# Dell™ PowerVault™ Modular Disk 3000 Systems Installation Guide

### Notes and Notices



**NOTE:** A NOTE indicates important information that helps you make better use of your computer.



**NOTICE:** A NOTICE indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

February 2008

Information in this document is subject to change without notice. © 2008 Dell Inc. All rights reserved.

Reproduction in any manner whatsoever without the written permission of Dell Inc. is strictly forbidden.

Trademarks used in this text: Dell, the DELL logo, and PowerVault are trademarks of Dell Inc.; Intel and Pentium are registered trademarks of Intel Corporation; SUSE is a registered trademark of Novell Inc.; DirectX, Microsoft, Windows, and Windows Server are registered trademarks of Microsoft Corporation; Red Hat and Red Hat Enterprise Linux is a registered trademark of Red Hat Inc.

Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own.

# Contents

1	ntroduction	5
	System Requirements	5
	Management Station Hardware Requirements	5
	Introduction to Storage Arrays	6
2 H	lardware Installation	7
	Storage Configuration Planning.	7
	About the Enclosure Connections	7
	Cabling the Enclosure	8
	Redundancy vs. Nonredundancy	8
	Single SAS In-Port Configurations	9
	Dual SAS In-Port Configurations	13
	Expanding with Previously Configured	10
	Expanding with New MD1000 Enclosures	51
		- 1
3 5	Software Installation 2	3
	System Assembly and Startup	23
	Installing MD Storage Manager	24
	Installing on Windows Systems	24
	Installing on Linux	28

Documentation for Windows Systems.	31
Viewing Resource CD Contents	31
Installing the Manuals	32
Documentation for Linux Systems	32
Viewing Resource CD Contents	32
Installing the Manuals	33
4 Post-Installation Tasks	35
Verifying Storage Array Discovery	39
Advanced Features.	39
Troubleshooting Tools	40
5 Uninstalling Software	43
Uninstalling From Windows	43
Uninstalling From Linux	44
Index	45

# 1

# Introduction

This guide outlines the steps for configuring the Dell<sup>™</sup> PowerVault<sup>™</sup> Modular Disk 3000 (MD3000). The guide also covers installing MD Storage Manager software, the SAS 5/E Adapter Driver, and documentation from the *PowerVault MD3000 Resource* CD. Other information provided includes system requirements, storage array organization, initial software startup and verification, and discussions of utilities and premium features.

MD Storage Manager enables an administrator to configure and monitor storage arrays for optimum usability. MD Storage Manager operates on both Microsoft<sup>®</sup> Windows<sup>®</sup> and Linux operating systems and can send alerts about storage array error conditions by either e-mail or Simple Network Management Protocol (SNMP). These alerts can be set for instant notification or at regular intervals.

# System Requirements

Before installing and configuring the MD3000 hardware and MD Storage Manager software, ensure that the operating system is supported and minimum system requirements are met. For more information, refer to the *Dell PowerVault MD3000 Support Matrix* available on **support.dell.com**.

#### **Management Station Hardware Requirements**

A management station uses MD Storage Manager to configure and manage storage arrays across the network. Any system designated as a management station must be an x86-based system that meets the following minimum requirements:

- Intel<sup>®</sup> Pentium<sup>®</sup> or equivalent CPU (133 MHz or faster)
- 128 MB RAM (256 MB recommended)
- 120 MB disk space available
- Administrator or equivalent permissions
- Minimum display setting of 800 x 600 pixels with 256 colors (1024 x 768 pixels with 16-bit color recommended)

# Introduction to Storage Arrays

A storage array includes various hardware components, such as physical disks, RAID controller modules, fans, and power supplies, gathered into enclosures. An enclosure containing physical disks accessed through RAID controller modules is called a RAID enclosure.

One or more hosts attached to the array can access the data on the storage array. You can also establish multiple physical paths between the host(s) and the array so that the loss of any single path (through failure of a host port, for example) does not result in loss of access to the data stored on the array.

The storage array is managed by MD Storage Manager software running either on a host or on a storage management station. On a host system, MD Storage Manager and the array communicate management requests and event information directly via interface cables. On a storage management station, MD Storage Manager communicates with the array either through an ethernet connection on the RAID controller modules or via the host agent installed on the host server.

With MD Storage Manager, you configure the physical disks in the array into logical components called *disk groups*. You can then divide the disk groups into *virtual disks*. You can make as many disk groups and virtual disks as your storage array configuration and hardware permit. Disk groups are created in the unconfigured capacity of a storage array and virtual disks are created in the free capacity of a disk group.

Unconfigured capacity is comprised of the physical disks not already assigned to a disk group. When a virtual disk is created using unconfigured capacity, a disk group is automatically created. If the only virtual disk in a disk group is deleted, then the disk group is also deleted. Free capacity is space in a disk group that has not been assigned to a virtual disk.

Data is written to the physical disks in the storage array using RAID technology. RAID levels define the way in which data is written to physical disks. Different RAID levels offer different levels of accessibility, redundancy, and capacity. You can set a specified RAID level for each disk group and virtual disk on your storage array.

You can provide an additional layer of data redundancy by creating hot spares in a disk group that has a RAID level other than 0. Hot spares can automatically replace physical disks marked as Failed.

# Hardware Installation

This chapter provides guidelines for planning the physical configuration of your Dell<sup>™</sup> PowerVault<sup>™</sup> MD3000 storage array and for connecting one or more hosts to the array. For complete information on hardware configuration, see the *Dell PowerVault MD3000 Hardware Owner's Manual*.

