

# DiskWarrior™



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# Table of Contents

## Chapter 1: Introduction

Welcome to DiskWarrior . . . . .	7
Alsoft, the Utility Company . . . . .	7
What Is DiskWarrior? . . . . .	7
What Is the Directory? . . . . .	8
What Is Directory Damage and How Does It Affect Me? . . . . .	8
How Does Directory Damage Occur? . . . . .	9
When Should I Rebuild My Directory with DiskWarrior? . . . . .	10
What Is Directory Optimization? . . . . .	10
Why Alsoft DiskWarrior Is the Only Answer . . . . .	11
We Put the State-of-the-Art Technologies You Expect from Alsoft in DiskWarrior	13
Basic Terms You Need To Know . . . . .	14

## Chapter 2: Using DiskWarrior

Installation of DiskWarrior . . . . .	19
Requirements . . . . .	19
Copyright Notice . . . . .	19
Before You Install . . . . .	19
If You Received DiskWarrior Electronically . . . . .	20
If You Received DiskWarrior on a Disc . . . . .	20
Installing DiskWarrior . . . . .	20
Uninstalling DiskWarrior . . . . .	21
Opening DiskWarrior . . . . .	21
Quitting DiskWarrior . . . . .	22
Running DiskWarrior . . . . .	23
Rebuilding Your HFS and HFS Plus Disks . . . . .	23
What to Look for in the DiskWarrior Report . . . . .	28
What to Look for During Preview . . . . .	29
Previewing When the DiskWarrior Disc Is the Startup Disk . . . . .	29
Previewing When the DiskWarrior Disc Is Not the Startup Disk . . . . .	31
Advanced Options . . . . .	33
DiskWarrior Shortcuts - AppleScripting and Drag and Drop . . . . .	34
Strategies for Rebuilding with DiskWarrior . . . . .	35
Using DiskWarrior as Preventative Maintenance . . . . .	35
Using DiskWarrior When There Seems to Be a Problem . . . . .	35
Using DiskWarrior to Recover Data from Malfunctioning Disks . . . . .	36
What to Do If Your Computer Has a Malfunctioning Internal Disk . . . . .	36
What to Do If You Used Another Utility First . . . . .	36
Graphing a Disk Directory . . . . .	38
Background . . . . .	38

About DiskWarrior's Directory Optimization Graph . . . . .	40
Graphing a Disk . . . . .	40
Understanding the Graph . . . . .	41
Using DiskWarrior's File Checking . . . . .	43
Using DiskWarrior's Hardware Monitoring . . . . .	45
About DiskWarrior's Hardware Monitoring . . . . .	46
Manual Diagnostics . . . . .	46
Automatic Diagnostics . . . . .	47

### **Chapter 3: Troubleshooting and Error Messages**

Troubleshooting . . . . .	50
Disk Status Messages . . . . .	52

# **Chapter 1**

## **Introduction**

# Welcome to DiskWarrior

## Alsoft, the Utility Company

At Alsoft, we have been writing software for Mac OS computers since 1984. We are a Macintosh only software company whose expertise is in providing powerful, useful and safe utilities that enhance the user experience while maintaining the ease-of-use Macintosh owners have come to expect. Some of these utilities include DiskExpress®, MasterJuggler®, PlusMaker™, and PlusOptimizer™.

When we introduced DiskExpress in 1986, it was the first and only disk optimizer for the Macintosh. Our MasterJuggler Pro is the most comprehensive font management utility package on the market today. With the release of Mac OS 8.1 in January 1998, Apple introduced their new disk format for Mac OS computers, known as Mac OS Extended format or HFS Plus. Simultaneously, Alsoft introduced PlusMaker to let you effortlessly convert your older HFS disks to the new format. Later that year when Alsoft shipped PlusOptimizer, it was the first disk optimizer compatible with Mac OS 8.1 and HFS Plus. You can expect to find the safest and most powerful disk directory damage elimination utility for Mac OS computers only from Alsoft. DiskWarrior has won more awards than any other disk utility and is recommended as the first choice of Mac experts everywhere.

## What Is DiskWarrior?

DiskWarrior is a utility designed from the ground up with a totally different approach to resolving directory damage. DiskWarrior resolves disk damage by rebuilding your disk directory using data recovered from the original directory, thereby recovering files and folders that you thought were lost. The directories DiskWarrior creates are also optimized for maximum directory performance.

DiskWarrior is not a disk repair program in the conventional sense. It does not attempt to solve all of the possible problems that can occur with a disk. It specializes in eliminating directory errors -- the most common problems Mac OS users have with their disks. DiskWarrior rebuilds your disk directories making them error-free, eliminating any problems the errors would have caused, and recovering lost files. It fixes any problem with master directory blocks and alternate master directory blocks (HFS), volume headers and alternate volume headers (HFS Plus), volume bit maps, catalog trees, and extents trees.

This approach has a significant advantage that other utilities overlook. Other products attempt to repair your directory one step at a time, ignoring the big picture of what is truly wrong with your directory and risking file information that could be saved. Too often, they will incorrectly begin to “repair” your directory, then give up when they realize they have modified the directory to an irreparable state. At Alsoft, we know that the most important thing when you are attempting to repair your disks is getting your data back. That's why the first thing DiskWarrior checks is your directory data, and that's what it uses to create a replacement directory. DiskWarrior continues its rebuild operations unless no directory data can be found.

Hardware failure presents another potential threat to your data. When a drive mechanism fails, the data on the drive can be lost, with an expensive data recovery service your only option to retrieve your data. DiskWarrior can be configured to automatically check your drives for possible drive malfunction, giving you the opportunity to back up your data before a drive failure.

## **What Is the Directory?**

The directory is an area of a disk used by the Mac OS to “map” all the information stored on the disk. Some of the information stored in the directory are the numbers, names, locations, types, and sizes of files and folders saved on the disk. When any software wants information from a disk, the Mac OS must go to the directory to find out where the information is located. Also, when any software wants to save information to a disk, the Mac OS must go to the directory to find out where the information can be placed. All the necessary information about where the data was saved is then recorded in the directory.

The directory has two components, the data and the structure. The directory data is the information the directory contains, such as the numbers, names, locations, and sizes of files and folders saved on the disk. The directory structure is the organization of this data in the directory. The Mac OS uses the structure to quickly access the data and thus find out where in the directory the data is located. (The directory structure is not the folder organization you see on your disk, nor is it organized as such.) This structure can be thought of as analogous to a telephone directory, where the data are the names and phone numbers, and the structure can vary depending upon which method for finding the data is more convenient. The names and numbers can be organized alphabetically or by category (automotive, computers, physicians, etc.).

## **What Is Directory Damage and How Does It Affect Me?**

When any of the information about the numbers, names, locations or sizes of files and folders in a directory (the directory data) or the structure of a directory is either incorrectly updated or



not updated at all, that directory is considered damaged. This damage is normally limited to only a specific area of the directory. Therefore, it's quite common for directory damage to remain undetected until long after the damage actually occurred. Also, if any portion of the directory is overwritten by an errant program that inadvertently writes its own data, the directory is damaged.

When the Mac OS attempts to use the incorrect directory information to read or write information on a disk, an error will occur. This error may be very minor and go unnoticed. It might cause a kernel panic or crash. Or, worst of all, the entire contents of your disk could become inaccessible.



**Note:** Many people mistakenly think that the invisible Desktop files are a part of the directory. They are not. The truth is that the Desktop files are maintained by the Finder. They contain a list of your applications and the folders in which they are located (for quick opening), and the icons and “Get Info” comments of all files. DiskWarrior does not “check” or rebuild the contents of the Desktop files. Rebuilding the Desktop files will not repair any directory damage and may even worsen any existing damage.

## How Does Directory Damage Occur?

The continued accuracy of information in the directory depends on the ability of the Mac OS to perform ALL of its update and maintenance operations without any unexpected interruptions. Also, to help speed up many Mac OS computer operations, important pieces of information are temporarily cached in memory instead of being immediately saved to the disk.

Common types of unexpected interruptions are kernel panics and crashes, power loss (lights flicker), turning your Mac OS computer off without using the proper “Shut Down” procedure, and pressing the “RESET” button. Depending upon the exact moment of the interruption, you stand a good chance that your directory was either not updated correctly and/or some information had not been saved to the disk. You now have directory damage and/or information loss.

Another way that your directory can be damaged is if an errant program inadvertently writes its own data to the portion of the disk that is reserved for the directory. If this occurs, then your directory data has been overwritten and may be permanently lost.

## **When Should I Rebuild My Directory with DiskWarrior?**

Obviously, you should run DiskWarrior when you suspect that there is directory damage on one of your disks. Directory damage can result in the disk not mounting (not appearing on the Desktop when the computer is started), missing files or folders, or crashes when files are used. You will also find DiskWarrior useful when another program reports directory damage.

