number
```

Options

- *controller-number*
The controller number
- **set** *key-number*
type the key number provided by Sun

Example

```
arcconf key 1 set ABCD EFGH IJKL MNOP QRST UVWX
```

arcconf modify

Description

Morphs a logical device from one raid level to another (RAID Level Migration). Expands a logical device from original to one with larger capacity (Online Capacity Expansion). Can be used to make mirrored sets.

Syntax

```
arcconf modify controller-number from logical-drive-number to [stripe-size | init-priority | legs | [size | max] RAID-number | channel-number ID-number [channel-number ID-number]] [noprompt]
```

Options

- *controller#*
The controller number
- **from**
The logical drive to be modified
- *logical-drive-number*
The logical drive number
- **to**
The modifications
- *stripe-size*
The stripe size in KB. Options are 16, 32, 64, 128, 256, 512, and 1024. the default is 256 KB.
- *init-priority*
The priority level of the modification. Options are low, med, and high.
- *legs*

The number of subarrays for a RAID level-50 or RAID level 60 array. Possible values are 2-16 legs and 3-16 drives/leg (to 48 drives maximum).

- *size* | **max**

Desired size in MB or max to use all available space on the disk

- *RAID-number*

The RAID level for the logical drive 0, 1, 5, 5EE, or 10.

Note – The channel number and ID number parameters is the list of devices that will contain the target modification object.

- *channel-number*

The channel number for the device

- *ID-number*

The device_ID (device number) for the device

Note – Channel and device_ID are repeatable parameters.

- **noprompt**

Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Example

```
arcconf modify 1 from 1 to 262144 1 0 0 0 1
```

arcconf rescan

Description

Enables the controller to check for the removal of any disk drives in the ready state and to check for the connection of any new disk drives to the controller. The command returns when the rescan is complete.

Syntax

```
arcconf rescan controller-number
```

Options

- *controller-number*

The controller number

Example

```
arccnf rescan 1
```

arccnf romupdate

Description

Allows new firmware and BIOS to be flashed to the controller. A reboot is required for the new firmware to take effect.

Note – This function is only supported in Windows and Linux. Be sure to copy the *.UFI update files from the CD and not from the BIOS / firmware update diskettes.

Syntax

```
arccnf romupdate controller-number basename
```

Options

- *controller-number*
The controller number
- *basename*
The name of the ROM image basename or the fully qualified name if you have a set of controller ROM images.

Note – All UFI files must be in the same directory prior to invoking arccnf. If you are copying UFI files from floppy images, be sure to check all images.

Examples

```
arccnf romupdate 1 AC2200  
arccnf romupdate 1 AC220001.UFI
```

arccnf setalarm

Description

Sets the state of the controller audible alarm, if present.

Syntax

```
arccnf setalarm controller-number on | off | silence | test
```

Options

- *controller-number*
The controller number
- **on**
Enables the alarm
- **off**
Disables the alarm
- **silence**
Quiets the currently sounding alarm
- **test**
Triggers the alarm

Examples

```
arccnf setalarm 1 test  
arccnf setalarm 1 silence
```

arccnf setcache

Description

Changes a logical drive's cache mode.

Syntax

```
arccnf setcache controller-number logicaldrive logical-drive-number [ron  
| rof] [wt | tb | wbb] [noprompt]
```

```
arccnf setcache controller-number device channel-number ID-number [ron  
| roff] [wt | tb | wbb] [noprompt]
```

Options

- *controller-number*
The controller number
- **logicaldrive** *logical-drive-number*
The number of the logical drive whose cache will be altered

- **ron|roff**
Turn on or off logical drive read cache
- **wt|wb|wbb**
wt / wb: disable or enable logical drive write cache write-through. wbb: enable logical drive write cache write-back when protected by a battery
- **device** *channel-number ID-number*
The channel number and device number for the device
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Examples

```
arccnf setcache logicaldrive 1 ron
arccnf setcache device 0 0 wb
```

arccnf setconfig

Description

Resets the controller's configuration. Logical drives are deleted, hard disks are reset to the READY state.

Syntax

```
arccnf setconfig controller-number default [noprompt]
```

Options

- *controller-number*
The controller number
- **default**
Restores the controller's default configuration
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Example

```
arccnf setconfig 1 default
```

arccnf setname

Description

Renames a logical drive.

Syntax

```
arccnf setname controller-number logicaldrive logical-drive-number new-name
```

Options

- *controller-number*
The controller number
- **logicaldrive** *logical-drive-number*
The number of the logical drive to be renamed
- *new-name*
The new name of the logical drive

Example

```
arccnf setname 1 logicaldrive 1 BACKUP_A
```

arccnf setstate

Description

Changes the state of a physical device from its current state to the designated state (hot-spare).

Syntax

```
arccnf setstate controller-number device channel-number ID-number device-number hsp | rdy | ddd logicaldrive logical-drive-number [logical-drive-number]
```

Options

- *controller-number*

The controller number

- **device** *channel-number ID-number*

The channel and ID number for the device

- *device-number*

The device number for the device

- **hsp**

Create a hot-spare from a ready drive

- **rdy**

Remove a hot-spare designation

- **ddd**

Force a drive offline

- **logicaldrive** *logical-drive-number*

Logical drive number(s) used to create an assigned hot-spare

Examples

```
arccnf setstate 1 device 0 0 hsp logicaldrive 1 2 3
arccnf setstate 1 device 0 0 rdy logicaldrive 2
```

arccnf task

Description

Performs a task on a logical drive.

Syntax

```
arccnf task start | stop controller-number logicaldrive logical-drive-
number [verify_fix | verify | clear] [noprompt]
```

```
arccnf task start | stop controller-number device channel-number ID-
number [verify_fix | verify | clear | initialize | secureerase]
[noprompt]
```

Options

- *controller-number*

The controller number

- **logicaldrive** *logical-drive-number*

The number of the logical drive on which the task is to be performed

- **device** *channel-number ID-number*
The channel and ID number on which the task is to be performed
- **verify_fix**
Verifies the disk media and repairs the disk if bad data is found
- **verify**
Verifies the disk media
- **clear**
Removes all data from the drive
- **initialize**
Returns a drive to the READY state (erases the metadata)
- **secureerase**
Removes all data from the drive in a secure fashion to prevent possible recovery of the erased data
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Example:

```
arcconf task start 1 logicaldrive 1 verify  
arcconf task start 1 device 0 0 initialize
```

hrconf Commands

hrconf Commands

The following are the hrconf commands:

- `“hrconf backup”` on page 222
- `“hrconf create”` on page 222
- `“hrconf delete”` on page 224
- `“hrconf driverupdate”` on page 225
- `“hrconf getconfig”` on page 226
- `“hrconf getstatus”` on page 227
- `“hrconf getversion”` on page 227
- `“hrconf identify”` on page 228
- `“hrconf rescan”` on page 229
- `“hrconf restore”` on page 230
- `“hrconf romupdate”` on page 231
- `“hrconf setboot”` on page 232
- `“hrconf setconfig”` on page 232
- `“hrconf setstate”` on page 233
- `“hrconf task”` on page 234

hrconf backup

Description

For large-scale deployments, stores the current controller and disk drive configuration setting to a specific file. Stored files can be used with the `restore` command to restore to another controller or disk drive. To restore, the controller or disk drive must have the same configuration as it did before the backup. For example: the same type of controller, same number and type of disk drives with same IDs and channels.

Syntax

```
hrconf backup controller# filename
```

Options

- *controller#*
The controller number
- *filename*
The relative or absolute path with filename

Example

```
hrconf BACKUP 1 C:\WINDOWS\HR2200
```

hrconf create

Description

Creates logical drives. You must provide the channel and device ID of the physical devices. On redundant logical drives, `hrconf` performs autosynchronization.

Syntax

```
hrconf create controller# logicaldrive [[stripesize size] | [name] | [low | medium | high] | [build | clear | quick]] max RAID# channel# id# [channel# id#] [noprompt]
```

Options

- *controller#*
The controller number
- *logicaldrive*
A logical drive will be created
- **stripesize** *size*
Optional parameter to specifying a stripe size. The size can be 16, 32, or 64 KB.
- *name*
Optional parameter to specify the name of a logical device to be created.
- **priority low|medium|high**
Initialization priority for logical drive to be created.
- **method build|clear|quick**
Initialization method for the logical drive.
- **max**
The size of the logical drive
- *RAID#*
RAID level for the new logical drive. 0, 1, 10, and volume are supported.
- *channel# id#*
The space-delimited channel number and device number pairs for each device to add to the logical drive.

- **noprompt**

Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Example

```
hrconf create 1 logicaldrive STRIPESIZE 64 MAX 0 1 0 1 1 1 2
```

hrconf delete

Description

Deletes a logical drive. All data stored on the logical drive will be lost. Spanned drives cannot be deleted with this function.

Syntax

```
hrconf delete controller# logicaldrive [logicaldrive# [logicaldrive#] | all] [noprompt]
```

Options

- *controller#*

The controller number

- **logicaldrive** *logicaldrive#* | **all**

The number of the logical drive(s) to be deleted or all to delete all logical drives

- **noprompt**

Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Examples

```
hrconf delete 1 logicaldrive 1 2 3
hrconf delete 1 logicaldrive all
```

hrconf driverupdate

Description

Updates Windows device drivers. When given a directory name, it will attempt to update a driver to the version found in the given directory.

Note – This command is available only on Windows systems.

Syntax

```
hrconf driverupdate dirname
```

Options

- *dirname*

The directory path containing the driver that you want to update.

Example