### **Storage Configuration Planning**

Consider the following items before installing your storage array:

- Evaluate data storage needs and administrative requirements.
- Calculate availability requirements.
- Decide the frequency and level of backups, such as weekly full backups with daily partial backups.
- Consider storage array options, such as password protection and e-mail alert notifications for error conditions.
- Design the configuration of virtual disks and disk groups according to a data organization plan. For example, use one virtual disk for inventory, a second for financial and tax information, and a third for customer information.
- Decide whether to allow space for hot spares, which automatically replace failed physical disks.
- If you will use premium features, consider how to configure virtual disk copies and snapshot virtual disks.

# About the Enclosure Connections

The RAID array enclosure is connected to a host via two hot-pluggable RAID controller modules. The RAID controller modules are identified as RAID controller module 0 and RAID controller module 1 (see the *PowerVault MD3000 Hardware Owner's Manual* for more information).

Each RAID controller module has at least one SAS In port connector that provides the direct connection to the host or node. A second SAS In port connector is available on the optional dual-port RAID controller. SAS In port connectors are labeled **In-0** and, if using the optional controller, **In-1** (see the PowerVault MD3000 Hardware Owner's Manual for more information).



**NOTE:** When you cable from a host server to an MD3000 SAS In port connector, either Out port connector of the server's HBA can be used.

Each MD3000 RAID controller module also contains a SAS Out port connector. This port allows you the option to connect the RAID enclosure to an expansion enclosure.

# Cabling the Enclosure

You can cable your enclosure to up to four hosts and up to two expansion enclosures. The configuration that you choose depends on the number of hosts you have, whether you are connecting to a standalone host or a cluster node, and the level of data redundancy that you need.

The figures that follow are grouped according to the number of SAS In port connectors available on the MD3000. Single SAS In port configurations and dual SAS In port configurations each support redundant and non-redundant cabling.

#### **Redundancy vs. Nonredundancy**

*Nonredundant configurations*, configurations that provide only a single data path from a host to the RAID enclosure, are recommended only for noncritical data storage. Path failure from a failed or removed cable, a failed host bus adapter, or a failed or removed RAID controller module results in loss of host access to storage on the RAID enclosure.

*Redundancy* is established by installing separate data paths between the host and the storage array, in which each path is to different RAID controller modules. Redundancy protects the host from losing access to data in the event of path failure, because both RAID controllers can access all the disks in the storage array.

#### **Single SAS In-Port Configurations**

Figure 2-1 through Figure 2-5 show supported nonredundant and redundant cabling configurations to MD3000 RAID controller modules with a single SAS In port connector. Each diagram shows the maximum number of optional expansion enclosures attached.

Figure 2-1 through Figure 2-3 show one and two hosts, each connected to only one RAID controller module that is subsequently expanded to two more storage enclosures. The hosts can share storage space but without redundant paths, if one path were to fail, the server on that path would be disconnected from the storage array.

#### Figure 2-1. Cabling One Host With Nonredundant Data Paths





#### Figure 2-2. Cabling Two Hosts With Nonredundant Data Paths

Figure 2-3. Cabling a Two-Node Cluster (Single HBA, Nonredundant Data Paths From Each Node)



Figure 2-4 and Figure 2-5 show redundant, high-availability cabling configurations for one and two hosts. If any one path fails, at least one HBA is still connected to one RAID controller.

# Figure 2-4. Cabling a Single Host (Dual-HBA With Two Cable Connections) Using Redundant Data Paths



#### Figure 2-5. Cabling a Single Host (Single-HBA) Using Redundant Data Paths



RAID controller module 0

#### **Dual SAS In-Port Configurations**

Figure 2-6 through Figure 2-12 show supported nonredundant and redundant cabling configurations to MD3000 RAID controller modules with two SAS In port connectors. Each diagram shows the maximum number of optional expansion enclosures attached.

Figure 2-6 shows how one, two, three, and four hosts can each be connected to a RAID controller module nonredundantly. The RAID controller module is subsequently expanded to two more storage enclosures. The hosts can share storage space but without redundant paths, if one path were to fail, the server on that path would be disconnected from the storage array.

#### Figure 2-6. Cabling Up to Four Hosts With Nonredundant Data Paths



Figure 2-7 through Figure 2-10 show redundant, high-availability cabling configurations for one and two hosts. If any one path fails, at least one HBA is still connected to one RAID controller.

# Figure 2-7. Cabling a Single Host (Dual-HBA With Four Cable Connections) Using Redundant Data Paths



#### Figure 2-8. Cabling a Single Host (Single-HBA) Using Redundant Data Paths



RAID controller module 0



#### Figure 2-9. Cabling Two Hosts (With Dual-HBAs) Using Redundant Data Paths

RAID controller module 0



#### Figure 2-10. Cabling Two Hosts (With Single-HBAs) Using Redundant Data Paths

Figure 2-11 through Figure 2-12 show redundant, two-node cluster configurations using a single RAID enclosure that is subsequently expanded to two more storage enclosures.

# Figure 2-11. Cabling a Two-Node Cluster (Single HBA, Redundant Data Paths From Each Node)



Figure 2-12. Cabling a Two-Node Cluster (Dual HBA, Redundant Data Paths From Each Node)



For a more detailed discussion of redundancy and nonredundancy, as well as alternate path software, see the *PowerVault MD3000 Hardware Owner's Manual*.

One of the features of the MD3000 is the ability to add up to two MD1000 expansion enclosures for additional capacity. This expansion increases the maximum physical disk pool to 45 3.5" SAS and/or SATA II physical disks.

As described in the following sections, you can expand with either a brand new MD1000 or an MD1000 that has been previously configured in a directattach solution with a PERC 5/E system.

O

**NOTICE:** Ensure that all MD1000 expansion enclosures being connected to the MD3000 are updated to the latest Dell MD1000 EMM Firmware from support.dell.com. Dell MD1000 EMM Firmware versions prior to A03 are not supported in an MD3000 array; attaching an MD1000 with unsupported firmware causes an uncertified condition to exist on the array. See the following procedure for more information.