The best use of DiskWarrior is for preventative maintenance of your disks. Many forms of directory damage do not manifest themselves until long after the damage has actually occurred. You can prevent this damage from escalating by running DiskWarrior on your disks regularly. Alsoft recommends that you run DiskWarrior once a month. DiskWarrior will rebuild your disk directory, eliminating all existing directory damage. The directory DiskWarrior creates is also optimized for maximum directory performance, and this will speed up the performance of your disk. You will find doing this regular maintenance of your directories more useful than rebuilding your Desktop.

## **What Is Directory Optimization?**

In a directory, there is a logical order and a physical order of the file and folder information that is stored. The logical order is based on the name of the files and the creation order of folders. The physical order depends upon the available free space on the disk and space within the directory made available as files are deleted and added. Creating and deleting files makes the physical order less like the logical order as files and folders are added to the directory where space is available. Directory searches are performed using the logical order of the directory. As the physical order becomes less like the logical order, the drive mechanism must move more to follow the logical order.

Nearly everything uses a search based upon logical order to find files, including Spotlight, the Finder, applications that search for their preference files, applications that build font menus, and open dialogs. DiskWarrior optimizes the directory, improving the speed of all of these activities and many more. Other programs may not provide the true directory optimization provided by DiskWarrior.

## Why Alsoft DiskWarrior Is the Only Answer

When you use DiskWarrior to rebuild your directory, it focuses on what you care most about on your disk -- your data as it is stored in your files. DiskWarrior rebuilds your directory based upon the data it finds in the original directory. If you have journaling enabled, the journal file may also be used. DiskWarrior then uses this information to build an entirely new replacement directory structure. This approach is similar to that taken by FileMaker with its databases and the Finder with Desktop files. If you crash or otherwise close a FileMaker database improperly, the next time you open that database, the first thing FileMaker does is rebuild the database indexes (the database structure) using the data in the database. When you rebuild your Desktop, you are rebuilding the structure of the Desktop database. DiskWarrior takes these processes a step further. When directory data is severely damaged, DiskWarrior scavenges the directory, finding all the salvageable data. It then uses this data to build a new error-free replacement directory, recovering lost files and folders as well as making it possible for the disk to appear on the Desktop.

When other utilities attempt to repair your directory, they attempt to do so by “patching” the directory structure. This method can result in sections of the directory being patched over and deleted. Since whole sections of the directory can be deleted, this attempt at repair can cause loss of directory data and thus loss of access to your files. Because of this, you should always use DiskWarrior first when you suspect directory damage on your disk. Otherwise, you risk losing directory data (and thus access to your files). Successful directory rebuilding, repair, and recovery by DiskWarrior is based on the quality of the directory data present.

If you have used another utility to repair your directory and you now have a directory with no errors but missing data, you can make DiskWarrior scavenge the directory to find the lost data. This is the same scavenge procedure DiskWarrior uses to recover your data when it finds directory errors, but it normally skips the scavenge procedure when the directory has no major errors.

With DiskWarrior, there is never a risk of losing directory data and thus never a risk of losing access to your files. DiskWarrior uniquely verifies the replacement directory before it can be written to disk to ensure that it is completely error-free. This also ensures that the disk will have no problems when rebuilding is complete.

DiskWarrior compares the original directory with the replacement directory and determines if there have been any changes to the number or contents of your files and folders. It then lists any differences found in the DiskWarrior Report. You'll know right away what files and folders are affected by directory damage. You can use this information to see what items you need to test or

inspect in Preview.

DiskWarrior's patented Preview feature lets you examine your disk as it will appear after the directory is rebuilt, but before any directory changes are written to disk. You can use the results of the comparison shown in the DiskWarrior Report to find out which files and folders you should inspect first because they may have been affected by directory damage. This assures you that you will get the expected results before any changes are made permanent.

Even though they are not part of the directory, DiskWarrior will also perform other checks. It will repair damaged boot blocks and rebless the System folder if it is necessary to do so on your disk. This ensures that your disk will properly start your Mac OS computer once the rebuilding is complete.

DiskWarrior also checks pre-Mac OS X System and Finder files for damage, eliminates a common cause of system crashes by checking custom icon files for corruption, and repairs wrapper System file damage, allowing Macs with these disks to start up properly.

DiskWarrior also checks and repairs OSX User permissions and it checks special files internal formats.

DiskWarrior can be used to activate internal diagnostics that are built into disk devices to help determine if a drive is in danger of physical malfunction. These tests can be executed manually, or you can choose to have the tests run automatically every day, week or month. DiskWarrior also provides several notification options should the diagnostics report a problem.

## **We Put the State-of-the-Art Technologies You Expect from Alsoft in DiskWarrior**

- Uses directory data to quickly rebuild the directory structure
- Eliminates risk of losing access to files – other disk “repair” utilities attempt to fix the directory by patching the directory structure and risk deleting sections of the directory
- Scavenges directory to find all salvageable file and folder data, even data contained in damaged nodes
- Eliminates unseen directory errors, preventing minor directory errors from escalating into major problems
- Recovers lost files and folders
- Optimizes directory for maximum directory performance, speeding up overall disk performance
- Monitors drive hardware for potential drive failure
- Verification of replacement directory ensures data integrity
- Comparison of original directory with replacement directory tells you which files and folders may have been affected by directory damage
- Preview feature to view what the disk will look like after the directory is rebuilt, allowing you to test files, folders, and applications before any directory changes are written to disk
- Repairs damaged boot blocks and blesses the system folder to ensure that the computer will start from the repaired disk
- Checks custom icon files for corruption, eliminating a common cause of system crashes
- Repairs problems with wrapper volume System files caused when HFS Plus disks are initialized under Mac OS 9.0 - 9.0.4
- Safely permits interruptions of any kind, including power outages
- Advanced “Verify Reads and Writes” technology protects your data
- Supports bad block sparing software
- Supports file journaling (Mac OS X 10.2.2 or later)
- Repairs Mac OS User permissions
- Checks special system files internal format

# Basic Terms You Need To Know

This section explains some terms and concepts used throughout this manual.

## Application

An application is a tool your computer uses to manipulate information and perform a useful function for you. Applications include such products as AppleWorks, iTunes, or Mail.

## Block

The physical surface of a disk is comprised of many 512 byte storage areas called physical blocks. The larger the disk, the greater the number of physical blocks on the disk. An allocation block is a group of one or more physical blocks treated as a single storage area by the Mac OS. The older Mac OS Standard format, or HFS, can only keep track of 65,535 allocation blocks per disk. Therefore, the larger the size of a disk, the greater the number of physical blocks in each allocation block, so that the total number of storage areas on the disk does not exceed the maximum of 65,535. The newer Mac OS Extended format, or HFS Plus, can keep track of over 4 billion allocation blocks per disk. HFS Plus uses allocation blocks sizes ranging from 0.5 KB to 4 KB. The Macintosh filing system stores files by breaking them into allocation block-size pieces and writing them into unused allocation blocks wherever they are available.

## Damaged Items Folder

When DiskWarrior performs its directory rebuild function, it may recover files that potentially have problems due to directory damage that existed before the application was run. If such files are recovered, DiskWarrior will create a Damaged Items folder for these files.

## Directory

The directory of a disk is a group of allocation blocks set aside by the Mac OS to store the number, name, location (which allocation blocks), and size of each file and folder stored on the volume.

## Directory Data

The directory data includes the information about the numbers, names, locations, types, and sizes of files and folders saved on the disk.

## Directory Structure

The directory structure is how the directory data is organized within the directory. The Mac OS uses the directory structure to quickly access the directory data. Its structure is an indexed database, similar to that used by the Finder in the Desktop database, as well as by FileMaker with its databases.

**Disk**

A disk is the medium on which information is stored. There are many types of disks including floppy disks, hard disks (like the one that is probably inside your Mac OS computer), and removable disks. A disk must be initialized before it can be used.

**Document**

A document is a type of file you create with an application. Documents include the information you enter, modify, view, or save to a disk.

**Driver**

A driver is the software that translates requests from the Mac OS into the commands the disk hardware itself understands. It is usually supplied by the vendor of the disk drive mechanism. In the case of the internal disk supplied with your Macintosh, Apple provides the driver.

**Eligible Disk**

To be eligible to be rebuilt by DiskWarrior, a disk must have been formatted as a Mac OS Standard (HFS) or Mac OS Extended (HFS Plus) disk. In addition, an eligible disk must be locally attached to a computer on which DiskWarrior is running, and it must not be write protected. The disk must have a valid partition map.

**Note:** A copy of DiskWarrior running on your computer will not rebuild any disk that you must access via a network. These disks are only eligible to another copy of DiskWarrior running on the computer to which they are locally connected.

**File**

A file is a collection of information stored on a disk. Files can be system files, application files or document files.

**File Server**

A file server is an application designed to allow many users to share common files via a network.