```
hrconf driverupdate C:\windowsall
```

hrconf getconfig

Description

Lists information about the controllers, logical drives, and physical devices. This information can include (but is not limited to) the following items:

- Controller type
- Logical drive status, RAID level, and size
- Physical device type, device ID, presence of PFA
- Physical device state

Syntax

```
hrconf getconfig controller# [ad | ld | pd | al]
```

Options

- *controller#*
The controller number
- **ad**
Adapter information only
- **ld**
Logical drive information only
- **pd**
Physical device information only
- **al**
All information

Example

```
hrconf getconfig 1 ad
```

hrconf getstatus

Description

The `getstatus` function displays the status of any background command that is currently running.

Syntax

```
hrconf getstatus controller#
```

Parameters

- *controller#*
The controller number

Example

```
hrconf getstatus 1
```

hrconf getversion

Description

Returns the version information for all controllers or the optionally specified controller.

Syntax

```
hrconf getversion [controller#]
```

Options

- *controller#*

The controller number. If a controller number is not specified, information is returned for all controllers.

Example

```
hrconf getversion 1
```

```
hrconf identify
```

Description

Blinks the LEDs on a device(s) connected to a controller.

Syntax

```
hrconf identify controller# logicaldrive logicaldrive# | all
```

```
hrconf identify controller# device device# channel# id#
```

Options

- *controller#*

The controller number

- **logicaldrive** *logicaldrive#* | **all**

The number of the logical drive to be identified or all to identify all logical drives

- **device** *device#*

The device number for the drive

- *channel#* *id#*

The channel and ID number for the device

Examples

```
hrconf identify 1 device 0 0
hrconf identify 1 all
```

hrconf rescan

Description

Enables the controller to check for the removal of any disk drives in the ready state, and to check for the connection of any new disk drives to the controller. The command returns when the rescan is complete.

Syntax

```
hrconf rescan controller#
```

Options

- *controller#*
The controller number to scan

Example

```
hrconf rescan 1
```

```
hrconf restore
```

Description

Restores the controller configuration by importing its configuration settings from a specified file. Deletes the current configuration. The file must have been saved through the `backup` command from a controller of the same type, same number, and type of physical devices with same channels and device IDs. A reboot is required for the configuration change to take effect.

Syntax

```
hrconf restore controller# filename [noprompt]
```

Options

- *controller#*
The controller number
- *filename*
The name of the file from which to read the configuration
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Example

```
hrconf restore 1 C:\WINDOWS\HR2200 noprompt
```

```
hrconf romupdate
```

Description

Note – This command is only available on systems running Windows or Linux.

Updates the controller or enclosure firmware. The ROM image file must be in the same directory prior to invoking `hrconf`.

Syntax

```
hrconf romupdate controller# [controller] filename
```

Options

- *controller#*
The controller number
- **controller**
Update the controller, not the firmware
- *filename*
The relative or absolute path with filename

Example

```
hrconf romupdate 1 controller AS4830.UFI
```

```
hrconf setboot
```

Description

Marks a logical device bootable.

Syntax

```
hrconf setboot controller# logicaldrive logicaldrive#
```

Options

- *controller#*
The controller number
- **logicaldrive** *logicaldrive#*
The number of the logical drive to mark bootable

Example

```
hrconf setboot 1 logicaldrive 1
```

```
hrconf setconfig
```

Description

Resets the controller's configuration. Logical drives are deleted, hard disks are reset to the READY state.

Syntax

```
hrconf setconfig controller# default [noprompt]
```

Options

- **controller#**
The controller number
- **default**
Restores the controller's default configuration
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Example

```
hrconf setconfig 1 default
```

`hrconf setstate`

Description

Redefines the state of a physical device from its current state to the designated state, or redefines a logical device state to force the logical drive online.

Syntax

```
hrconf setstate controller# logicaldrive logicaldrive# optimal  
[noprompt]
```

```
hrconf setstate controller# device channel# id# hsp | rdy | rbl  
[noprompt]
```

Options

- *controller#*
The controller number
- **logicaldrive** *logicaldrive#*
The logical drive whose state will be altered
- **optimal**
force a logical drive online
- *channel# id#*
The channel and ID number for the device
- **hsp**
Create a hot spare from a ready drive
- **rdy**
Remove a hot spare designation
- **rbl**
Rebuild drive
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Examples

```
hrconf setstate 1 0 1 hsp
hrconf setstate 1 0 2 rdy
hrconf setstate 1 0 2 rbl
hrconf setstate 1 logicaldrive 1 optimal
```

hrconf task

Description

Performs a task on a logical drive.

Syntax

```
hrconf task start controller# logicaldrive logicaldrive# verify_fix |  
verify | clear [noprompt]
```

Options

- **controller#**
The controller number
- **logicaldrive logicaldrive#**
The number of the logical drive on which the task is to be performed
- **verify_fix**
Verifies the disk media and repairs the disk if bad data is found
- **verify**
Verifies the disk media
- **clear**
Removes all data from the drive
- **noprompt**
Used mostly for the purpose of scripting setup, this parameter overrides all user confirmations.

Examples

```
hrconf task start 1 logicaldrive 1 verify noprompt  
hrconf task stop 1 logicaldrive 1
```

PART III BIOS RAID Configuration Utility

This part describes how to use the Adaptec RAID Configuration Utility (ARCU) to create hardware RAID arrays and volumes (single disks) managed by the Adaptec HBA. The ARCU works for any x64 server running Linux, Windows, or the Solaris OS. It does not work for SPARC servers. With SPARC servers, you need to boot to a remote OS, create an array or volume for your OS locally, and then install your OS.

This part includes the following chapters:

- [“Overview” on page 19-239](#)
- [“Using the Adaptec RAID Configuration Utility” on page 20-243](#)
- [“Creating a RAID Array” on page 21-255](#)

Overview

This part describes how to use the Adaptec RAID Configuration Utility (ARCU) to configure and provision RAID arrays on systems equipped with disk controllers that use Adaptec-based Sun StorageTek™ RAID capability.

- [Chapter 20](#) describes the ARCU and provides instructions for using it.
- [Chapter 21](#) shows how to initialize an array using the ARCU.

The ARCU is a BIOS-level utility that is started by pressing Ctrl-A in response to a prompt while the system is starting. For details, see [“Running the Adaptec RAID Configuration Utility” on page 244](#).

Note – After making a change to a volume or drive (including hot-plug actions) while using the BIOS-based Adaptec RAID Configuration Utility (ARCU), a rescan of the drives is necessary to see the changes. This can be done using the Rescan Drives option or by simply navigating back to the ARCU main menu.

When to Use the Adaptec RAID Configuration Utility

Adaptec-based controllers can be configured using either the ARCU, or using the Sun StorageTek RAID Manager, a graphical user interface (GUI)-based utility. However, the Sun StorageTek RAID Manager requires a functioning OS, and some tasks must be done before the OS is installed. For these tasks, you must use the ARCU.

The Sun StorageTek RAID Manager is described in the *Sun StorageTek RAID Manager Software User’s Guide* and the *Uniform Command Line Interface User’s Guide*.

OS Requirements and Limitations

On servers equipped with an Adaptec disk controller, all drives must be part of an array or a volume before they can be used by the BIOS or the OS. Adaptec controllers support single-drive volumes that can be used for drives that are not part of a RAID array. This is especially important to note when you add drives to a system.

Note – A volume is a single disk drive that is managed by the Adaptec disk controller but is not part of an array.

[Chapter 21](#) provides procedures for creating volumes and arrays.

If you are going to include your boot drive in a RAID array, you must configure the array before installing your OS. For this, you must use the ARCU, as described in [Chapter 20](#).

Understanding Hot-Plug Limitations and Conditions Within the Adaptec RAID Configuration Utility

Hot-plugging of hard disk enclosures is not supported from within the Adaptec RAID Configuration utility. However, hot-plugging of SAS and SATA hard disk drives (HDDs) is supported, but only within hard disk enclosures and under the following conditions:

- [“Hot-Unplug Removal Conditions” on page 241](#)
- [“Hot-Plug Addition Conditions” on page 241](#)
- [“Hot-Unplug and Plug Replacement or Reinsertion Conditions” on page 241](#)

Note – Hot-plugging of hard disk drives is NOT supported during periods when the controller is performing actions on logical drives. These actions include building, rebuilding, or migrating RAID volumes.

Hot-Unplug Removal Conditions

Hot-unplug **removal** of HDDs is supported under the following conditions:

- The hard disk drive to be removed must not be a part of a logical device (its status must be 'available').
- After the hard disk drive is removed from the enclosure, you must perform a bus scan by using the `Rescan Drives` option from the main menu of the Array Configuration Utility (ACU).
- You must confirm that the Disk Utility reports the correct configuration of the attached target devices.

Hot-Plug Addition Conditions

Hot-plug **add** of HDDs is supported under the following conditions:

- After the hard disk drive is added to the enclosure, you must perform a bus scan by using the `Rescan Drives` option from the main menu of the ACU.
- You must confirm that the Disk Utility reports the correct configuration of the attached target devices.

Hot-Unplug and Plug Replacement or Reinsertion Conditions

Hot unplug and plug **replace/reinsert** of HDDs is supported under the following conditions:

- The hard disk drive to be removed must not be a part of a logical device (its status must be 'available').
- If a hard disk drive is to be removed and replaced either into the same slot or into a different unused slot using the same disk drive or a new disk drive, you must perform a bus scan between the removal and the replacement steps, as follows:
 - a. **Remove the selected hard disk drive.**
 - b. **Complete a bus scan by using the `Rescan Drives` option in the ACU.**
See [Chapter 20](#) for details.
 - c. **Confirm that the Disk Utility reports the correct configuration of attached target devices**
 - d. **Replace and reinsert the hard disk (either a new disk or the same disk) into the enclosure slot (either the same slot or another unused slot).**

- e. **Complete a bus scan by using the `Rescan Drives` option in the ACU.**
- f. **Confirm that the Disk Utility reports the correct configuration of attached target devices.**

Using the Adaptec RAID Configuration Utility

This chapter describes how to use the Adaptec RAID Configuration Utility (ARCU), a BIOS-based utility used to create and manage controllers, disk drives and other devices, and arrays on systems equipped with an Adaptec-based disk controller. It contains the following sections:

- “Introduction to the Adaptec RAID Configuration Utility” on page 244
- “Running the Adaptec RAID Configuration Utility” on page 244
- “Using the ACU to Create and Manage Arrays” on page 245
- “Using the Select Utility to Modify Controller Settings” on page 248
- “Using the Disk Utilities to Manage Disk Drives” on page 252



Caution – On servers equipped with an Adaptec disk controller, all drives must be part of a volume before they can be used by the BIOS or the OS. Adaptec controllers support single-drive volumes that can be used for drives that are not part of a RAID array. See [Chapter 21](#) for more information.

Note – After making a change to a volume or drive (including hot-plug actions) while using the BIOS-based Adaptec RAID Configuration Utility (ARCU), a rescan of the drives is necessary to see the changes. This can be done using the Rescan Drives option or by simply navigating back to the ARCU main menu.

Many of the tasks described in this document can also be done using the Sun StorageTek RAID Manager graphical user interface (GUI). This is described in Parts I and II of this document.

Introduction to the Adaptec RAID Configuration Utility

The Adaptec RAID Configuration utility provides three tools:

- **The Array Configuration Utility (ACU)**—Use this for creating and managing arrays and initializing and rescanning disk drives. See [“Using the ACU to Create and Manage Arrays”](#) on page 245.
- **A Select Utility**—This might be called SerialSelect or SATASelect. Use it for modifying the controller and disk drive settings, and for checking the battery status. See [“Using the Select Utility to Modify Controller Settings”](#) on page 248.
- **Disk Utilities**—Use this for formatting or verifying disk drives. See [“Using the Disk Utilities to Manage Disk Drives”](#) on page 252.

Running the Adaptec RAID Configuration Utility

This section describes how to start and navigate through the Adaptec RAID Configuration utility. The section contains the following subsections:

- [“To Start the Adaptec RAID Configuration Utility”](#) on page 244
- [“To Navigate the Adaptec RAID Configuration Utility”](#) on page 245

▼ To Start the Adaptec RAID Configuration Utility

1. **Start an RKVM session, or connect a keyboard, mouse, and video device to the server module.**
2. **Power on or start the server module.**
3. **When prompted, press Ctrl-A.**

The Adaptec RAID Controller Utility (ARCU) screen appears.

During bootup, if your system has insufficient memory, the following message appears.