NOTICE: MD1000 expansion enclosures that were connected to a PERC 5/E Adapter may contain Maxtor SAS hard disk drives, which are not supported in MD3000 or MD1000 expansion enclosures that are cabled to the MD3000. Ensure that all Maxtor SAS hard disk drives are removed from the MD1000 prior to attaching the enclosure to the MD3000.

#### **Expanding with Previously Configured MD1000 Enclosures**

Use this procedure if your MD1000 is currently directly attached to and configured on a Dell PERC 5/E system. Data from virtual disks created on a PERC 5 SAS controller cannot be directly migrated to an MD3000 or to an MD1000 expansion enclosure connected to an MD3000.



**NOTICE:** If an MD1000 that was previously attached to PERC 5 SAS controller is used as an expansion enclosure to an MD3000, the physical disks of the MD1000 enclosure will be reinitialized and data will be lost. All MD1000 data must be backed up before attempting the expansion.

Perform the following steps to attach previously configured MD1000 expansion enclosures to the MD3000:

- 1 Back up all data on the MD1000 enclosure(s).
- 2 While the enclosure is still attached to the PERC 5 controller, upgrade the MD1000 firmware to an A03 or higher configuration. Windows systems users can reference the **DUP.exe** package; for Linux kernels, users can reference the **DUP**.bin package.
- Before adding the MD1000 enclosure(s), make sure the MD3000 software 3 is installed and up to date. For more information, refer to the Dell *PowerVault* MD3000 *Support Matrix* available on **support.dell.com**.
  - Install or update the SAS driver and firmware. For Windows systems а users, use the update package. For Linux systems users, use the DKMS package.
  - h Install or update (to the latest version available on **support.dell.com**) the MD Storage Manager on each host server. Install or update (to the latest version available on **support.dell.com**) the multipath drivers on each host server. The multipath drivers are bundled with Modular Disk Storage Management install. On Windows systems, the drivers are automatically installed when a Full or Host selection is made.

- c Using the MD Storage Manager, update the MD3000 RAID controller firmware to the latest version available on support.dell.com (Support→ Download Firmware→ Download RAID Controller Module Firmware) and the NVSRAM (Support→ Download Firmware→ Download RAID Controller Module NVSRAM).
- **4** Stop I/O and turn off all systems:
  - **a** Stop all I/O to the array and turn off affected host systems attached to the MD3000.
  - **b** Turn off the MD3000.
  - **c** Turn off any MD1000 enclosures in the affected system.
- **5** Referencing the applicable configuration for your rack (Figure 2-1 through Figure 2-12), cable the MD1000 enclosure(s) to the MD3000.
- 6 Turn on attached units:
  - **a** Turn on the MD1000 expansion enclosure(s). Wait for the expansion status LED to light blue.
  - **b** Turn on the MD3000 and wait for the status LED to indicate that the unit is ready:
    - If the status LEDs light a solid amber, the MD3000 is still coming online.
    - If the status LEDs are blinking amber, there is an error that can be viewed using the MD Storage Manager.
    - If the status LEDs light a solid blue, the MD3000 is ready.
  - **c** After the MD3000 is online and ready, turn on any attached host systems.
- 7 After the MD1000 is configured as the expansion enclosure to the MD3000, restore the data that was backed up in step 1.

After they are online, the MD1000 enclosures are available for use within the MD3000 system.

#### **Expanding with New MD1000 Enclosures**

Perform the following steps to attach new MD1000 expansion enclosures to the MD3000:

- Before adding the MD1000 enclosure(s), make sure the MD3000 software is installed and up to date. For more information, refer to the *Dell PowerVault Compatibility Matrix* available on support.dell.com.
  - **a** Install or update the SAS driver and firmware. For Windows systems users, use the update package. For Linux systems users, use the DKMS package.
  - **b** Install or update (to the latest version available on **support.dell.com**) the MD Storage Manager on each host server.
  - **c** Install or update (to the latest version available on **support.dell.com**) the multipath drivers on each host server. The multipath drivers are bundled with Modular Disk Storage Management install. On Windows systems, the drivers are automatically installed when a Full or Host selection is made.
  - d Using the MD Storage Manager, update the MD3000 RAID controller firmware (Support→ Download Firmware→ Download RAID Controller Module Firmware) and the NVSRAM (Support→ Download Firmware→ Download RAID Controller Module NVSRAM).
- **2** Stop I/O and turn off all systems:
  - **a** Stop all I/O to the array and turn off affected host systems attached to the MD3000.
  - **b** Turn off the MD3000.
  - **c** Turn off any MD1000 enclosures in the affected system.
- **3** Referencing the applicable configuration for your rack (Figure 2-1 through Figure 2-12), cable the MD1000 enclosure(s) to the MD3000.
- 4 Turn on attached units:
  - **a** Turn on the MD1000 expansion enclosure(s). Wait for the expansion status LED to light blue.

- **b** Turn on the MD3000 and wait for the status LED to indicate that the unit is ready:
  - If the status LEDs light a solid amber, the MD3000 is still coming online.
  - If the status LEDs are blinking amber, there is an error that can be viewed using the MD Storage Manager.
  - If the status LEDs light a solid blue, the MD3000 is ready.
- **c** After the MD3000 is online and ready, turn on any attached host systems.
- **5** Using the MD Storage Manager, update all attached MD1000 firmware if it is out of date:
  - a Select Support→ Download Firmware→ Download Environmental (EMM) Card Firmware.
  - Check the Select All check box so that all attached MD1000 enclosures are updated at the same time (each takes approximately 8 minutes to update).