**Free Space**

The free space encompasses all the unused allocation blocks on a disk. As free space, these blocks are available to be allocated to files or to the directory. Once a file is deleted, the blocks previously occupied by the file will be returned to the free space. Free space is said to be *contiguous* if the unused allocation blocks are next to each other on the disk, with no used allocation blocks between them.

**Mac OS X System Disk**

A disk that contains the files and information necessary to run Mac OS X.

## **Partition**

Apple's Disk Utility application allows you to divide a disk into parts with appear as additional disks called partitions. There is also third party software which allows you to partition a disk.

## **Partition Map**

The partition map is a section of the disk that contains the information for each partition on the disk. Most Mac OS disks are set up as one partition, but if you set up your disk as multiple partitions, each partition will behave as a separate disk. For example, each partition can be unmounted individually, and files dragged between partitions will be copied instead of moved.

## **Preview Disk**

When DiskWarrior is used to rebuild a directory, the application creates a replacement directory in memory. When you activate the Preview Mode, DiskWarrior uses its replacement directory to create a preview disk, allowing you to see the results of the rebuild before any changes are made. The preview disk is locked; you may copy files from the preview disk to another disk, but the preview disk itself cannot be modified.

## **Rescued Items Folder**

When DiskWarrior performs its directory rebuild function, it may recover files and folders for which an enclosing folder could not be found. DiskWarrior will create a Rescued Items folder for such items. Contents of this folder should be inspected for damage and may need to have new enclosing folders created, the associated application may need to be reinstalled, or the items may need to be discarded.

## **Root Level**

The root level of a disk is the starting level of the disk. When you double-click a disk icon on the Desktop, the window that opens shows you all of the files and folders at the root level of that disk.

## **Shared Disk**

A shared disk is one that can be seen, or “shared,” by multiple computers over a network.

## **Startup Disk**

The startup disk is the disk which contains the current operating system of the computer.



## **Wrapper Volume**

An HFS Plus volume may be contained within an HFS volume (wrapper volume) in a way that makes the volume look like an HFS volume to systems without HFS Plus support. Embedding an HFS Plus volume within an HFS volume also allows a Mac OS computer to start up from an HFS Plus volume if it has built-in support for HFS but not HFS Plus.

# **Chapter 2**

## **Using DiskWarrior**

# Installation of DiskWarrior

## Requirements

DiskWarrior supports any Mac OS Standard (HFS) or Mac OS Extended (HFS Plus) disk including RAIDs, journaled disks, case-sensitive disks, FileVaults and iPods. DiskWarrior requires a G3 Mac or better (such as a G4, G5 or Intel Core-Duo) with built-in FireWire and a minimum 256 MB RAM (512 MB recommended) to startup and run from the DiskWarrior disc. To install, you must be started from Mac OS X v. 10.3.9 or later.

The disk to be rebuilt must be locally connected, must not be write protected, and must have a valid partition map. If you plan to rebuild the directory on your startup disk, you need to start up from another disk capable of starting up Mac OS X v. 10.3.9 or later, such as the DiskWarrior Disc (refer to *Rebuilding Your HFS and HFS Plus Disks* on page 23 in this chapter).

To build a graph for the directory of a disk, all of the following must be true:

- 1) The disk must appear on the Desktop.
- 2) The disk must be an HFS (Mac OS Standard) or HFS Plus disk (Mac OS Extended).
- 3) The disk must be locally attached.
- 4) There must not be any detected hardware problems with the disk.

Make sure your DiskWarrior CD is compatible with your Mac. For the most current requirements, please visit our web site: <http://www.alsoft.com/DiskWarrior/>

Note: Older CRT-based iMacs must have the latest firmware update installed. You can find firmware updates for your iMac on the Apple Software Updates Web site: [www.info.apple.com/downloads/](http://www.info.apple.com/downloads/)

## Copyright Notice

As stated in the copyright notice in this manual, you may install and use DiskWarrior on any computer owned by you, for the purpose of performing its functions on any disk owned by you. However the software may not exist on more than one computer at a time.

## Before You Install

### First make a backup

DiskWarrior is not copy protected, so the Finder can be used to create a backup of the DiskWarrior package that you received.

## Be sure to register your purchase

If you received DiskWarrior on a Disc, then you should perform the following steps:

- 1) Note your DiskWarrior serial number on the Disc label.
- 2) Completely fill out the product registration card and mail it to Alsoft. Be sure to include the serial number. You can also register your product on the Web at [<http://www.alfsoft.com/registrationform.html>](http://www.alfsoft.com/registrationform.html).

If you received DiskWarrior electronically, you can register your software on the Web at [<http://www.alfsoft.com/registrationform.html>](http://www.alfsoft.com/registrationform.html). You will need to enter your registration number as your serial number.

**Note:** Your DiskWarrior serial number is required for proper registration of your purchase so that you may receive Technical Support, updates and future product special offers.



## If You Received DiskWarrior Electronically

DiskWarrior cannot be run from the disk image containing the DiskWarrior application that you received electronically. Please refer to *Installing DiskWarrior* below for instructions on how to install DiskWarrior. It is recommended that you put the disk image containing the DiskWarrior application and the other files on another hard disk or a third-party removable media disk so that you have a copy of DiskWarrior available even if you cannot access your startup disk.

Record the registration number you received in the e-mail that confirmed your purchase of DiskWarrior. You will need this serial number the first time you run DiskWarrior.

## If You Received DiskWarrior on a Disc

DiskWarrior can be run directly from the DiskWarrior Disc, and your Mac OS computer can be started from this Disc. This will allow you to rebuild the directories on any HFS or HFS Plus disks that DiskWarrior can rebuild as described in this chapter, including your normal startup disk.

## Installing DiskWarrior

Installation of DiskWarrior will require an administrative password and your DiskWarrior serial number. Follow these steps to install DiskWarrior:

**Note:** If you suspect there is directory damage on your disk, then you should proceed to *Rebuilding Your HFS and HFS Plus Disks* on page 23 in this chapter before installing DiskWarrior on your disk. Alsoft recommends that you run DiskWarrior on your disk before



installing DiskWarrior.

### **Installing from the DiskWarrior Disc:**

- 1) Insert the DiskWarrior Disc into your Disc drive.
- 2) Select the DiskWarrior icon found in the Disc window and drag it to your hard disk. Alsoft recommends that DiskWarrior reside in the Utilities folder of the Applications folder.
- 3) To run DiskWarrior from your hard disk, simply double-click the DiskWarrior icon. In order to run DiskWarrior, your computer must be started from Mac OS X v. 10.3.9 or later.

### **Installing the DiskWarrior received via download purchase:**

- 1) Open the 'DiskWarrior.dmg' file you received via download. Doing so will cause the disk image named 'DiskWarrior' to appear on the Desktop.
- 2) Select the DiskWarrior application icon found in the DiskWarrior disk image window and drag it to your hard disk. Alsoft recommends that DiskWarrior reside in the Utilities folder of the Applications folder.
- 3) To run DiskWarrior from your hard disk, simply double-click the DiskWarrior icon. In order to run DiskWarrior, you must be started from Mac OS X v. 10.3.9 or later.

Before using a new utility for the first time, it is recommended that you back up your data to safeguard against any unforeseen incompatibilities with other programs running on your Mac OS computer.

### **Uninstalling DiskWarrior**

If you ever have a need to uninstall DiskWarrior, simply drag the DiskWarrior application icon from the Utilities folder of the Applications folder to the trash.

If you have told DiskWarrior to do Automatic Hardware Monitoring (refer to *About DiskWarrior's Hardware Monitoring* on page 46 in this chapter), you will need to remove the DiskWarriorStarter from your user's Login Items in the System Preferences.

### **Opening DiskWarrior**

If the DiskWarrior Disc is the startup disk, the DiskWarrior application will open automatically,

bypassing the normal Finder Desktop.

To open an installed copy of DiskWarrior, double-click the DiskWarrior icon located in the Utilities folder of the Applications folder.

## **Quitting DiskWarrior**

To quit the DiskWarrior application, choose Quit from the DiskWarrior menu. This closes the DiskWarrior application window, but any automatic DiskWarrior features you have enabled will still take place. If the DiskWarrior Disc is the startup disk, quitting the DiskWarrior application will cause your machine to restart.

# Running DiskWarrior

## Rebuilding Your HFS and HFS Plus Disks

You will find DiskWarrior extremely easy to use. You will start by selecting a disk, clicking Rebuild, and then waiting a few moments for the DiskWarrior Report. Then you will view the Report, making note of the problems that were found and repaired anything that DiskWarrior recommends to you. At this point, you should preview the rebuilt disk, checking if any files or folders you may have lost have been recovered. Once you have determined that the Preview disk is satisfactory, you will click Replace to replace the directory on the original disk with the new, optimized replacement directory that you just previewed.