```
BIOS RAID Configuration Utility will load after system
initialization. Please wait... Or press <Enter> Key to attempt
loading the utility forcibly [Generally, not recommended]
```

Note – The first time you power on your system after you install a new controller, the BIOS might display a configuration that does not match the system’s configuration. This is normal behavior.

▼ To Navigate the Adaptec RAID Configuration Utility

- **Use the arrow keys, Enter, Esc, and other keys on your keyboard to navigate through the utility menus.**

All the tools within the Adaptec RAID Configuration utility are menu-based. Instructions for completing tasks are displayed onscreen.

Using the ACU to Create and Manage Arrays

You can use the ACU, a tool of the Adaptec RAID Configuration utility, to create and manage arrays. This section contains the following subsections:

- [“To Start the ACU” on page 246](#)
- [“To Create a New Array With the ACU” on page 246](#)
- [“To Manage Existing Arrays With the ACU” on page 246](#)
- [“To Make an Array Bootable With the ACU” on page 247](#)
- [“To Initialize Disk Drives With the ACU” on page 247](#)
- [“To Rescan Disk Drives With the ACU” on page 247](#)
- [“To Perform a Secure Erase on Disk Drives With the ACU” on page 248](#)
- [“To Stop a Secure Erase in Progress With the ACU” on page 248](#)

▼ To Start the ACU

1. **Start the Adaptec RAID Configuration utility.**
See [“To Start the Adaptec RAID Configuration Utility”](#) on page 244.
2. **On the ARCU screen, select Array Configuration Utility and press Enter.**
3. **Follow the onscreen instructions to create and manage arrays, and initialize, rescan, and erase disk drives.**

▼ To Create a New Array With the ACU

Note – You can create an array with the ACU or with the Sun StorageTek RAID Manager GUI. However, creating an array using the GUI is up to three times as fast. For more information, see the *Sun StorageTek RAID Manager Software User’s Guide*.

1. **Select Create Arrays from the main ACU menu.**
Only disk drives that can be used in a new array are available for selection. (Disk drives must be initialized before they can be used in an array. See [“To Initialize Disk Drives With the ACU”](#) on page 247 for more information.)
2. **Use the Array Properties menu to modify the RAID level, size, name, stripe size, and caching settings of the array.**

Note – Creating a new array might change the BIOS boot order. Check the BIOS settings to verify the correct boot order.

▼ To Manage Existing Arrays With the ACU

1. **Select Manage Arrays from the main ACU menu.**
2. **From the Manage Arrays menu, do any of the following:**
 - View the properties of an array.

Note – Failed drives are displayed in a different text color.

- Make an array bootable. See [“To Make an Array Bootable With the ACU”](#) on page 247.
- Assign or remove hot-spares.

- Delete an array.



Caution – Before deleting an array, back up the data to avoid permanently losing it.

▼ To Make an Array Bootable With the ACU

Note – You might need to change the system BIOS to modify the boot order. For more information, refer to your computer documentation.

1. Select **Manage Arrays** from the main ACU menu.
2. Select the array that you want to make bootable, and then press **Ctrl-B**.

Note – You cannot make an array bootable while it is building, verifying, or rebuilding.

The array number changes to Array 00, which makes the array the boot array.

3. Restart the computer.

▼ To Initialize Disk Drives With the ACU

If a disk drive is grayed-out (unavailable for use in a new array), it might need to be initialized.

- Select **Initialize Drives** from the main ACU menu.



Caution – Do not initialize a disk drive that is part of an array. Initializing a disk drive that is part of an array might make the array unusable. Back up all data from your disk drive before you initialize it.

▼ To Rescan Disk Drives With the ACU

- Select **Rescan Drives** from the main ACU menu.

▼ To Perform a Secure Erase on Disk Drives With the ACU

When you perform a secure erase on a disk drive, all data on that disk drive is completely and irretrievably eradicated. Secure erase performs three distinct writing passes to the disk drive being erased—it does not just write zeros.

Performing a secure erase takes up to six times longer than clearing (or zeroing) a disk drive. You might want to perform a secure erase only on disk drives that contain confidential or classified information.

Note – To save time erasing a disk drive that does not contain sensitive information, you can format it, or clear it with the Sun StorageTek RAID Manager GUI. Both options take less time than the secure erase option, but might not offer enough security for highly sensitive information. See [“Using the Disk Utilities to Manage Disk Drives” on page 252](#)) to format a disk drive.

- **Select Secure Erase from the main ACU menu, then select Y (yes).**

To return to the main ACU menu after the secure erase has started, press Esc. The selected disk drive(s) cannot be used until the erase is complete.

▼ To Stop a Secure Erase in Progress With the ACU

1. **From the main ACU window, select Secure Erase.**
2. **Select the disk drive being secure erased, and then press Ctrl-Q.**

The secure erase stops and the ACU returns to its main window.

Using the Select Utility to Modify Controller Settings