# Software Installation

The MD3000 Resource CD contains all documentation pertinent to MD3000 hardware and MD Storage Manager software. It also includes software and drivers for both Linux and Microsoft<sup>®</sup> Windows<sup>®</sup> operating system users. Place this CD in the drive to install software or to install or use any of the items on the CD.

The MD3000 Resource CD contains a readme.txt file covering both Linux and Windows operating systems. The readme.txt file contains information regarding changes to the software, updates, fixes, patches, and other important data for both Windows and Linux users. The readme.txt file also specifies software required for reading documentation on the CD or installed on a system, information regarding the versions of the software on the CD, and system requirements for running the software.

For more information on supported hardware and software for Dell<sup>™</sup> PowerVault<sup>™</sup> MD3000 systems, refer to the Dell PowerVault MD3000 Support Matrix located at support.dell.com.



**NOTE:** Dell recommends installing all the latest updates available at support.dell.com.

### System Assembly and Startup

Use the following procedure to assemble and start your system for the first time

- 1 Install the SAS 5/E Host Bus Adapter(s) in each host that you attach to the MD3000 Storage Array, unless the host bus adapter was factory installed.
- **2** Cable the storage array to the host(s).
- **3** Cable the Ethernet ports on the storage array to the network.
- **4** Start up the MD3000 Storage Array and wait 2 minutes for the array to initialize
- 5 Start up each host that is cabled to the storage array.

See "About the Enclosure Connections" on page 7 for more information on hardware installation

# Installing MD Storage Manager

The MD Storage Manager software installation program allows you to select and install the storage array host software and the tools required to configure, manage, and monitor a storage array. To begin installing MD Storage Manager, insert the CD in the system drive.



**NOTE:** Before installing and configuring the MD3000 and the MD Storage Manager software, review the documentation on the MD3000 Resource CD. After installation, start the software to make sure it has been installed correctly, and then proceed to the post-installation configuration tasks.

#### Installing on Windows Systems

Before installing MD Storage Manager software on a Windows operating system, make sure the following requirements are met.

To install MD Storage Manager on a Microsoft<sup>®</sup> Windows<sup>®</sup> 2000 operating system, the DirectX<sup>®</sup> 8.1 Runtime for Windows application programming interface must be installed.

If you are running the Windows 2003 operating system, install the Microsoft Hotfix software on the host before installing the MD Storage Manager software. The hotfix is located in \windows\Windows 2003 2008\hotfixes directory on the MD3000 Resource CD.

On Windows, you must have administrative privileges to install MD Storage Manager files and program packages to the C:\Program Files\Dell\MD Storage Manager directory.

Complete the following steps:

- 1 Close all other programs before installing any new software.
- **2** Insert the CD, if necessary, and navigate to the main menu.



**NOTE:** If the host server is running Windows Server 2008 Core version, navigate to the CD drive and run the setup.bat utility.

#### Host Installation

Follow these steps to install MD Storage Manager software on a system physically connected to the storage array.

- 1 If necessary, install the SAS 5/E Adapter Driver.
  - а Click the **Install the SAS 5/E Adapter Driver** bar on the main menu.

The Installation Wizard appears.

- h Follow the instructions on each screen.
- After you click Install, the Status screen shows the progress of the С installation. When it shows that installation is complete, click Finish to return to the main menu.
- 2 From the main menu, select Install MD3000 Storage Software. The Installation Wizard appears.
- 3 Click Next
- **4** Accept the terms of the License Agreement, and click Next. The screen shows the default installation path.
- 5 Click Next to accept the path, or enter a new path and click Next.
- 6 Select an installation type:
  - Typical (Full installation) This package installs both the management station and host software. It includes the necessary hostbased storage agent, multipath driver, and MD Storage Manager software. Select this option if the host will also configure, manage, and monitor the storage array.
  - Host — This package installs the necessary storage agent and multipath driver on a host physically connected to the storage array. Select this option on all hosts that are connected to a storage array but will not use MD Storage Manager.



**NOTE:** Dell recommends using the host installation type if the host server is running Windows Server 2008 Core version.

- Click Next. 7
- 8 If the Overwrite Warning dialog appears, click OK. The software currently being installed automatically replaces any existing versions of MD Storage Manager.
- If you selected typical (full) installation in step 6, a screen appears asking 9 whether to restart the event monitor automatically or manually after rebooting. You should configure only one system (either a host or a management station) to automatically restart the event monitor.

**NOTE:** The event monitor notifies the administrator of problem conditions with the storage array. MD Storage Manager can be installed on more than one system, but running the event monitor on multiple systems can cause multiple alert notifications to be sent for the same error condition. To avoid this issue, enable the event monitor only on a single system that monitors your MD3000 arrays. For more information on alerts, the event monitor, and manually restarting the event monitor, see the MD Storage Manager User's Guide.

- **10** The **Pre-Installation Summary** screen appears, showing the installation destination, the required disk space, and the available disk space. If the installation path is correct, click Install.
- 11 When the installation completes, click **Done**.
- **12** A screen appears asking if you want to restart the system now. Select No, I will restart my system myself.
- 13 If you are setting up a cluster host, double-click the MD3000 Stand Alone to Cluster.reg file located in the windows/utility directory of the MD3000 Resource CD. This merges the file into the registry of each node.



#### **NOTE:** Windows clustering is only supported on Windows Server 2003 and Windows Server 2008.

If you are reconfiguring a cluster node into a stand alone host, double-click the MD3000 Cluster to Stand Alone.reg file located in the windows\utility directory of the MD3000 Resource CD. This merges the file into the host registry.