Alsoft recommends you thoroughly read the remainder of this chapter so that you understand how DiskWarrior works, and what you should look for in each step. Follow these steps to rebuild your disks with DiskWarrior:



**Note:** Alsoft recommends you regularly make a complete backup of your disks. This will allow you to restore your data regardless of any problem that might arise, including those that DiskWarrior cannot repair, such as damaged partition maps or mechanical disk malfunctions.

### 1) Restart your computer from a disk other than the disk to be rebuilt

DiskWarrior cannot rebuild the directory on the disk from which the Mac OS computer was started. If you startup from the DiskWarrior Disc, this will allow DiskWarrior to rebuild the directory of any HFS or HFS Plus disk locally connected to your Mac OS computer.



**Note:** Due to the increased number of files and folders associated with the operating system, starting up Mac OS X from the DiskWarrior Disc takes longer than starting up Mac OS 9 and earlier, and may take significantly longer on machines with a slower Disc drive.



**Note:** You cannot access System Preferences while started from the DiskWarrior Disc. Do not choose the DiskWarrior Disc as the Startup Disk in your System Preferences.

### 2) Close all open applications

Directories cannot be rebuilt on disks with open applications.



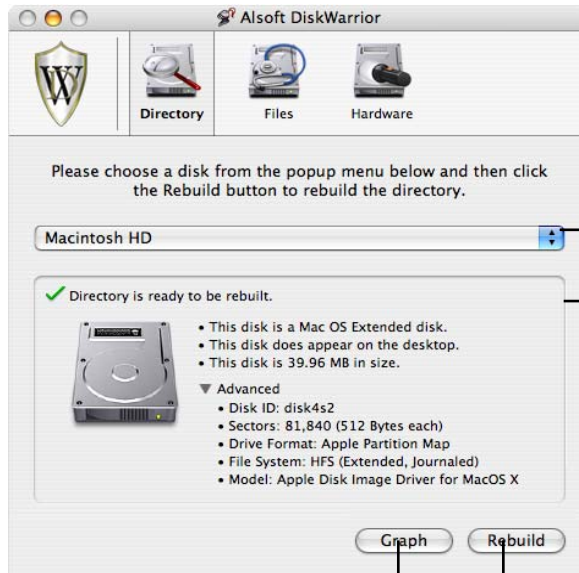
**Note:** To ensure that no files are open on your disk, start up from the DiskWarrior Disc.

### 3) Double-click the DiskWarrior application

This will start DiskWarrior. If the DiskWarrior Disc is your Startup Disk, then the DiskWarrior application will open, bypassing the normal Finder Desktop. If this is the first time you have run DiskWarrior, and you are not running the application from the DiskWarrior Disc, you will be presented with several dialogs. Read each carefully and respond appropriately to each. You will then be presented with the DiskWarrior main window from which you can rebuild disk directories.



**Note:** Running Mac OS X from a Disc can cause some processes to take longer than they would when started from an internal hard disk. Occasional pauses of what appear to be no activity can take place.



Select a disk to graph or rebuild from this list.

Information provided here will tell you if the selected disk directory can be rebuilt. If the disk directory cannot be rebuilt, a list of the reasons why it cannot be rebuilt will be displayed.

Click to graph the selected disk's directory.

Click to rebuild the selected disk's directory.

**Figure 2-1**  
The DiskWarrior Main Window



**4) Select the disk to be rebuilt from the disks pop-up menu**

If you have problems finding the disk whose directory you want to rebuild, refer to *Problem: The disk I want to rebuild does not appear in the Disks Pop-up menu.* on page 50, "Chapter 3: Troubleshooting and Error Messages."

If any users on a drive use Apple's FileVault to protect their data, the popup menu of available drives will also contain these FileVaults. The FileVaults will be listed below a separator line and can be selected like any other Disc.

**5) The lower portion of the main window will indicate whether the directory is ready to be rebuilt**

If for some reason DiskWarrior cannot rebuild the disk's directory, it will indicate the reasons the directory cannot be rebuilt. For more information on disk requirements for repair, refer to *Requirements* on page 19 in this chapter. For methods to overcome the reasons a disk directory cannot be rebuilt, refer to *Disk Status Messages* on page 52, "Chapter 3: Troubleshooting and Error Messages."

**6) Click the Rebuild button**

DiskWarrior will begin building the replacement directory for the disk to be rebuilt. It will first analyze the disk. This analysis can take anywhere from several seconds to several minutes or longer, depending on the number of files and folders on the disk.

**7) Read the DiskWarrior Report**

When DiskWarrior is finished, it will display a window informing you of the results of the rebuild. This will include any files and folders that may have been affected by directory damage in red. You should pay particular attention to these files and folders while inspecting the Preview disk in the next step. For further information on what DiskWarrior reports, refer to *What to Look for in the DiskWarrior Report* on page 28 in this chapter. If you have used another utility to "repair" your disk before running DiskWarrior, refer to *What to Do If You Used Another Utility First* on page 36 in this chapter.

**8) Test the replacement directory**

At this point, the original directory information on your disk has not been replaced, and it will not be until you click "Replace" in step 10) *Click "Replace" to use the replacement directory, or "Cancel" to leave the directory untouched* The DiskWarrior Report gives you an option to preview how your disk will appear after the original directory is replaced. If, for instance, you are using DiskWarrior to recover lost files or folders, you can verify that the replacement directory has these files. For further information, refer to *What to Look for During Preview* on page 29 in this chapter.



### **If the DiskWarrior Disc is the startup disk:**

- Clicking Preview will cause the DiskWarrior Preview Window to open. The left pane of the DiskWarrior Preview Window will show the contents of your disk in its original state, displayed with its original icon. The right pane of the DiskWarrior Preview Window will show the contents of the Preview disk.
- If the original disk did not appear on the Desktop, then the Preview Disk will be shown in one pane of the DiskWarrior Preview Window, and the Disk pop-up menu will ask you to select a disk to display in the second pane.

**Note:** If, while attempting to use the DiskWarrior Preview Window, DiskWarrior displays out of memory messages, simply quit the DiskWarrior Preview, switch back to the DiskWarrior application, and continue with the following steps to rebuild the original disk. This situation may occur due to a combination of the amount of available memory in your computer and the number of files on the original and Preview disks.

### **If the DiskWarrior Disc is not the startup disk:**

- If you are working with a disk that was originally mounted and appeared on the Desktop, clicking Preview will cause DiskWarrior to present you with an icon for the disk in its original state and a separate icon for the Preview disk in the Finder. You can double click both icons and compare them.
- If the original disk did not appear on the Desktop, then only the Preview disk icon will appear in the Finder.



**Caution:** Never remove the original disk or the Preview disk from the Desktop during Preview.



**Note:** If, when DiskWarrior switches you to the Finder during Preview, the Finder displays out of memory messages, simply switch back to DiskWarrior, click the Preview button to stop the Preview, and continue with the following steps to rebuild the original disk. This situation can occur due to a combination of the amount of available memory in your computer and the number of files on the original and Preview disks.



**Caution:** In the unlikely event that the Preview disk remains on the Desktop when DiskWarrior is not running, do not use the Preview disk. You should restart your computer and re-attempt to rebuild the disk with DiskWarrior.



- 9) **If the DiskWarrior Disc is not the startup disk, make sure you close all files and folders and quit any applications you have tested in the previous step before proceeding**

You do not need to stop the Preview before proceeding, but you may if you wish.

**Note:** If the disk you have selected is locked, you will be able to Preview the replacement directory but you will not be able to write the new directory to the disk.

- 10) **Click “Replace” to use the replacement directory, or “Cancel” to leave the directory untouched**

If you click “Replace,” DiskWarrior will write the replacement directory to your disk. This will result in your disk being “replaced” by the Preview disk described in step 8) *Test the replacement directory* If you click “Cancel,” your disk will be untouched and you will be returned to step 4) *Select the disk to be rebuilt from the disks pop-up menu*. The Replace button is disabled when the disk is locked, there is a disk malfunction, or the disk is too severely damaged to be repaired.



**Note:** In the event critical items you wish to recover remain missing during the Preview, it is recommended you **do not proceed with the rebuild** (refer to *What to Look for During Preview* on page 29 in this chapter).

- 11) **DiskWarrior will write the rebuilt directory to the disk and keep you updated with its progress**

DiskWarrior uses a fail-safe method of replacing the directory whenever possible, which will be most cases. To use the fail-safe method, there needs to be enough contiguous free space on the disk to write the new directory. There is redundancy designed into the fail-safe method, assuring there is never any risk of ending up with an unusable disk if the process is interrupted. You can go back to step 4 for any disk for which the process was interrupted.

- 12) **If there were any files listed in the DiskWarrior Report as occupying portions of the disk already occupied by other files, DiskWarrior will relocate the files to unique portions of the disk now**

When the procedure is complete, you must inspect these files to determine which of them had been overwritten and damaged. The detailed view of the report lists the files that overlap. The amount of time that this process takes depends upon the amount of disk space taken by the overlapped files.