The ARCU includes a tool for modifying the controller settings, and for modifying the disk drives connected to it. This utility is called either SerialSelect (SAS) or SATASelect.

This section contains the following subsections:

- [“To Start Using the Select Utility” on page 249](#)
- [“To Apply Changes and Exit the Select Utility” on page 249](#)
- [“To Modify General Settings With the Select Utility” on page 249](#)
- [“To Modify SAS-Specific Controller Settings With the Select Utility” on page 251](#)

▼ To Start Using the Select Utility

1. **Start the Adaptec RAID Configuration utility** (see [“To Start the Adaptec RAID Configuration Utility” on page 244](#)).
The ARCU screen appears.
2. **Select the Select utility and press Enter.**
The utility might be named SerialSelect or SATASelect.
3. **Follow the onscreen instructions to modify the settings of the controller and connected disk drives, as required.**

▼ To Apply Changes and Exit the Select Utility

1. **Press Esc until you are prompted to exit.**
If you modified any settings, you are prompted to save the changes before you exit.
2. **Select Yes to exit, then press any key to restart your computer.**
Any changes you made take effect after the computer restarts.

▼ To Modify General Settings With the Select Utility

- **Select Controller Configuration from the main Select utility menu and change the settings listed in the following table.**
Some options might not be available.

Note – Default settings are shown in **bold** type.

TABLE 20-1 General Settings

Option	Description
Drive's Write Cache	When enabled, write cache is enabled on the disk drive. When disabled , write cache is not used on the disk drive. It is recommended that you disable write cache on the disk drive. Caution —When write cache is enabled, there is a slight possibility of data loss or corruption during a power failure.
Runtime BIOS	When enabled , this allows the controller to act as a bootable device. Disabling the BIOS allows another controller to act as a bootable device.
Automatic Failover	When enabled , the controller automatically rebuilds an array when a failed disk drive is replaced. When disabled, the array must be rebuilt manually.
Array Background Consistency Check	When enabled, the controller constantly verifies a redundant array. Note that there might be a significant performance reduction. Default is disabled .
BBS (BIOS Boot Sequence) Support	When enabled in systems that support BBS, the controller is presented as a bootable device in the BIOS.
Array-Based BBS Support	When enabled in systems that support BBS, the controller presents attached bootable devices up to the BIOS for boot device selection. This is relevant for logical arrays. Default is disabled .
Physical Drives Display During POST	When enabled, connected disk drives are displayed during system Power On Self Test (POST). Displaying the disk drives adds a few seconds to the overall POST time. Default is disabled .
CD-ROM Boot Support	When enabled , the system can be booted from a bootable CD. Note —CDs are not supported by current software.
Removable Media Devices Boot Support	When enabled , removable media devices, such as CD drives, are supported.
Alarm Control	When enabled , the alarm sounds. Default is enabled . Note —When the alarm is turned off (disabled), it automatically turns back on after a reboot.
SATA Native Command Queuing (NCQ)	When enabled , NCQ is enabled. Disable this feature if you want to attach more than 48 SATA II disk drives. Available only with SATA II disk drives.

▼ To Modify SAS-Specific Controller Settings With the Select Utility

In addition to the general settings listed in “To Modify General Settings With the Select Utility” on page 249, some controllers have SAS-specific settings that can be modified if required.

- **Select PHY Configuration from the SerialSelect main menu and change the settings listed in the following table.**

Note – Default settings are shown in **bold** type.

TABLE 20-2 SAS-Specific Controller Settings

Option	Description
PHY Rate	The data transfer rate between the controller and devices. The default setting is Auto , which allows the SAS card to adjust the data transfer rate as required.
CRC Checking	When enabled, determines whether the controller verifies the accuracy of data transfer on the serial bus. Default setting is Yes (enabled). Set to No (disabled) only if the controller is connected to a device that does not support CRC Checking.
SAS Address	In a situation where you want each phy on a controller to be in a different SAS domain, this setting specifies a unique world-wide name for each phy. Default is 0 . Note: This setting is for SAS address conflict resolution only and must otherwise remain at its default value.

Using the Select Utility to Check Battery Status

The Select Utility has the ability to monitor the controller’s battery status.

▼ To Check the Controller Battery Status

- **Select Battery Unit Status from the Select Utility menu.**

The utility displays the following information about the status of the battery.

- Battery Status
- Battery Temperature
- Battery Charge %

- Estimated Remaining Charge

The estimated remaining charge indicates how long the battery will continue to operate if the power fails.

Using the Disk Utilities to Manage Disk Drives

You can use the disk utilities tool to perform low-level formatting, or to verify your disk drives.