#### **NOTE:** These registry files set the host up for the correct failback operation.

- 14 If you have third-party applications that use the Microsoft Volume Shadow-copy Service (VSS) or Virtual Disk Service (VDS) Application Programming Interface (API), install the VDS VSS package located in the windows\VDS VSS directory on the MD3000 Resource CD. Separate versions for 32-bit and 64-bit operating systems are provided. The VSS and VDS provider will engage only if it is needed.
- **15** Set the path for the command line interface (CLI), if required. See the MD Storage Manager CLI Guide for more information.
- Install MD Storage Manager on all other hosts attached to the MD3000 16 array.
- 17 If you have not yet cabled your MD3000 Storage Array, do so at this time.

**18** After the MD3000 has initialized, reboot each host attached to the array.

#### **Management Station Installation**

Follow these steps to install MD Storage Manager software on a system that will configure and manage a storage array over the network.

- 1 From the main menu, select Install MD3000 Storage Manager. The Installation Wizard appears.
- 2 Click Next.
- 3 Accept the terms of the License Agreement and click Next. The screen shows the default installation path.
- 4 Click Next to accept the path, or enter a new path and click Next.
- 5 Select Management Station as the installation type. This option installs only the MD Storage Manager software used to configure, manage and monitor a MD3000 storage array.
- 6 Click Next.
- 7 If the Overwrite Warning dialog appears, click OK. The software currently being installed automatically replaces any existing versions of MD Storage Manager.
- **8** A screen appears asking whether to restart the event monitor automatically or manually after rebooting. You should configure only one system (either a host or a management station) to automatically restart the event monitor.

**NOTE:** The event monitor notifies the administrator of problem conditions with the storage array. MD Storage Manager can be installed on more than one system, but running the event monitor on multiple systems can cause multiple alert notifications to be sent for the same error condition. To avoid this issue, enable the event monitor only on a single system that monitors your MD3000 arrays. For more information on alerts, the event monitor, and manually restarting the event monitor, see the MD Storage Manager *User's Guide*.

- **9** The **Pre-Installation Summary** screen appears showing the installation destination, the required disk space, and the available disk space. If the installation path is correct, click **Install**.
- **10** When the installation completes, click **Done**.

A screen appears asking if you want to restart the system now.

- 11 Restart the system.
- **12** Set the path for the command line interface (CLI), if required. See the MD Storage Manager CLI Guide for more information.

#### Installing on Linux

MD Storage Manager can be installed and used only on Linux distributions that utilize the RPM Package Manager format, such as Red Hat® or SUSE®. The installation packages are installed by default in the /opt/dell/mdstoragemanager directory.

**NOTE:** Root privileges are required to install the software.

- 1 Close all other programs before installing any new software.
- 2 Insert the CD. For some Linux installations, when you insert a CD into a drive, a screen appears asking if you want to run the CD. Select Yes if the screen appears. Otherwise, run ./install.sh from the linux directory on the CD.
- **NOTE:** On the Red Enterprise Linux 5 operating system, CDs are auto-mounted with the -noexec mount option. This option does not allow you to run any executable from the CD. To fix this problem, you need to unmount the CD, then manually remount the CD-ROM, and then run executables. The command to unmount the CD-ROM is:

# umount <cd device node>

The command to manually mount the CD is:

# mount <cd device node> <directory to be mounted>

#### Host Installation

Follow these steps to install MD Storage Manager software on a system physically connected to the storage array.

- **1** If necessary, install the SAS 5/E Adapter Driver.
  - Type 2 on the main menu and press <Enter>. а
  - Press any key to return to the main menu when the Installation Status b screen indicates that the installation has finished.

Type q and press <Enter>. C

NOTICE: The system must be restarted after installing the SAS 5/E driver and before manually installing the RDAC MPP driver.

- Restart the system and run the install script from the CD again. d
- **2** On the CD's main menu, type 3 and press <Enter>. The installation wizard appears.
- 3 Click Next.
- **4** Accept the terms of the License Agreement and click **Next**.
- 5 Select a type of installation:
  - Typical (Full installation) This package installs both the management station and host options. It includes the necessary hostbased storage agent, multipath driver, and MD Storage Manager software. Select this option if the host will configure, manage, and monitor the storage array.
  - Host This package installs the necessary storage agent and multipath driver on a host connected to the storage array. Select this option on all hosts that connect to a storage array but will not use MD Storage Manager.
- 6 Click Next.
- 7 If the **Overwrite Warning** dialog appears, click **OK**. The software currently being installed automatically replaces any existing versions of MD Storage Manager.
- 8 The **Multipath Warning** dialog box may appear to advise that this installation requires an RDAC MPP driver. If this screen appears, click OK. Installation instructions for the RDAC MPP driver are given in step 12.
- **9** If you selected typical (full) installation in step 6, a screen appears asking whether to restart the event monitor automatically or manually after rebooting. You should configure only one system (either a host or a management station) to automatically restart the event monitor.



**NOTE:** The event monitor notifies the administrator of problem conditions with the storage array. MD Storage Manager can be installed on more than one system, but running the event monitor on multiple systems can cause multiple alert notifications to be sent for the same error condition. To avoid this issue, enable the event monitor only on a single system which monitors your MD3000 arrays. For more information on alerts, the event monitor, and manually restarting the event monitor, see the MD Storage Manager *User's Guide.* 

- **10** The **Pre-Installation Summary** screen appears showing the installation destination, the required disk space, and the available disk space. If the installation path is correct, click **Install**.
- **11** When the installation completes, click **Done**.
- 12 Return to the CD's main menu and select View RDAC MPP Driver Installation Instructions.
- **13** After installation of the RDAC driver is complete, restart the system.
- **14** Install MD Storage Manager on all other hosts attached to the MD3000 array.
- **15** Reboot each host attached to the array.

#### **Management Station Installation**

Follow these steps to install MD Storage Manager on a system that configures and manages a storage array over the network.