- 13) If you have started your Mac OS computer from a disk besides your normal startup disk (such as the DiskWarrior Disc), select “Restart” from the Apple menu to resume running from your normal startup disk**

If the DiskWarrior Disc is the startup disk, quitting the application will cause your computer to restart.

## **What to Look for in the DiskWarrior Report**

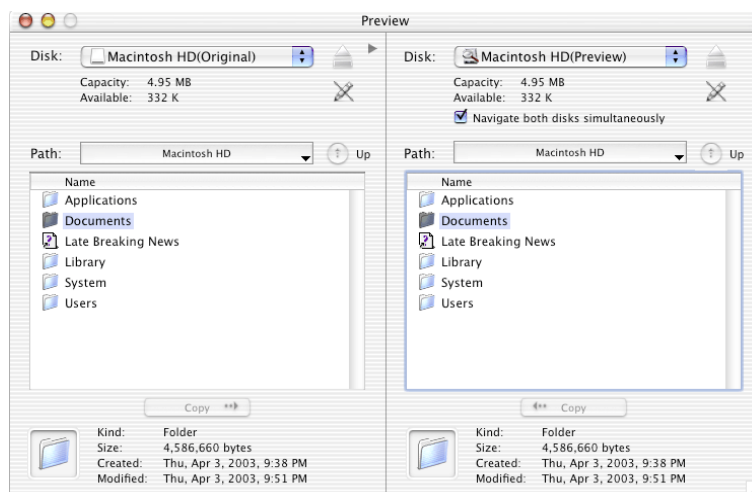
After the rebuild has been completed, DiskWarrior will show you a DiskWarrior Report. When DiskWarrior first displays the DiskWarrior Report, it defaults to showing you a summary of the results of the comparison, all the problems found and repaired, and DiskWarrior's recommendation to you. However, if you wish to see more detail regarding the problems found and repaired, you can select the Details button for this information. This will also list all the files and folders that were affected by directory damage in red. You should pay particular attention to these files and folders while inspecting the Preview disk.

## What to Look for During Preview

When DiskWarrior presents the Preview disk, you have the opportunity to check and test the disk as it will appear after it is rebuilt. You can see if files and folders that you lost have been recovered. You can also inspect the files and folders listed in the DiskWarrior Report.

### Previewing When the DiskWarrior Disc Is the Startup Disk

If the DiskWarrior Disc is the startup disk, clicking Preview will cause the DiskWarrior Preview to open. If your original disk was visible on the Desktop, then the left pane of the DiskWarrior Preview will show the contents of your disk in its original state. The right pane of the DiskWarrior Preview will show the contents of the Preview disk. If your original disk was not visible on the Desktop, then only the Preview disk will be shown in the DiskWarrior Preview Window.



**Figure 2-2**

The DiskWarrior Preview Window

The lower section of each pane will show the icon, kind, size, creation date and modified date of the selected item in that pane. To check for differences in specific items between your original disk and the Preview disk, select the “Navigate both disks simultaneously” check box in the right pane.

DiskWarrior may create special folders at the root level of the disk. You should pay particular attention to the files and folders that DiskWarrior places in these folders. The folder called “Rescued Items” contains files and folders whose enclosing folder could not be found and files

that had an entry in an inaccessible portion of the directory. If any of the files or folders whose enclosing folder could not be found are part of a software package, you may need to create enclosing folders with the correct names and locations after you have rebuilt your disk so that the software that uses these files works correctly, or you may need to reinstall the software package. The files that had an entry in an inaccessible portion of the directory may have been lost or thrown away. You must inspect these files to determine the extent of any damage. You must also determine whether these files should be discarded.

If DiskWarrior creates a folder titled “Damaged Items,” then this folder contains files that were recovered but may have problems. For instance, these files may have been truncated because blocks were missing from the file. Once the rebuild is complete, you will need to determine if these files can be salvaged.

In the event critical items you wish to recover remain missing from the Preview disk, it is recommended that you **do not replace the directory**. Since the directory information for the missing items was overwritten or deleted DiskWarrior could not recover these items. You will need to send your disk to a professional recovery service to recover your lost files. While in the DiskWarrior Preview Window, you should copy as many items from your disk as possible to another hard disk, removable media, floppy disks, etc. Select the disk to which you wish to copy from the Disk drop-down menu in the left pane. Then select the files you wish to copy and click the Copy button in the right pane.

You may need to copy the original files to several disks, depending upon the amount and size of the files on the source and the size of the disks to which you are copying the files. Another option is to copy only the files that you absolutely need, such as those that have changed since your last backup, or only your data files if you are planning to reinstall your system and applications. In either case, it is possible that you will not be able to copy all of the files you select. If an error dialogue is displayed, select “Continue” to continue copying the remainder of the files you selected. When the copy operation is complete, you may want to attempt to copy the skipped files again in case the error is intermittent and the copy operation can be performed for those files. This will minimize the number of items the recovery service will need to recover for you. If you wish to copy files from the preview disk to another media source (such as another hard disk or other removable media), select the media source from the Disk drop-down menu in the left pane. Then select the files you wish to copy and click the Copy button in the right pane to copy the files onto your media. When you have finished copying files, you can eject the disk by clicking the Eject icon next to the Disk drop-down menu.



**Warning:** If you have copied files to a FireWire disk and did not eject the disk after copying files in the DiskWarrior Preview Window, do not unplug the drive until after your machine has finished restarting and you eject the disk in the Finder.

When you have finished with the DiskWarrior Preview Window, return to the DiskWarrior Report window and choose either Rebuild or Cancel.

## Previewing When the DiskWarrior Disc Is Not the Startup Disk

If the DiskWarrior Disc is not the startup disk, and the original disk was visible on the Desktop before you ran DiskWarrior, DiskWarrior will display both the original disk and the Preview disk on the Desktop during the Preview. Both of these disks will be locked during the Preview, so you will not be able to make any changes to either of them. Both the original disk and the Preview disk will appear with the same name on the Desktop. The original disk will have its normal icon, and the Preview Disk will have a special DiskWarrior Preview icon.



**Figure 2-3**

The Default DiskWarrior Preview Disk Icon

DiskWarrior may create special folders at the root level of the disk. You should pay particular attention to the files and folders that DiskWarrior places in these folders. The folder named “Rescued Items” contains files and folders whose enclosing folder could not be found and files that had an entry in an inaccessible portion of the directory. If any of the files or folders whose enclosing folder could not be found are part of a software package, you may need to create enclosing folders with the correct names and locations after you have rebuilt your disk so that the software that uses these files works correctly, or you may need to reinstall the software package. The files that had an entry in an inaccessible portion of the directory may have been lost or thrown away. You must inspect these files to determine the extent of any damage. You must also determine whether these files should be discarded.

If DiskWarrior creates a folder named “Damaged Items,” then this folder contains files that were recovered but may have problems. For instance, these files may have been truncated because blocks were missing from the file. Once the rebuild is complete, you will need to determine if these files can be salvaged.

If you are still missing files while the Preview disk is mounted, you can use the Finder's searching capabilities to search the Preview drive. Remember that you may need to look for items that are "invisible" in the Finder.

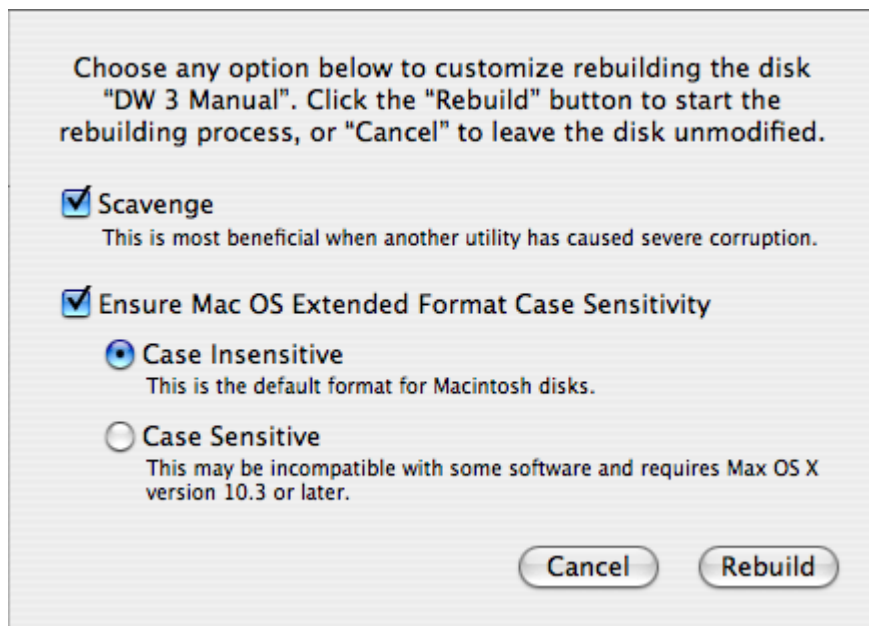
In the event critical items you wish to recover remain missing during the Preview, it is recommended you **do not replace the directory**. Since the directory information for the missing items was overwritten or deleted, DiskWarrior could not recover these items. You will need to send your disk to a professional recovery service to recover your lost files. While in Preview, you should copy as many items from your disk as possible to another hard disk, removable media, floppy disks, etc., using the Finder. You may need to copy the original files to several disks, depending upon the amount and size of the files on the source and the size of the disks to which you are copying the files.