Note – New disk drives are low-level formatted at the factory and do not need to be low-level formatted again.



Caution – Before you format a disk drive, back up all data. Formatting destroys all data on a disk drive.

This section contains the following subsections:

- [“To Format or Verify a Disk Drive With the Disk Utilities” on page 252](#)
- [“To Locate Disk Drives With the Disk Utilities” on page 253](#)
- [“To Identify Disk Drives With the Disk Utilities” on page 253](#)

▼ To Format or Verify a Disk Drive With the Disk Utilities

1. **Start the ARCU.**

See [“To Start the Adaptec RAID Configuration Utility” on page 244](#).

The ARCU screen appears.

2. **On the ARCU screen, select Disk Utilities.**

3. **Select the disk drive you want, then press Enter.**

4. **Select Format Disk or Verify Disk Media.**

▼ To Locate Disk Drives With the Disk Utilities

Note – This feature is available only with disk drives that have an activity LED.

You can use the Identify Drive feature to physically locate a disk drive by blinking the LED.

1. Start the ARCU.

See “To Start the [Adaptec RAID Configuration Utility](#)” on page 244.

2. Select Disk Utilities.

3. Select the disk drive you want, then press Enter.

4. Select Identify Drive, then press Enter.

5. When you have finished locating your disk drive, press any key to stop the blinking.

▼ To Identify Disk Drives With the Disk Utilities

You can identify disk drives by viewing the list of disk drives on your system. Only physical drives that appear during POST are shown.

1. Start the ARCU.

See “To Start the [Adaptec RAID Configuration Utility](#)” on page 244.

2. Select Disk Utilities.

The Disk Utilities view displays the following information:

TABLE 20-3 Information Provided by Disk Utilities

Location	Model	Rev#	Speed	Size
CN1=DEV1 Box0=Slot0 Exp0=phy0	The manufacturer information.	The revision number of the disk drive.	The speed of the disk drive.	The size of the disk drive.

Viewing the BIOS-Based Event Log

The BIOS-based event log records all firmware events, such as configuration changes, array creation, and boot activity.

Some events are not stored indefinitely. The event log is cleared of any non-persistent events each time you restart your computer. Also, when the log is full, new events overwrite old events.

▼ To View the Event Log

- 1. Start the BIOS RAID Configuration utility.**

See [“Running the Adaptec RAID Configuration Utility” on page 244.](#)

- 2. Select the controller you want, then press Enter.**

The BIOS RAID Configuration utility menu appears.

- 3. Press Ctrl+P.**

- 4. Select Controller Log Information, then press Enter.**

The current event log opens.

Creating a RAID Array

This chapter describes how to use the ARCU to create a RAID array. You can also use the procedure in this chapter to create single-drive volumes. A volume, by definition, consists of a single drive.

Note – On servers equipped with an Adaptec disk controller, all drives must be part of a volume before they can be used by the BIOS or the OS. Adaptec controllers support single-drive volumes that can be used for drives that are not part of a RAID array. This is especially important when you add drives to a system.

▼ To Create a RAID Array

Use the following procedure to create a RAID array.

1. **Power-cycle your server.**
2. **During power up, type Ctrl-A to bring up the ARCU.**
A message appears, then the ARCU opens. See [FIGURE 21-1](#).

FIGURE 21-1 Adaptec RAID Controller Utility (ARCU) Initial View



3. Select Array Configuration Utility.

The Array Configuration Utility appears.

FIGURE 21-2 Array Configuration Utility View

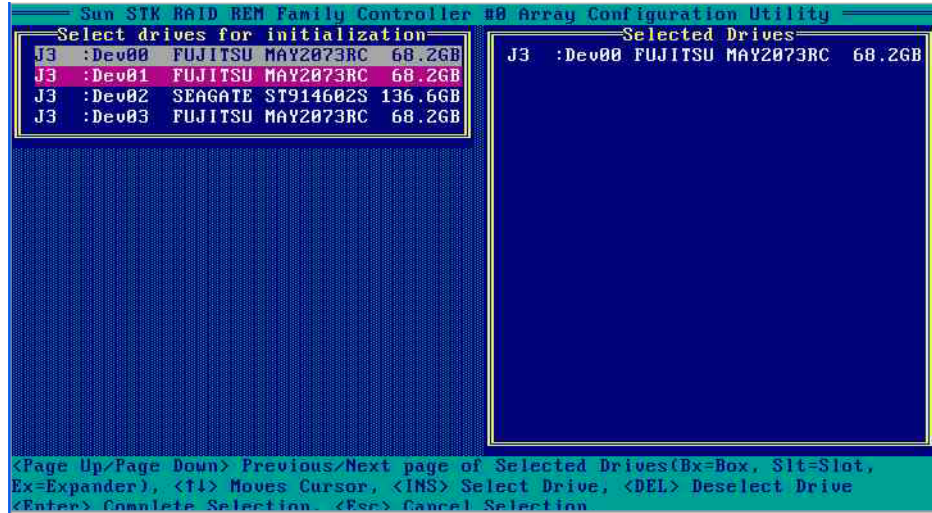


4. Select Initialize Drives.

A list of drives appears.

FIGURE 21-3 shows an example of a system with multiple drives.

FIGURE 21-3 List of Drives



5. Select drives to initialize.

- Use the arrow keys to scroll through the list.
- Use the space bar to select a drive.

Note – You can select many drives, and initialize them all at once, even if they are going to be in different volumes or arrays.

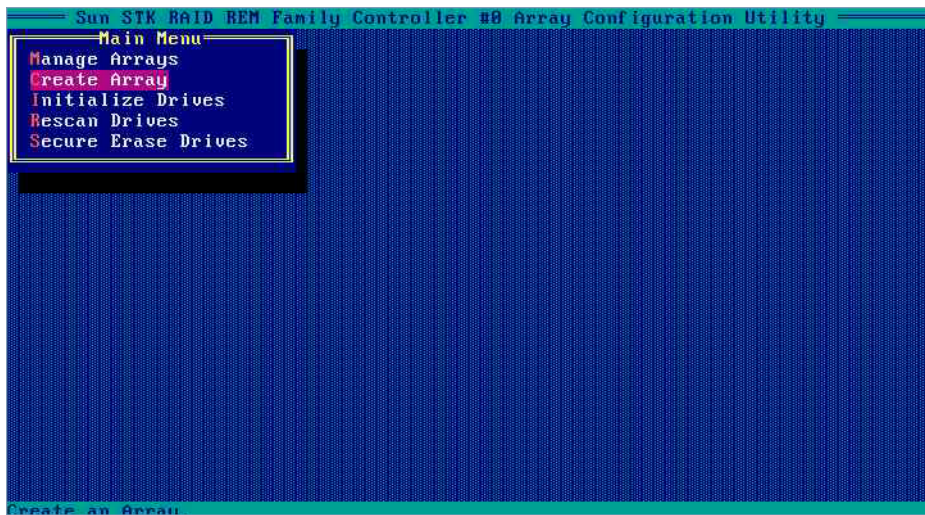
6. When you have selected all the drives to be initialized, press Enter.

A message warns you that initializing a drive erases array information from it.

7. Type yes.

The utility initializes the selected drives, and the main screen appears.

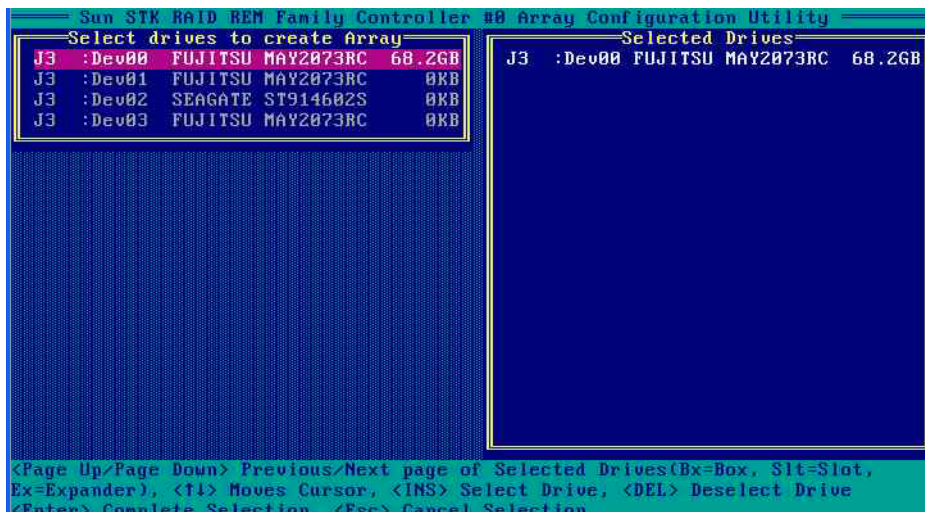
FIGURE 21-4 Array Configuration Utility View



8. Select Create Array from the main menu.

A list of drives appears, as shown in FIGURE 21-5.

FIGURE 21-5 List of Drives to Include in Array



9. Select the drives to be included in the array or volume.

If you are going to create a volume, select the drive to be included in the volume. If you are going to create an array, select all the drives to be included in the array. Repeat [Step 9](#) through [Step 13](#) for each subsequent array or volume.

- Use the arrow keys to scroll through the list.
- Use the space bar to select a drive.

10. After you make your selections, press Enter.

The Array Properties view appears, as shown in [FIGURE 21-6](#).

FIGURE 21-6 Array Properties View



11. Make the following selections:

- Array Type – Select an array type from the drop-down list. If you selected a single drive, the array type will be “volume.”
- Array Label – Type in a label.
- Stripe Size – Type in a stripe size.
- Read Caching – Type Y or N.