- 1 On the CD's main menu, type 3 and press <Enter>. The installation wizard appears.
- 2 Click Next.
- 3 Accept the terms of the License Agreement and click Next.
- **4** Select **Management Station** as the type of installation. This option installs only the MD Storage Manager software used to configure, manage and monitor a MD3000 storage array.
- 5 Click Next.
- **6** If the **Overwrite Warning** dialog appears, click **OK**. The software currently being installed automatically replaces any existing versions of MD Storage Manager.
- 7 A screen appears asking whether to restart the event monitor automatically or manually after rebooting. You should configure only one system (either a host or a management station) to automatically restart the event monitor.



- **NOTE:** The event monitor notifies the administrator of problem conditions with the storage array. MD Storage Manager can be installed on more than one system, but running the event monitor on multiple systems can cause multiple alert notifications to be sent for the same error condition. To avoid this issue, enable the event monitor only on a single system which monitors your MD3000 arrays. For more information on alerts, the event monitor, and manually restarting the event monitor, see the MD Storage Manager User's Guide.
- 8 The **Pre-Installation Summary** screen appears, showing the installation destination, the required disk space, and the available disk space. If the installation path is correct, click Install.
- **9** When the installation completes, click **Done**.

A screen appears asking if you want to restart the system now.

- **10** Restart the system.
- 11 Set the path for the command line interface (CLI), if required. See the MD Storage Manager CLI Guide for more information.

### **Documentation for Windows Systems**

#### **Viewing Resource CD Contents**

1 Insert the CD. If autorun is disabled, navigate to the CD and double-click setup.exe.



**NOTE:** On a server running Windows Server 2008 Core version, navigate to the CD and run the setup.bat utility. Installing and viewing documentation other than the MD3000 Readme is not supported on Windows Server 2008 Core version.

A screen appears showing the following items:

- View MD3000 Readme а
- Install SAS 5/E Adapter Driver h
- Install MD3000 Storage Software С
- Install MD3000 Documentation h
- **2** To view the **readme.txt** file, click the first bar.

The **readme.txt** file appears in a separate window.

3 Close the window after viewing the file to return to the menu screen. **4** To view the manuals from the CD, open the HTML versions from the /docs/ folder on the CD.

#### Installing the Manuals

1 Insert the CD, if necessary, and select Install MD3000 Documentation in the main menu.

A second screen appears.

- 2 Click Next.
- **3** Accept the License Agreement and click Next.
- 4 Select the installation location or accept the default and click Next.
- 5 Click Install.

The installation process begins.

- 6 When the process completes, click Finish to return to the main menu.
- 7 To view the installed documents, go to My Computer and navigate to the installation location.

**NOTE:** Installing MD3000 Documentation is not supported on Windows Server 2008 Core Version.

### **Documentation for Linux Systems**

#### **Viewing Resource CD Contents**

1 Insert the CD.

For some Linux distributions, a screen appears asking if you want to run the CD. Select **Yes** if the screen appears. If no screen appears, execute ./install.sh within the linux folder on the CD.

- **2** A menu screen appears showing the following items:
  - 1 View MD3000 Readme
  - 2 Install SAS 5/E Adapter Driver
  - 3 Install MD3000 Storage Software
  - 4 Install Multi-Pathing Driver
  - 5 Install MD3000 Documentation
- 32 Software Installation

- 6 View MD3000 Documentation
- 7 Dell Support
- 8 View End User License Agreement
- **3** If you want to view the **readme.txt** file, type 1 and press <Enter>. The file appears in a separate window. Close the window after viewing the file to return to the menu screen.
- 4 To view another document, type 6 and press <Enter>.

A second menu screen appears with the following selections:

- a MD3000 Owner's Manual
- **b** MD3000 Installation Guide
- c MD Storage Manager CLI Guide
- d MD Storage Manager User's Guide
- e SAS 5/E Adapter User's Guide
- **NOTE:** To view the documents from the CD, you must have a web browser installed on the system.
  - **5** Type the number of the document you want and press <Enter>.

The document opens in a browser window.

- 6 Close the document when finished with it. The system returns to the documentation menu described in step 4.
- 7 Select another document or type q and press <Enter> to quit. The system returns to the main menu screen.

#### Installing the Manuals

- Insert the CD, if necessary, and from the menu screen, type 5 and press <Enter>.
- 2 A screen appears showing the default location for installation. Press <Enter> to accept the path shown, or enter a different path and press <Enter>.
- **3** When installation is complete, press any key to return to the main menu.
- **4** To view the installed documents, open a browser window and navigate to the installation directory.

# Post-Installation Tasks

Before using the MD3000 storage array for the first time, you must complete a number of initial configuration tasks in the order shown. These tasks can be performed from any system (host or management station) on which you have installed MD Storage Manager software.



**NOTE:** Advanced Configuration for MD Storage Manager (Advanced  $\rightarrow$  Tools $\rightarrow$ Change Network Configuration) should *only* be attempted with Dell technical assistance.

1 For out-of-band management, you must set the network configuration for each RAID controller module, including its Internet Protocol (IP) address, subnetwork mask (subnet mask), and gateway.



**NOTE:** You can set the network configuration using a DHCP server.

- Start MD Storage Manager. 2
  - On Microsoft<sup>®</sup> Windows<sup>®</sup> operating systems, select Start, and, • depending on your version of Windows, select either All Programs or **Programs.** From the program list, select **Dell MD Storage Manager** $\rightarrow$ Modular Disk Storage Manager Client.
  - On Linux operating systems, click the MD Storage Manager desktop icon.
  - **NOTE:** You can also launch MD Storage Manager in Linux by entering the following commands at the command prompt:

**3** The Add New Storage Array screen appears asking if you want to search for attached storage arrays. Click OK to select Automatic Discovery, the default.