Another option is to copy only the files that you absolutely need, such as those that have changed since your last backup, or only your data files if you are planning to reinstall your system and applications. In either case, it is possible that you will not be able to copy all of the files you select. If an error dialogue is displayed, select "Continue" to continue copying the remainder of the files you selected. When the copy operation is complete, you may want to attempt to copy the skipped files again in case the error is intermittent and the copy operation can be performed for those files. This will minimize the number of items that the recovery service will need to recover for you.



## Advanced Options

Some new options have been added to DiskWarrior to help replace the directory of your Disc. If you hold down the Option key, the Rebuild button will change to Rebuild... Clicking this button will bring up a sheet with additional options.



### Scavenge Directory

While rebuilding your directory, DiskWarrior will attempt to determine if it needs to perform a scavenge operation to find missing files. In cases where you have run another disk utility before DiskWarrior, this scan will not be performed because it appears unneeded. Checking Scavenge will cause DiskWarrior to perform its scavenge function even if the directory appears not to need it.

### Ensure Mac OS Extended Format Case Sensitivity

Mac OS 10.3 introduced a new version of HFS that is case sensitive. When disk damage causes it to become impossible for DiskWarrior to determine if a disk is case sensitive or insensitive you will be told to use this advanced option. You can also use this command to change the case sensitivity, but you do so at your own risk.

# DiskWarrior Shortcuts - AppleScripting and Drag and Drop

Now that you fully understand the steps required to rebuild your disks with DiskWarrior, there are two other methods you can use to rebuild your Discs. However, you should be aware of the following two caveats:

1. Make sure that you have entered in your registration information as described in step 3) *Double-click the DiskWarrior application* on page 24 in this chapter.
2. Any error messages will halt the operation of DiskWarrior while it waits for your response.

If either of these occur while using DiskWarrior as described below, no further progress will be made on any analysis or repair that you expected DiskWarrior to perform.

## AppleScripts

DiskWarrior is AppleScriptable. For more information, see the document “DiskWarrior Read Me” that came with DiskWarrior. There are sample AppleScripts in the DiskWarrior Disc Extras folder on the DiskWarrior Disc.

## Drag and Drop

By simply dragging a disk in the Finder onto the DiskWarrior application (or an alias of it), DiskWarrior will begin rebuilding the disk’s directory immediately. You can also drag a group of disks onto the DiskWarrior application and DiskWarrior will rebuild them all sequentially.

# Strategies for Rebuilding with DiskWarrior



**Caution:** If you suspect there is directory damage on your disk, it is recommended that you run DiskWarrior before other disk repair utilities. Other disk repair utilities may render the directory damage irreparable even to DiskWarrior. As you have seen in the previous section, DiskWarrior shows you your rebuilt disk before finalizing the repairs. This allows you to preview what your rebuilt disk will look like before you decide to finalize the rebuild. The other utilities may perform actions on your disk that result in a “repaired” directory structure but with missing or damaged data, or they will incorrectly begin to “repair” your directory and then give up when they realize that they have modified the directory to an irreparable state (for more information on directory structure and directory data, refer to *What Is the Directory?* on page 8, “Chapter 1: Introduction.”). These cases may prevent even DiskWarrior from recovering all of your files.

## Using DiskWarrior as Preventative Maintenance

The most basic use of DiskWarrior is as preventative maintenance for your disks. Many forms of directory damage do not manifest themselves until long after the damage has actually occurred. You can prevent this damage from escalating by running DiskWarrior on your disks regularly. Alsoft recommends that you run DiskWarrior once a month. DiskWarrior will rebuild your disk directory, eliminating all existing directory damage. The rebuilt disk directory will also be optimized for maximum disk performance. Simply run DiskWarrior on a regular basis, and you will be able to prevent minor directory errors from turning into major catastrophes!

## Using DiskWarrior When There Seems to Be a Problem

As you use your computer, particularly after crashes, you may believe files or folders to be missing, or there may be crashes when files are used. You may have another program reporting directory damage. You can use DiskWarrior to rebuild your disk directories, and thus recover the missing files or folders, reduce the likelihood of crashes, or allow your disk optimization program to optimize your disk.

Previously accessible data suddenly disappearing, an error message stating your drive is not recognized, a scraping or rattling sound from your hard drive, or your hard drive not spinning may all be symptoms of hardware problems. DiskWarrior’s hardware monitoring will often be able to tell when the problems are being caused by your drive’s hardware. However, the drive’s built-in diagnostics will have to detect the malfunction in order for DiskWarrior to report it. For information on DiskWarrior’s hardware monitoring, refer to *About DiskWarrior’s Hardware Monitoring* on page 46 in this chapter.

Other times you may be unable to startup your computer or login to your User account, but DiskWarrior reports no problems with your directory. This is often caused by corrupt files, and DiskWarrior's file tools may be able to fix or detect problems. For more information refer to *Using DiskWarrior's File Checking* on page 43 in this chapter.

## **Using DiskWarrior to Recover Data from Malfunctioning Disks**

Occasionally, due to a mechanical malfunction, a disk becomes unusable. Unfortunately, you usually still have data you need on the disk when this happens. Although a malfunctioning disk cannot be repaired, DiskWarrior may be able to allow you to recover as much data as possible from such a disk, even if it is a disk to which data can no longer be written.

Follow the directions in the section *Running DiskWarrior* on page 23 in this chapter. At step 8) *Test the replacement directory* on page 25, use the DiskWarrior replacement directory to access the damaged disk. Copy as many files and folders as possible to another hard disk, removable media, network disk, etc., using the Finder or the DiskWarrior Preview Window. You may need to copy the original files to several disks, depending upon the amount and size of the files on the source and the size of the disks to which you are copying the files.

Another option is to copy only the files that you absolutely need, such as those that have changed since your last backup, or only your data files if you are planning to reinstall your system and applications. In either case, with this type of damaged disk, it is possible that the System will not be able to copy all of the files you select. If the System displays such an error, select "Continue" to continue copying the remainder of the files you selected. When the copy operation is complete, you may want to attempt to copy the skipped files again in case the error is intermittent and the copy operation can be performed for those files.

## **What to Do If Your Computer Has a Malfunctioning Internal Disk**

The easiest way to rebuild your normal startup disk, whether you are having problems with it or not, is to use the DiskWarrior Disc. Just follow the directions in *Rebuilding Your HFS and HFS Plus Disks* on page 23 in this chapter, using the DiskWarrior Disc as the startup disk.

If the normal startup disk has a mechanical malfunction, follow the instructions in the section *Previewing When the DiskWarrior Disc Is the Startup Disk* on page 29 in this chapter to recover your files to another hard disk, removable media or network disk.

## **What to Do If You Used Another Utility First**

If you have used another utility before DiskWarrior and now have a directory that has no errors but is missing data, you can make DiskWarrior scavenge the directory to find the lost data if the



other utility did not write over it. Refer to the *Advanced Options* on page 33 in this chapter

This is the same scavenge procedure DiskWarrior uses to recover your data when it finds directory errors, but it normally skips the scavenge procedure when the directory has no major errors. Therefore, you do not need to make DiskWarrior scavenge the directory except when DiskWarrior states “All file and folder data was easily located” in the DiskWarrior Report but you suspect that files and/or folders are still missing from the replacement directory.

# Graphing a Disk Directory

DiskWarrior allows you to create a graph that indicates the degree the directory is internally fragmented. This graph visually shows you the number of fragments and the distance each fragment is out of place. Rebuilding your directory with DiskWarrior optimizes your directory. Other programs don't provide the true directory optimization provided by DiskWarrior.

## Background

To understand directory optimization you first have to understand the way that the directory is internally organized. If you don't want to read the details it is enough to know that the data structures in the directory can be internally fragmented and use space inefficiently. Directory optimization is the process of organizing the data structures for fastest access. Directory optimization typically results in a 50% to 60% decrease in the time it takes programs to scan the directory and a 10% to 20% decrease in startup time. If you want the details then read on.

Mac OS Standard (HFS) and Mac OS Extended (HFS Plus) disk directories have a very complex structure. Each file or folder (item) on a disk has an entry in the disk's directory. These entries are in order of enclosing folder and then item name. This is similar to a yellow pages directory being sorted by type of business and then business name. Just like a yellow pages directory, the disk directory has pages—except that its pages are called nodes. Unlike the yellow pages, nodes are dynamic and change as you add and delete items. It's sort of like a real-time yellow pages.