- Write Caching – Select an option from the list.

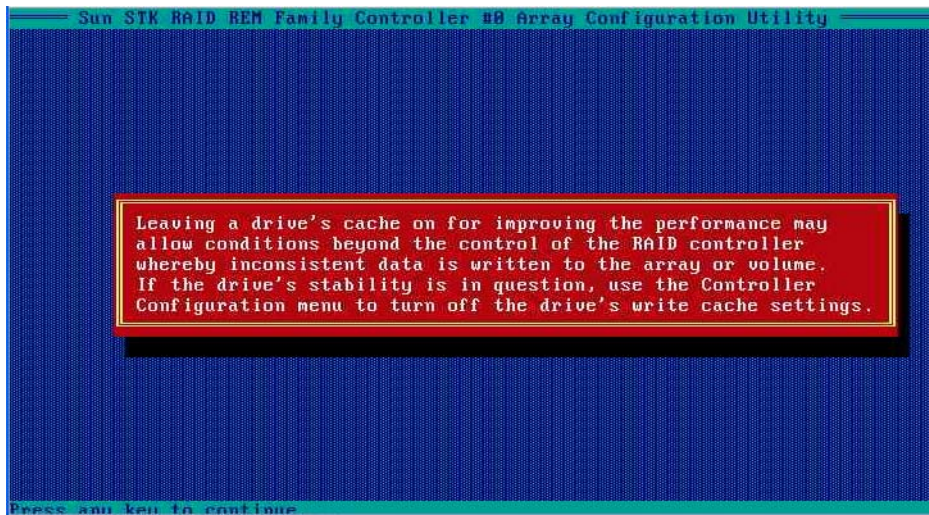
12. Press Enter or click Done to proceed.

Depending on the Write Caching selection, a number of warnings might appear:

- If the Write Caching setting is Enable Always, and if you do not have a battery, or if the battery is not charged sufficiently, several warnings might appear. Type Yes to proceed, or type No to return to the Array Properties screen.

- If the write cache is enabled, a write cache warning appears (FIGURE 21-7).

FIGURE 21-7 Write Cache Warning



13. Click Enter to proceed.

The utility initializes the array.

Note – After making a change to a volume or drive (including hot-plug actions) while using the BIOS-based Adaptec RAID Configuration Utility (ARCU), a rescan of the drives is necessary to see the changes. This can be done using the Rescan Drives option or by simply navigating back to the ARCU main menu.

PART IV Appendix, Glossary, and Index

This part contains the following:

- [“Selecting the Best RAID Level” on page A-263](#)
- [“Glossary” on page -275](#)
- [“Index” on page -281](#)

Selecting the Best RAID Level

When you create logical drives in the Sun StorageTek RAID Manager software, you can assign a RAID level to protect your data.

Each RAID level offers a unique combination of performance and redundancy. RAID levels also vary by the number of disk drives they support.

This chapter provides a comparison of all the RAID levels supported by the Sun StorageTek RAID Manager software, and provides a basic overview of each to help you select the best level of protection for your storage system.

The chapter contains the following sections:

- [“Comparing RAID Levels” on page 264](#)
- [“Understanding Drive Segments” on page 264](#)
- [“Nonredundant Logical Drives \(RAID 0\)” on page 265](#)
- [“RAID 1 Logical Drives” on page 266](#)
- [“RAID 1 Enhanced Logical Drives” on page 266](#)
- [“RAID 10 Logical Drives” on page 267](#)
- [“RAID 5 Logical Drives” on page 268](#)
- [“RAID 5EE Logical Drives” on page 269](#)
- [“RAID 50 Logical Drives” on page 270](#)
- [“RAID 6 Logical Drives” on page 272](#)
- [“RAID 60 Logical Drives” on page 273](#)

Comparing RAID Levels

Use this table to select the RAID levels that are most appropriate for the logical drives on your storage space, based on the number of available disk drives and your requirements for performance and reliability.

TABLE A-1 RAID Levels

RAID Level	Redundancy	Disk Drive Usage	Read Performance	Write Performance	Built-in Hot-Spare	Minimum Disk Drives
RAID 0	No	100%	Q Q Q	Q Q Q	No	2
RAID 1	Yes	50%	Q Q	Q Q	No	2
RAID 1E	Yes	50%	Q Q	Q Q	No	3
RAID 10	Yes	50%	Q Q	Q Q	No	4
RAID 5	Yes	67% – 94%	Q Q Q	Q	No	3
RAID 5EE	Yes	50% – 88%	Q Q Q	Q	Yes	4
RAID 50	Yes	67% – 94%	Q Q Q	Q	No	6
RAID 6	Yes	50% – 88%	Q Q	Q	No	4
RAID 60	Yes	50% – 88%	Q Q	Q	No	8
Spanned Volume	No	100%	Q Q Q	Q Q Q	No	2
RAID Volume	No	50% – 100%	Q Q Q	Q Q Q	No	4

Disk drive usage, read performance, and write performance depend on the number of drives in the logical drive. In general, the more drives, the better the performance.

More information about each RAID level is available beginning with [“Nonredundant Logical Drives \(RAID 0\)”](#) on page 265.

Understanding Drive Segments

A *drive segment* is a disk drive or portion of a disk drive that is used to create a logical drive. A disk drive can include both *RAID segments* (segments that are part of a logical drive) and available segments. Each segment can be part of only one logical drive at a time. If a disk drive is not part of any logical drive, the entire disk is an available segment.

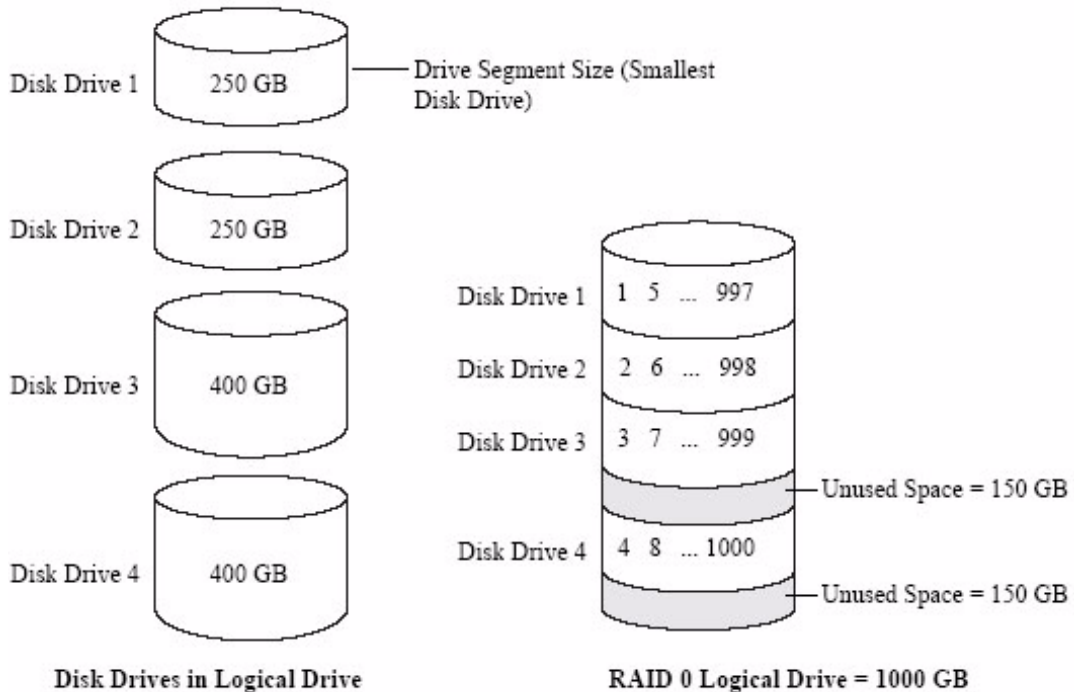
Nonredundant Logical Drives (RAID 0)

A logical drive with RAID 0 includes two or more disk drives and provides data *striping*, where data is distributed evenly across the disk drives in equal-sized sections. However, RAID 0 arrays do not maintain redundant data, so they offer *no data protection*.

Compared to an equal-sized group of independent disks, a RAID 0 array provides improved I/O performance.

Drive segment size is limited to the size of the smallest disk drive in the logical drive. For instance, a logical drive with two 250 GB disk drives and two 400 GB disk drives can create a RAID 0 drive segment of 250 GB, for a total of 1000 GB for the volume, as shown in this figure.

FIGURE A-1 Nonredundant Logical Drives (RAID 0)

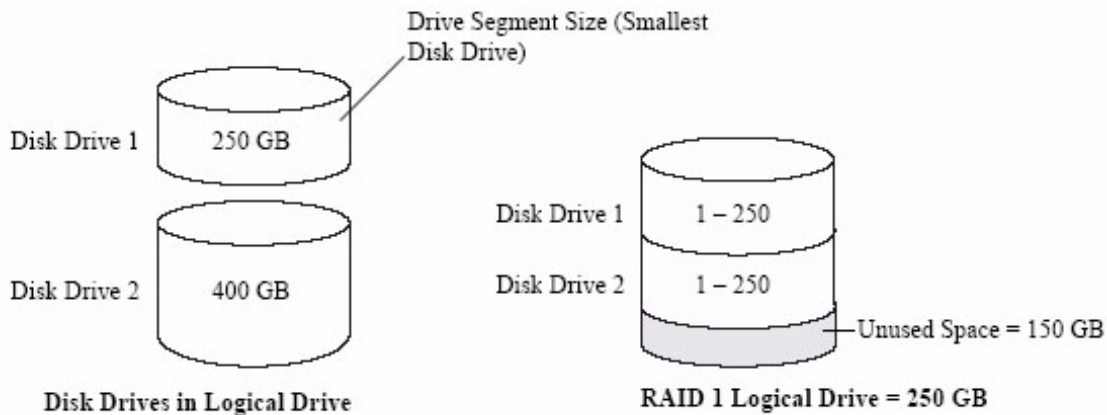


RAID 1 Logical Drives

A RAID 1 logical drive is built from two disk drives, where one disk drive is a *mirror* of the other (the same data is stored on each disk drive). Compared to independent disk drives, RAID 1 logical drives provide improved performance, with twice the read rate and an equal write rate of single disks. However, capacity is only 50 percent of independent disk drives.

If the RAID 1 logical drive is built from different-sized disk drives, drive segment size is the size of the smaller disk drive, as shown in this figure.

FIGURE A-2 RAID 1 Logical Drives

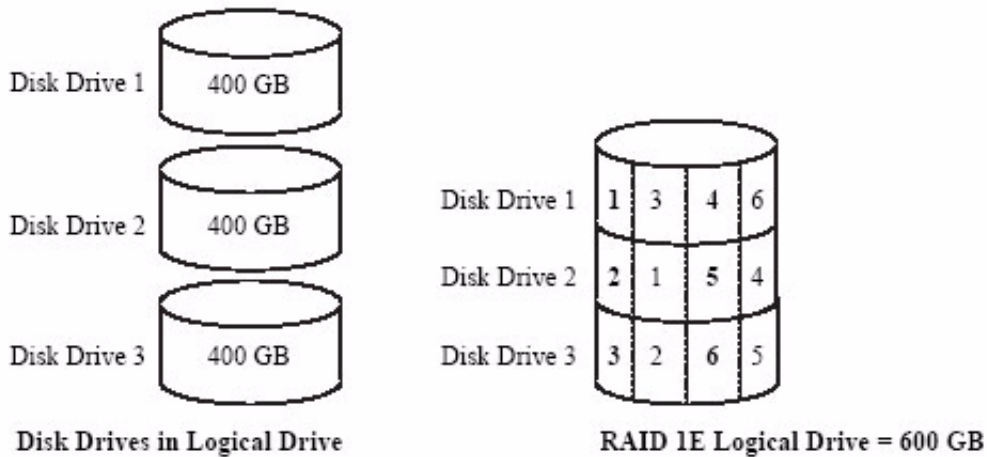


RAID 1 Enhanced Logical Drives

A RAID 1 Enhanced (RAID 1E) logical drive—also referred to as a *striped mirror*—is similar to a RAID 1 logical drive except that data is both mirrored *and* striped, and more disk drives can be included. A RAID 1E logical drive can be built from three or more disk drives.