**NOTE:** It may take several minutes for the discovery process to complete. Closing the Automatic Discovery status window before then stops the discovery process.

After discovery is complete, a confirmation screen appears. Click Close to close the screen

cd /opt/dell/mdstoragemanager/client ./SMclient

- **4** The name of the first storage array found appears beneath the title area of MD Storage Manager. To see a list of all storage arrays found on the local network, click the down arrow next to the storage array name. If this list is not accurate, see "Verifying Storage Array Discovery" on page 39 for more information.
- 5 The default name for a newly installed MD3000 Storage Array is "Unnamed". If another name appears in MD Storage Manager, click the down arrow next to the name and click Unnamed in the drop-down list.
- **6** Five tabs appear in the area beneath the name of the selected array. Click the **Summary** tab to see information on the selected array.
- 7 Click the **Perform Initial Setup Tasks** link to see an outline and links to the remaining post-installation tasks. For more information about each task, see the *MD Storage Manager User's Guide*. Perform these tasks in the order shown in Table 4-1.
  - **NOTE:** Before configuring the storage array, check the status icons on the **Summary** tab to make sure the enclosures in the storage array are in an Optimal status. For more information on the status icons, see "Troubleshooting Tools" on page 40.

Task	Purpose	Information Needed
Rename the storage array. <b>NOTE:</b> If you need to physically find the device, click Blink the storage array on the Initial Setup Tasks dialog box or click the Tools tab and choose Blink. Lights	To provide a more meaningful name than the software-assigned label of <b>Unnamed</b>	A unique, clear name with no more than 30 characters that may include letters, numbers, and no special characters other than underscore (_), minus (-), or pound sign (#)
on the front of the storage array blink intermittently to identify the array. Dell recommends blinking storage arrays to ensure that you are working on the correct enclosure.		<b>NOTE:</b> MD Storage Manager does not check for duplicate names. Names are not case sensitive.

#### Table 4-1. Initial Setup Tasks Dialog Box

Task	Purpose	Information Needed
Set a storage array password.	To restrict unauthorized access, MD Storage Manager asks for a password before changing the configuration or performing a destructive operation	Case-sensitive password that meets your security standards
Set up alert notifications. Set up e-mail alerts. Set up SNMP alerts. <b>NOTE:</b> The Notification Status line in the Summary screen Status area shows if alerts have been set for the selected array.	To arrange to notify individuals (by e-mail) and/or storage management stations (by SNMP) when a storage array component degrades or fails, or an adverse environmental condition occurs	E-mail — Sender (sender's SMTP gateway and e-mail address) and recipients (fully qualified e-mail addresses) SNMP — (1)community name, a known set of storage management stations, set by administrator as an ASCII string in the management console (default: "public") and (2) trap destination, IP address or host name of a management console running an SNMP service

 Table 4-1.
 Initial Setup Tasks Dialog Box (continued)

Task	Purpose	Information Needed
Configure host access.	Allow access to virtual disks for certain or all hosts	Host and host group names, types, and operating systems
		HBA host port ID numbers, if necessary
		<b>NOTE</b> : You may need to refer to the documentation that came with your cards to identify the host ports. For maximum redundancy, select all HBAs connected to the array during manual setup. For example, a host might have two HBAs, each connected to the array. Specify each connected HBA host port.
Configure storage array (2 options). Automatic configuration Manual configuration	To allow you to create virtual disks, to map them to hosts, and to create hot spares to automatically replace physical disks marked as Failed. Choose the items under <b>Automatic</b> <b>configuration</b> if you want uniformly sized virtual disks of the same RAID level.	Automatic — (1) Uniform RAID level and (2) host names for mapping Manual — (1) Whether virtual disk uses unconfigured space or free capacity, (2) physical disk type, (3) size, and (4) RAID level

Table 4-1. Initial Setup Tasks Dialog Box (continued)

8 Register the virtual disks and the disk groups with the hosts to allow activity between them.

For a Linux host:

• Use the hot\_add utility located in /usr/sbin. The hot\_add utility registers newly created virtual disks with the operating system without rebooting the host. The hot\_add utility is installed with the host package and runs on the host operating system console.

For Windows, virtual disks are automatically registered.

9 If you have purchased premium features, you can set them up at this point. Click Tools→ View/Enable Premium Features or View and Enable Premium Features on the Initial Setup Tasks dialog box. See "Advanced Features" on page 39 for more information.

# Verifying Storage Array Discovery

The Automatic Discovery option automatically discovers both in-band and out-of-band arrays and adds the storage arrays to the management domain. If the out-of-band or in-band connections shown on the **Summary** page are not accurate, complete the following steps. For more information, refer to the *MD Storage Manager User's Guide* or MD Storage Manager online help.

- 1 Check the hardware and connections for possible problems. For specific procedures on troubleshooting interface problems, see the *Dell PowerVault* MD3000 Hardware Owner's Manual.
- 2 Verify that the array is on the local subnetwork. If it is not, click the New link to manually add it.
- **3** Verify that the status of each storage array is Optimal. If any array shows an Unresponsive status, complete one of the following steps:
  - To remove the array from the management domain, highlight the array and then click the **Remove** link.
  - To add an array, click the New link.

On Linux, click the Manual button and click OK.

**4** If the array still shows an Unresponsive status, contact Technical Assistance.

# **Advanced Features**

Advanced features supported by MD Storage Manager include:

- Snapshot Virtual Disk
- Virtual Disk Copy

To install and enable these premium features, you must first purchase a feature key file for each feature and then specify the storage array that will host them. The *Premium Feature Activation Card* that shipped in the same box as your MD3000 gives instructions for this process.

For more information on using these premium features, see the MD Storage Manager User's Guide.