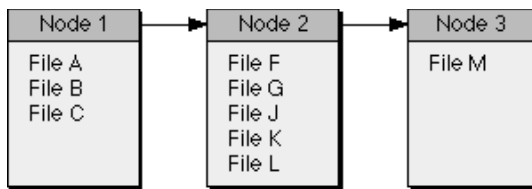
Imagine that the pages of the yellow pages are not in order and at the bottom of each page it says "Continued on page n," where 'n' is the page that contains the next set of listings for the particular type of business that you're looking up. Well, nodes are not necessarily arranged in order and each node has a reference, or link, to the next node that contains the next set of ordered items.

When you have a fresh new directory, all of the nodes are in order. So node 1 has a link to node 2 which has a link to node 3, and so on. Nodes don't stay in order for very long. Whenever a file or folder (item) is created, an entry for the item is added to the directory in the appropriate node. When a node fills up, a new node is added and the entries are divided evenly between the old node and the new node. This leaves both nodes only half full. The new node is most likely going to be at the end of the directory, just like an addendum. To keep the items in the nodes in order, node 1—which was previously linked to the old node—will link to the new node and the new node will link to the old node.

For example, let's say that you have a directory with 3 nodes. Node 1 links to node 2 which links to node 3 (Figure 2-4). If you add an item that causes node 2 to overflow, a new node 4 will be added. The items from node 2 and the new item will be split between node 2 and node 4. Node

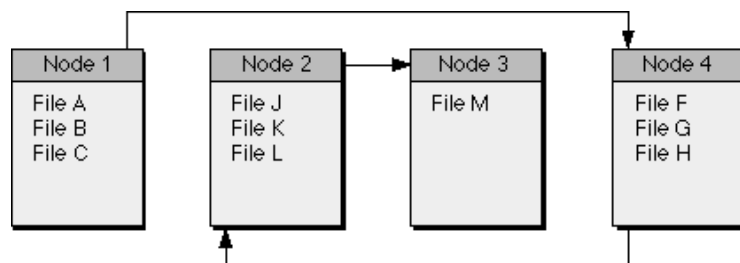
1 will now link to node 4 and node 4 will now link to node 2. This causes the nodes to be out of order. The links indicate the order in which the nodes are to be read. Following the links you visit all of the nodes and items in the correct order. However, to follow the links, you will have to jump from node 1 to node 4 then back to node 2 and then to node 3 (Figure 2-5). As more items are added to the directory, this process of splitting is repeated and the nodes are increasingly out of order. A typical directory has hundreds or thousands of nodes. If a program or the Mac OS needs to search the directory it will follow the links and jump back and forth in the directory.

Directory optimization is the process of defragmenting and packing nodes. Defragmenting makes the physical order equal the linked (logical) order. Packing combines nodes that are not full so that you end up with fewer nodes. Continuing with the directory in the previous example, the directory is defragmented and the items are packed into just 2 nodes (Figure 2-6). The resulting speed increase is due to the fact that fewer nodes need to be read and there is no need to jump around within the directory.



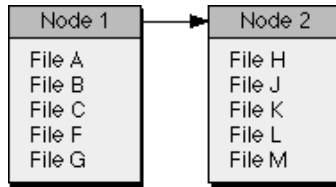
**Figure 2-4**

Example directory with 3 nodes. Files are in order.



**Figure 2-5**

Adding "File H" causes node 2 to split and fragment the directory.



**Figure 2-6**

Optimizing defragments and removes unnecessary nodes.

## About DiskWarrior's Directory Optimization Graph

DiskWarrior's Directory Optimization Graph creates an optimization graph that indicates the degree the directory is internally fragmented. It doesn't just indicate the number of fragments. You can visually determine the number of fragments and the distance each fragment is out of place.

**Note:** The Directory Optimization Graph does not (and can not) modify the directory or any other part of the disk in any way while graphing a directory.

## Graphing a Disk

To build a graph for the directory of a disk, all of the following must be true.

- 1) The disk must appear on the Desktop.
- 2) The disk must be an HFS (Mac OS Standard) or HFS Plus disk (Mac OS Extended).
- 3) The disk must be locally attached.
- 4) There must not be any detected hardware problems with the disk.

Follow these steps to graph the directory of a disk.

- 1) **Double-click the DiskWarrior application.**  
This will start DiskWarrior.
- 2) **Make sure the Directory Tool is selected.**
- 3) **Select the disk to be graphed from the disks pop-up menu.**







**4) Click the Graph button.**

A progress dialog will appear and, after a brief delay, it will be replaced with a window containing the graph.

**Note:** In order to graph a disk, your display will need to be set to thousands of colors. If it is not, you will be shown a message that will ask if you want DiskWarrior to change this display setting. Then, when you close the graph window, DiskWarrior will return your display setting to its previous setting.

**5) If you wish to save a copy of the graph, choose “Save” from the File menu.**

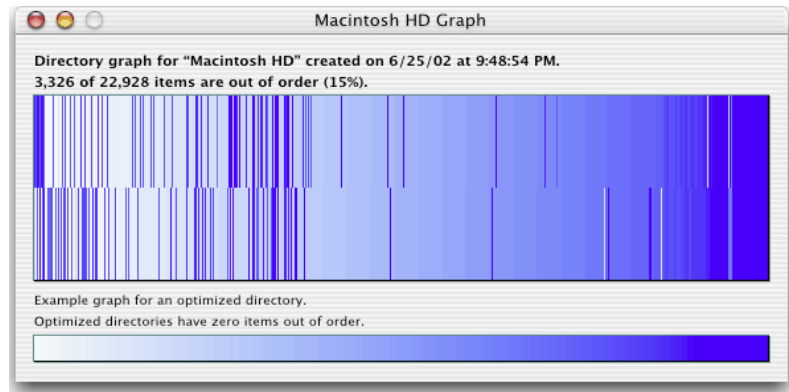
A Save dialog will appear. Pick a location and name for the saved graph.

## **Understanding the Graph**

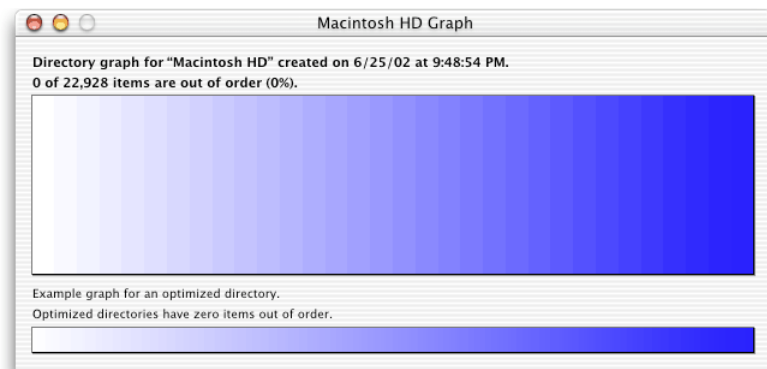
Each part (node) of the directory is assigned a color along a gradient between white and dark blue depending upon its optimized position. The graph of a perfectly optimized directory is a perfect gradient from white to blue. Fragmentation interrupts the gradient. The more distant a fragment is from its optimized position, the greater the difference between the color of the fragment and the color of the same position in the example optimized graph.

Directory optimization is the process of defragmenting and packing nodes. Defragmenting makes the physical order equal the linked (logical) order. Packing combines nodes that are not full so you end up with fewer nodes. The graph does not indicate whether the nodes need to be packed. It would take a completely different representation of the nodes to indicate that information. However, fragmentation has a far greater impact on performance. It is much worse to jump around from one part of the directory to another than to read some extra nodes.

The more nodes that are out of order and the more files and folders are out of order, the more impact you'll see on performance. Other utilities may not optimize your directory the way DiskWarrior does.



**Figure 2-7**  
Graph of a typical hard disk before optimization.



**Figure 2-8**  
Graph of the same disk after optimization, nodes are packed and in order.

## Using DiskWarrior's File Checking

Click the Files icon in the DiskWarrior application to run tests on the files of disks and to repair User permissions on your startup drive.



From the Files tab you can select a volume from the popup menu and perform either or both of the file checking options

### Repair Disk Permissions

In Mac OS X files must have the correct User permissions in order to run without problems. When these get set incorrectly, DiskWarrior can run a tool that compares the permissions software should have with what it does have then sets the permissions correctly. Checking this

box will cause this repair to happen. Repair Disk Permissions can only be performed on a volume that has MacOS X installed on it.

### **Check All Files & Folders**

Sometimes the internal structure of special files can become corrupt. Under MacOS X, preference files, as well as many other data files, share a special format. If this format becomes corrupt other parts of the OS will be unable to read these files or will read incorrect data, causing bad system behavior. DiskWarrior will check the internal structure of these types of files for flaws. If any are found they will be displayed in the report and you can remove those files.