In this figure, the large bold numbers represent the striped data, and the smaller, non-bold numbers represent the mirrored data stripes.

FIGURE A-3 RAID 1 Enhanced Logical Drives

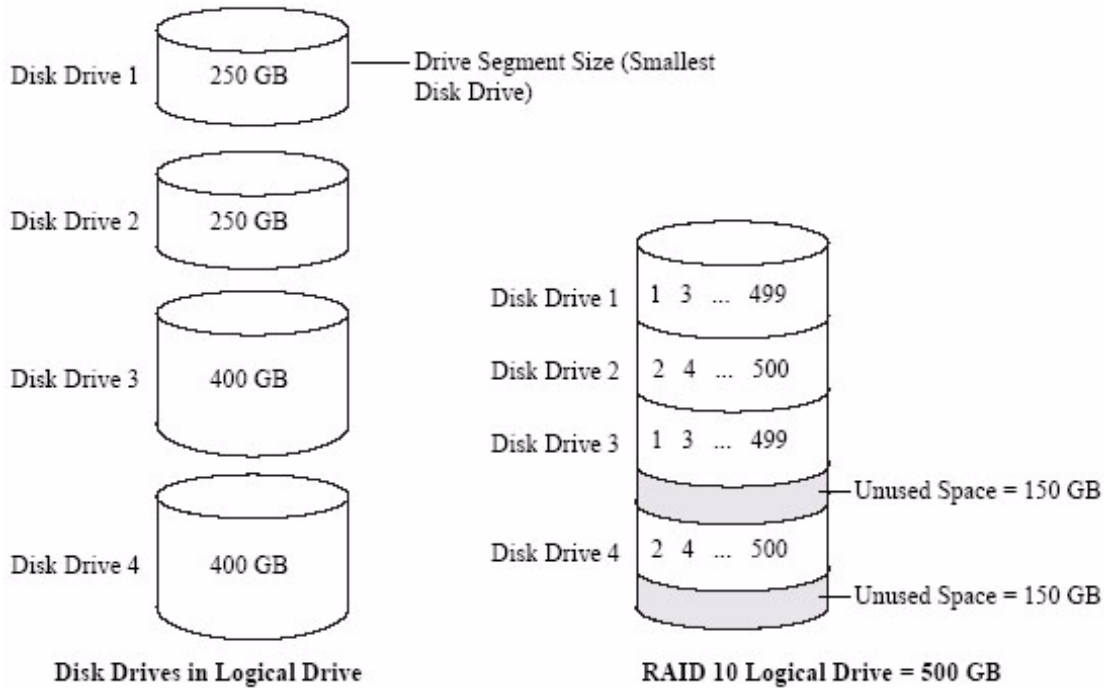


RAID 10 Logical Drives

A RAID 10 logical drive is built from two or more equal-sized RAID 1 logical drives. Data in a RAID 10 logical drive is both striped and mirrored. Mirroring provides data protection, and striping improves performance.

Drive segment size is limited to the size of the smallest disk drive in the logical drive. For instance, a logical drive with two 250 GB disk drives and two 400 GB disk drives can create two mirrored drive segments of 250 GB, for a total of 500 GB for the logical drive, as shown in this figure.

FIGURE A-4 RAID 10 Logical Drives



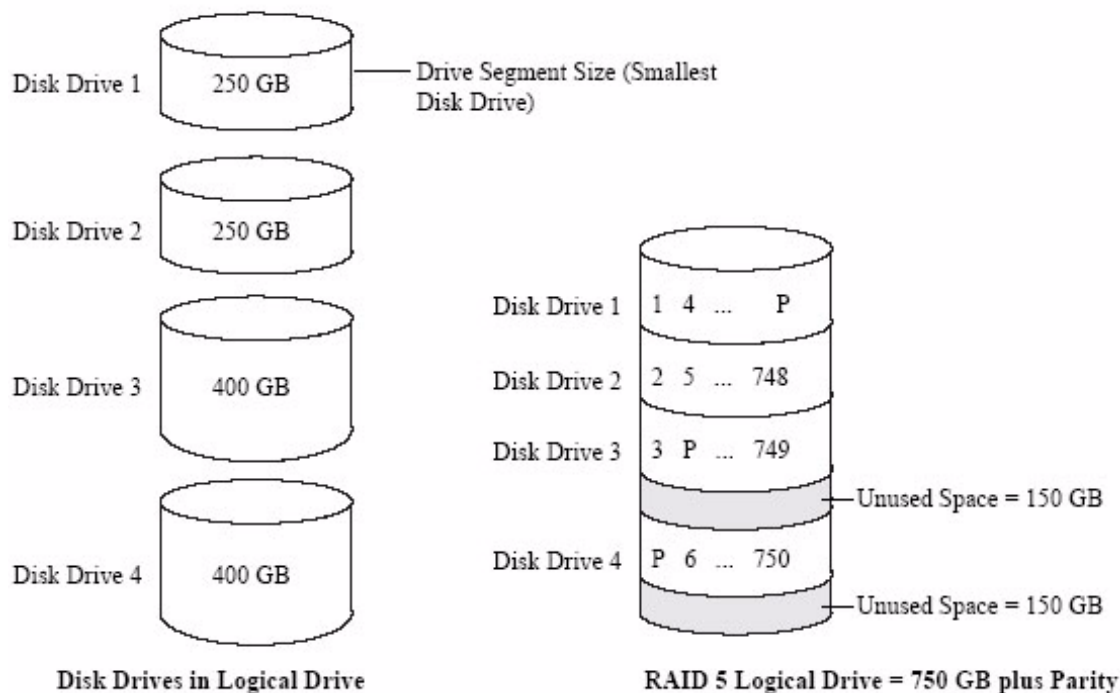
RAID 5 Logical Drives

A RAID 5 logical drive is built from a minimum of three disk drives, and uses data striping and *parity* data to provide redundancy. Parity data provides data protection, and striping improves performance.

Parity data is an error-correcting redundancy that's used to re-create data if a disk drive fails. In RAID 5 logical drives, parity data (represented by Ps in the next figure) is striped evenly across the disk drives with the stored data.

Drive segment size is limited to the size of the smallest disk drive in the logical drive. For instance, a logical drive with two 250 GB disk drives and two 400 GB disk drives can contain 750 GB of stored data and 250 GB of parity data, as shown in this figure.

FIGURE A-5 RAID 5 Logical Drives



RAID 5EE Logical Drives

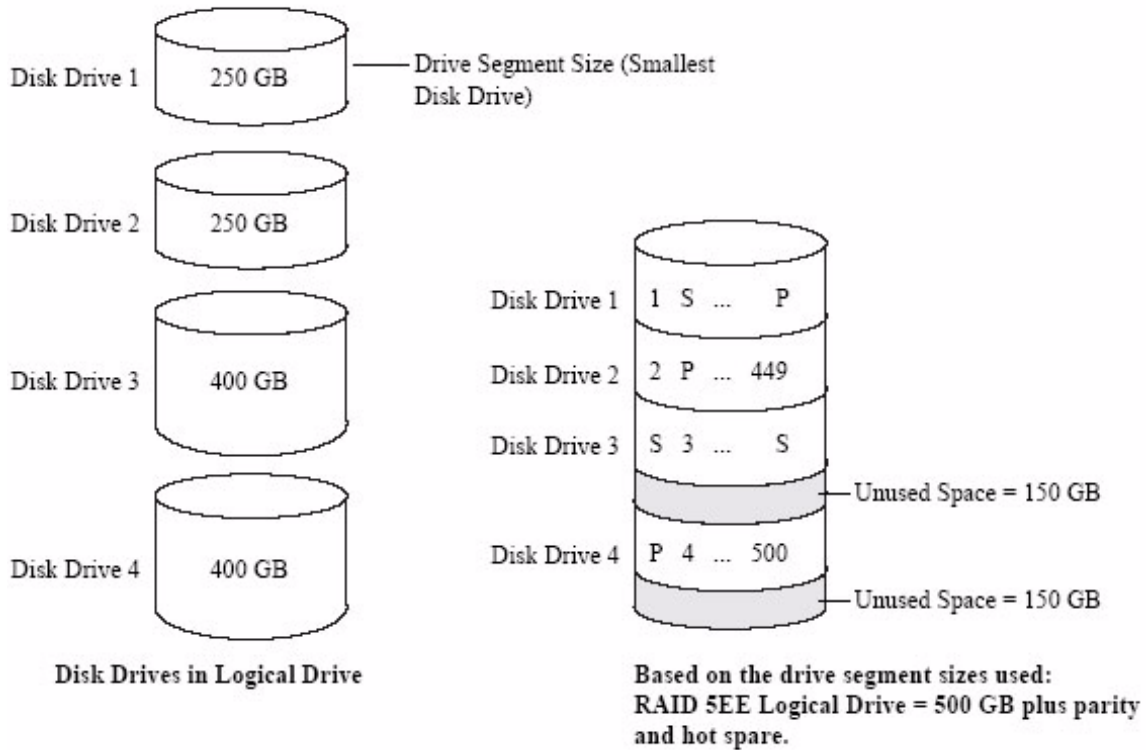
A RAID 5EE logical drive—also referred to as a *hot spare*—is similar to a RAID 5 logical drive except that it includes a *distributed spare* drive and must be built from a minimum of four disk drives.

Unlike a hot-spare (see [“Working With Hot-Spares” on page 83](#)), a distributed spare is striped evenly across the disk drives with the stored data and parity data, and cannot be shared with other logical disk drives. A distributed spare improves the speed at which the logical drive is rebuilt following a disk drive failure.

A RAID 5EE logical drive protects your data and increases read and write speeds. However, capacity is reduced by two disk drives’ worth of space, which is for parity data and spare data.

In this example, S represents the distributed spare, P represents the distributed parity data.

FIGURE A-6 RAID 5EE Logical Drives



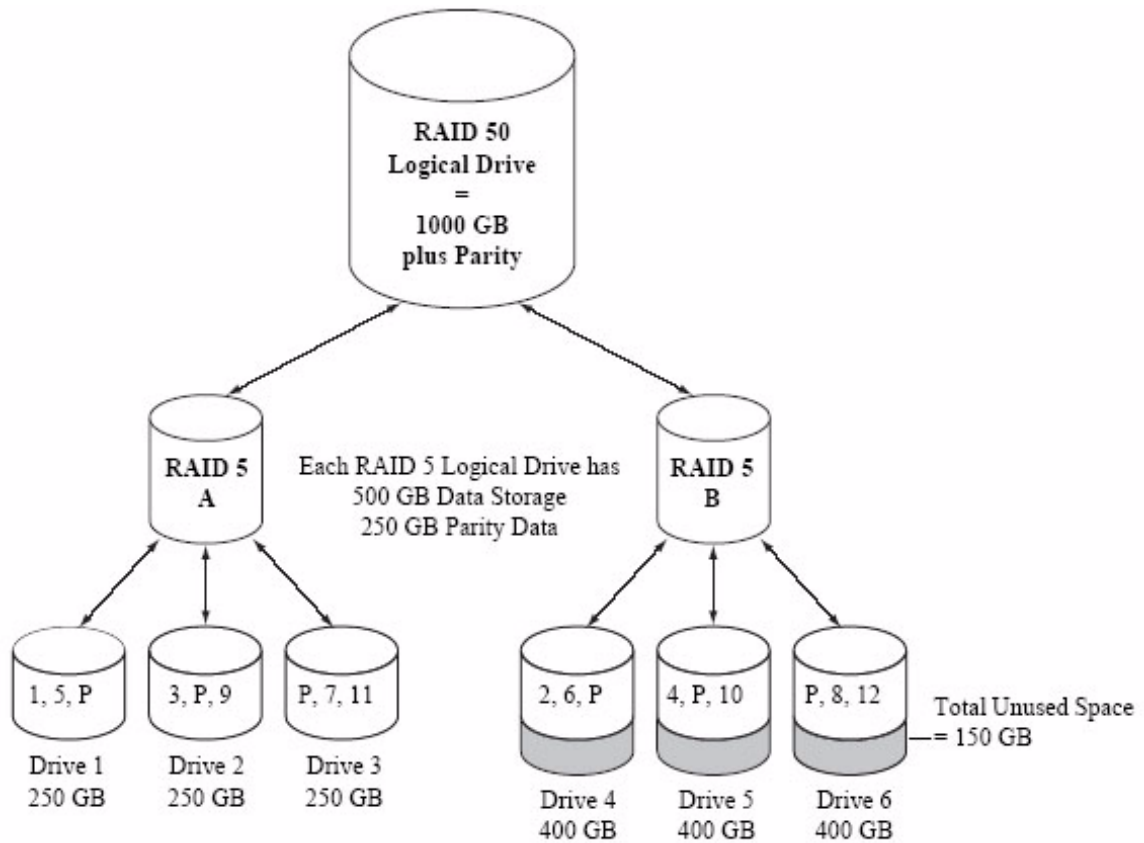
RAID 50 Logical Drives

A RAID 50 logical drive is built from at least six disk drives configured as two or more RAID 5 logical drives, and stripes stored data and parity data across all disk drives in both RAID 5 logical drives. (For more information, see [“RAID 5 Logical Drives”](#) on page 268.)

The parity data provides data protection, and striping improves performance. RAID 50 logical drives also provide high data transfer speeds.

Drive segment size is limited to the size of the smallest disk drive in the logical drive. For example, three 250 GB disk drives and three 400 GB disk drives comprise two equal-sized RAID 5 logical drives with 500 GB of stored data and 250 GB of parity data. The RAID 50 logical drive can therefore contain 1000 GB (2 x 500 GB) of stored data and 500 GB of parity data.

FIGURE A-7 RAID 50 Logical Drives



In this example, P represents the distributed parity data.

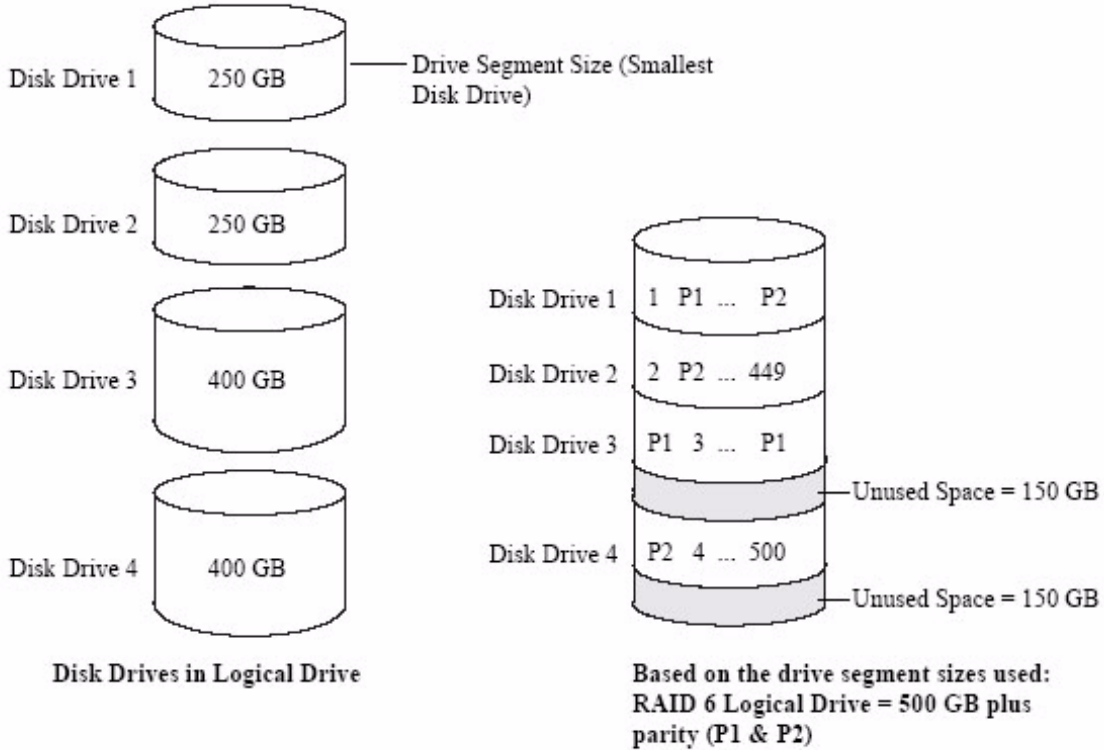
RAID 6 Logical Drives

A RAID 6 logical drive—also referred to as *dual drive failure protection*—is similar to a RAID 5 logical drive because it uses data striping and parity data to provide redundancy. However, RAID 6 logical drives include *two* independent sets of parity data instead of one. Both sets of parity data are striped separately across all disk drives in the logical drive.

RAID 6 logical drives provide extra protection for your data because they can recover from two simultaneous disk drive failures. However, the extra parity calculation slows performance (compared to RAID 5 logical drives).

RAID 6 logical drives must be built from at least four disk drives. Maximum stripe size depends on the number of disk drives in the logical drive.

FIGURE A-8 RAID 6 Logical Drives



RAID 60 Logical Drives

Similar to a RAID 50 logical drive (see [“RAID 50 Logical Drives”](#) on page 270), a RAID 60 logical drive—also referred to as *dual drive failure protection*—is built from at least eight disk drives configured as two or more RAID 6 logical drives, and stripes stored data and two sets of parity data across all disk drives in both RAID 6 logical drives.

Two sets of parity data provide enhanced data protection, and striping improves performance. RAID 60 logical drives also provide high data transfer speeds.

Glossary

A

- agent** Runs in the background on your system, monitoring and managing event notifications, tasks schedules, and other on-going processes in your storage space. It requires no user intervention and includes no user interface.
- available space** Space on a disk drive that is not being used by a logical drive. When a logical drive is deleted, its space becomes available.

B

- background consistency check** A HBA function that continually and automatically verifies your logical drives once they are in use.

C

- channel** Any path used for the transfer of data and the control of information between disk drives and a RAID HBA.