### **Troubleshooting Tools**

The MD Storage Manager establishes communication with each managed array and determines the current array status. When a problem occurs on a storage array, MD Storage Manager provides several ways to troubleshoot the problem:

- Recovery Guru The Recovery Guru diagnoses critical events on the storage array and recommends step-by-step recovery procedures for problem resolution. To access the Recovery Guru using MD Storage Manager, click **Support**→ **Recover from Failure**. The Recovery Guru can also be accessed from the **Status** area of the **Summary** page.
  - **NOTE:** A SAS Device Miswire Recovery Guru condition can be generated by connecting the host port of one controller to the unused expansion port on the other controller in a MD3000 enclosure. After fixing the miswire condition, power cycle the MD3000 to clear the Recovery Guru condition.
- Storage Array Profile The Storage Array Profile provides an overview of your storage array configuration, including firmware versions and the current status of all devices on the storage array. To access the Storage Array Profile, click **Support**→ **View storage array profile**. The profile can also be viewed by clicking the **Storage array profile** link in the **Hardware Components** area of the **Summary** tab.
- Status Icons Status icons identify the six possible health status conditions of the storage array. For every non-Optimal status icon, use the Recovery Guru to detect and troubleshoot the problem.
  - Optimal Every component in the managed array is in the desired working condition.
  - Needs Attention A problem exists with the managed array that requires intervention to correct it.
  - Fixing A Needs Attention condition has been corrected and the managed array is currently changing to an Optimal status.

- Unresponsive The storage management station cannot communicate with the array, one controller, or both controllers in the storage array. Wait at least five minutes for the storage array to return to an Optimal status following a recovery procedure.
- Contacting Device MD Storage Manager is establishing contact with the array.
- Needs Upgrade The storage array is running a level of firmware that is no longer supported by MD Storage Manager.
- Support Information Bundle The **Gather Support Information** link on the **Support** tab saves all storage array data, such as profile and event log information, to a file that you can send if you seek technical assistance for problem resolution. It is helpful to generate this file before you contact Dell support with MD3000-related issues.

# **Uninstalling Software**

The following sections contain information on how to uninstall MD Storage Manager software from both host and management station systems.

# **Uninstalling From Windows**

Use the Change/Remove Program feature to uninstall MD Storage Manager using Microsoft<sup>®</sup> Windows<sup>®</sup> operating systems other than Windows Server 2008.

- 1 From the Control Panel, double-click Add or Remove Programs.
- 2 Select MD Storage Manager from the list of programs.
- **3** Click **Change/Remove**, and follow the prompts to complete the uninstallation process.

The Uninstall Complete window appears.

4 Select Yes to restart the system, and then click Done.

Use the following procedure to uninstall MD Storage Manager on Windows Server 2008 GUI versions.

- 1 From the Control Panel, double-click Programs and Features.
- 2 Select MD Storage Manager from the list of programs.
- **3** Click **Uninstall/Change**, and follow the prompts to complete the uninstallation process.

The Uninstall Complete window appears.

4 Select Yes to restart the system, and then click Done.

Use the following procedure to uninstall MD Storage Manager on Windows Server 2008 Core versions.

1 Navigate to the C:\Program Files\Dell\MD Storage Manager\Uninstall Dell\_MD\_STORAGE\_MANAGER directory.

By default, MD Storage Manager is installed in the C:\Program Files\Dell\MD StorageManager\Uninstall Dell\_MD\_STORAGE\_MANAGER directory. If another Directory was used during installation, navigate to that directory before beginning the Uninstall procedure.

- 2 In the installation directory, enter the following case-sensitive command: Uninstall Dell\_MD\_Storage\_Manager
- **3** In the **Uninstall** window, click **Next** and follow the instructions that appear on the screen.
- 4 Select Yes to restart the system, and then click Done.

# **Uninstalling From Linux**

Use the following procedure to uninstall MD Storage Manager from a Linux system.

1 Navigate to the /opt/dell/mdstoragemanager/Uninstall\_dell\_Mdstoragemanager directory.

By default, MD Storage Manager is installed in the /opt/dell/mdstoragemanager/Uninstall dell\_Mdstoragemanager directory. If another directory was used during installation, navigate to that directory before beginning the Uninstall procedure.

**2** From the installation directory, enter the following case-sensitive command:

```
./Uninstall_dell_mdstoragemanager
```

**3** From the **Uninstall** window, click **Next**, and follow the instructions that appear on the screen.

While the software is uninstalling, the **Uninstall** window is displayed. When the uninstall procedure is complete, the **Uninstall Complete** window is displayed.

4 Click Done.

# Index

#### A

alerts, 37 Automatic Discovery, 35, 39

#### C

cabling, 7 enclosure, 8-18 cluster host setting up, 26 cluster node reconfiguring, 26

#### D

disk group, 6, 38 documentation manuals, 32-33

#### E

event monitor, 26, 30-31

#### H

HBA, 23, 38 host bus adapter See HBA hot spares, 6-7, 38

#### I

installation Linux, 28-31 Windows, 24-28

#### L

Linux, 23, 32, 35, 44

#### P

password, 37 post-installation configuration, 35-36, 39 premium features, 7

#### R

RAID, 6 RDAC MPP driver, 29 readme, 32-33 Recovery Guru, 40 Resource CD, 23-24, 26, 32, 34

#### S

Snapshot Virtual Disk, 7, 39 status, 36, 39, 41 status icons, 36, 40 storage array, 6 Storage Array Profile, 40

#### U

uninstalling Linux, 44 Windows, 43

#### V

virtual disk, 6-7, 38 Virtual Disk Copy, 7, 39 Volume Shadow-copy Service See VSS VSS, 26

#### W

Windows, 23, 31, 35, 43