- controller** See HBA.
- copyback** RAID HBA feature that allows data that has been moved to a hot-spare to be returned to its original location once the controller detects that the failed drive has been replaced.

D

- DAS** Direct-attached Storage. Data storage that is physically connected to a server.
- dual drive failure protection** Another name for a RAID 6 or RAID 60 logical drive.

E

- E-mail Notification Manager** A utility within the Sun StorageTek RAID Manager software that E-mails event messages to selected recipients.
- E-mail notifications** Event messages about remote systems that are E-mailed to selected recipients.
- event** Activity on your storage space, such as a disk drive failure or logical drive verification.

F

- fault tolerance** The ability of a system to continue to perform its functions even when one or more disk drives have failed.
- firmware** A combination of hardware and software; software written onto read-only memory (ROM).

G

- GB** GigaByte. 1,024 MB.

H

HBA	A hardware device that interprets signals between a host and a disk drive. Also known as an adapter or card.
host	A system that's connected to a TCP/IP network.
host bus adapter (HBA)	An adapter card that includes all of the I/O logic, software, and processing to manage the transfer of information between the host and the devices it's connected to.
hot space	A RAID 5EE logical drive.
hot-spare	A spare disk drive which will automatically replace a failed disk drive in a logical drive.
hot-swap	Remove and replace a failed disk drive in a logical drive without shutting down the server or disrupting activity on the logical drive.

I

initialize	Prepare a disk drive for reading and writing.
I/O	Input/Output. Data entering into or being extracted from a system.

L

LAN	Local Area Network. A network of interconnected workstations sharing the resources of a single server, typically within the area of a small office building.
LED	Light-Emitting Diode. An electronic device that lights up when powered.
local system	The computer (or <i>system</i>) that you are working on. In the Sun StorageTek RAID Manager software, 'local' and 'remote' are relative terms.
logged notifications	Event messages about remote systems that appear in the Event Viewer of the Sun StorageTek RAID Manager software.
logical drive	One or more disk drives grouped together to appear as a single device to an OS. Also known as a logical device or array.

M

- managed system** A computer (or *system*) in a storage space that's being managed by the Sun StorageTek RAID Manager software.
- MB** MegaByte. Depending on context, 1,000,000 or 1,048,576 bytes. Also 1000 KB.
- mirroring** Data protection that duplicates all data from one drive onto a second drive.

N

- Notification Manager** A utility within the Sun StorageTek RAID Manager software that broadcasts event messages to selected managed systems.

P

- parity** A form of data protection used by some RAID levels to re-create the data of a failed disk drive in a logical drive.
- partition**
Divides the space of a disk drive into isolated sections.
- port**
A connection point to a disk drive, expander, enclosure, or other device.

R

- RAID** Redundant Array of Independent Disks. For more information on RAID and all supported RAID levels, see [“Selecting the Best RAID Level”](#) on page 263.
- rapid fault isolation** The trail of yellow or red warning icons that leads from the high-level system view to the failed or failing component.
- rebuild** Re-create a logical drive after a disk drive failure.

recurring task	A scheduled task, such as logical drive verification, that occurs on a regular basis.
redundancy	The capability of preventing data loss if a disk drive fails.
remote system	In the Sun StorageTek RAID Manager software, all other systems in your storage space besides your local system are remote systems. 'Local' and 'remote' are relative terms.
ROM Update wizard	A program that updates the BIOS and firmware codes on the HBA.

S

SAN	Storage Area Network. A storage architecture that connects servers and disk drives across a network for enhanced reliability, scalability, and performance.
scheduled task	Activity, such as logical drive verification, that is set to be completed at a specified date and time.
segment	Disk drive space that has been assigned to a logical drive. A segment can include all or just a portion of a disk drive's space.
SMTP	Simple Mail Transfer Protocol.
storage space	The HBA(s) and disk drives being managed with the Sun StorageTek RAID Manager software.
stripe size	Amount of data written to one partition before the HBA moves to the next partition in a stripe set.
striped mirror	A RAID 1 Enhanced, or RAID 1E, logical drive.
striping	A method of enhancing performance by spreading data evenly over multiple disk drives. Provides no data protection.

T

Task Manager	A utility in the Sun StorageTek RAID Manager software that allows you to schedule a specific activity, such as expanding a logical drive, for a time that's convenient.
TB	TeraByte. Approximately one million-million bytes, or 1024 GB.

TCP/IP Transmission Control Protocol/Internet Protocol. A set of communication protocols used to connect hosts on the Internet.

V

verify Check a logical drive for inconsistent or bad data. May also fix any data problems or parity errors.

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