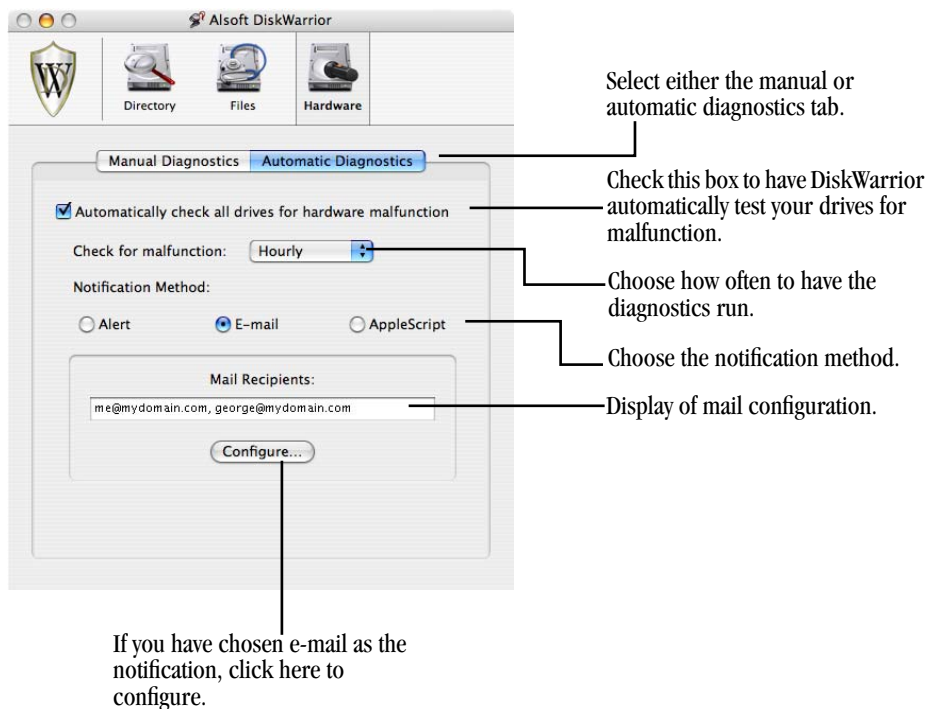
The OS has certain limits for folder depth, number of files in a single folder, and length of file path. DiskWarrior checks for these things and reports them so you can fix them.

Certain system symbolic link file(s) are needed as part of the installation of the MacOS X. DiskWarrior checks these links and repairs them if possible. The report will tell you what files were repaired and any that could not.

## Using DiskWarrior's Hardware Monitoring

Click the hardware icon in the DiskWarrior application to manually activate DiskWarrior's hardware monitoring, to set the frequency of the testing, and to set how DiskWarrior notifies you if it detects a problem.

**Note:** DiskWarrior's hardware monitoring will only work on internal ATA drives with built-in S.M.A.R.T. capabilities.



**Figure 2-9**  
The DiskWarrior Hardware Monitoring Window

## About DiskWarrior's Hardware Monitoring

DiskWarrior's hardware monitoring capability uses internal diagnostic routines built into hard drive devices by their manufacturers to detect and track how often a drive exceeds its operating tolerances. The more frequently the drive exceeds these tolerances, the more likely the drive is to experience hardware malfunction, and the more at risk any data on that drive becomes.

The hardware monitoring can be configured to run on your hard drives automatically, or you may choose to run it manually when you suspect a drive of malfunctioning. By activating the automatic diagnostic, DiskWarrior will run the internal diagnostic routines built into your hard drive device as often as you specify. You also choose what action DiskWarrior should take in the event it does detect the potential for hardware failure.

Most hard drives manufactured in 1996 or later have internal diagnostic routines that can monitor the drive and detect the deterioration of the drive mechanism. If a hard drive device was manufactured before 1996, its internal diagnostics may report an error only when the drive is completely non-functional. In these cases, the drive will have to be sent to a recovery facility to retrieve the data.



**Note:** DiskWarrior's hardware monitoring relies upon internal diagnostic routines built into hard drives by their manufacturers. Different drive manufacturers may have different tolerances in their tests.



**Caution:** In most hard drives, the internal diagnostic routines are inactive by default, and will remain inactive until DiskWarrior's hardware monitoring is activated for the first time on the hard drive. Since the internal diagnostic routines measure changes in the drive over time, to get the maximum benefit from the hardware monitoring, use DiskWarrior to test your drive(s) as soon as possible.

### Manual Diagnostics

If you wish to run the hardware monitoring manually, open the DiskWarrior application and click the hardware icon. Choose the hard disk you wish to test from the pop-up menu. The lower portion of the window will indicate the volumes and type of hard disk in the pop-up menu. Click the Test Device button to test the disk.



**Note:** Some hard drives will generate a sound when the internal diagnostic is run. This sound is normal and not an indicator of mechanical malfunction.

## Automatic Diagnostics

You can also configure DiskWarrior to run the hardware monitoring automatically. If you choose to have DiskWarrior automatically check your drives, DiskWarrior will install a small program in your Login Items. The program checks periodically to see if it should activate. The program requires very little system resources and virtually no CPU time. It neither reads nor modifies any data from any disk.



**Caution:** The hardware monitoring can only detect gradual failure of the hard drive over a period of time. It cannot detect unpredictable hard drive failures, such as those caused by a power surge. Therefore, Alsoft recommends that you regularly make a complete backup of your disks.

The hardware monitoring can be scheduled to run hourly, daily or weekly.



**Note:** Some hard drives will generate a sound when the internal diagnostic is run. This sound is normal and not an indicator of mechanical malfunction.

If the hardware monitoring detects a malfunction with the drive device, you may choose how DiskWarrior notifies you of the problem.

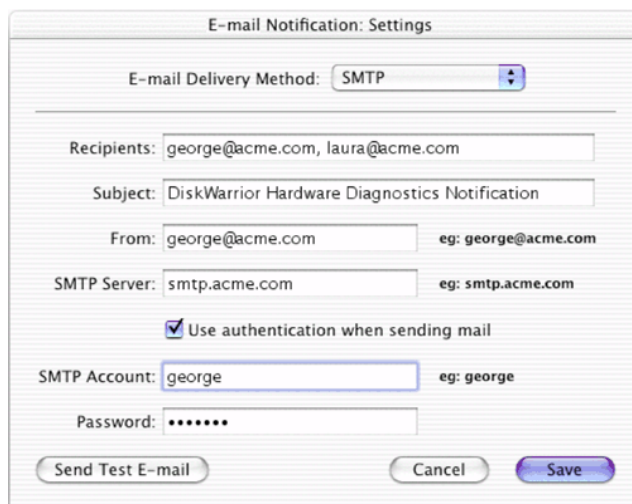
### Alert

By choosing this option, DiskWarrior will give you an alert message if the hardware monitoring detects a malfunction.

### E-mail

By choosing this option, DiskWarrior will generate an e-mail to be sent to the e-mail address (or addresses) you specify when this option is selected. This type of notification may be preferable in server situations, or when machine support is provided by someone other than the user.

Once you have selected email as your notification method, new options will appear in the bottom of the window. The text field will display the email addresses you have configured. In order to set up email, you must click the configure button.



**Figure 2-10**  
The E-mail Configuration Window

You may have e-mail sent via either SMTP or sendmail. If you choose sendmail, you will need only to specify the recipients and the subject of the e-mail notification. If you wish to enter two or more e-mail addresses, separate each address with a comma.



**Note:** In order to specify sendmail as your e-mail delivery method, you will need to configure your system to use sendmail. It is not configured by default.

If you choose SMTP as the delivery method, you will need to provide some additional information. In the From field, enter an e-mail address from which the notification e-mail will be sent. Then enter the SMTP server for the e-mail address in the From field. If you wish to use authentication when sending mail, check the appropriate box and enter the SMTP account and password.

### AppleScript

By choosing this option, DiskWarrior will run an AppleScript applet that you designate when it detects a malfunction.



**Note:** DiskWarrior will only execute AppleScript applets. It will not execute script files, whether compiled or not.



# **Chapter 3**

## **Troubleshooting and Error Messages**



## Troubleshooting

**Note:** Be sure to read the document “DiskWarrior Read Me”. Last minute changes to the documentation are detailed there.

- ❑ **Problem: The disk I want to rebuild does not appear in the Disks Pop-up menu.**

DiskWarrior cannot rebuild a disk that is not HFS or HFS Plus (Mac OS Standard or Mac OS Extended). The disk to be rebuilt must be locally connected, must not be write protected, and must have a valid partition map.

- ❑ **Problem: DiskWarrior tells me that the disk to be rebuilt is locked. The “Replace” button is disabled.**

The disk you have selected either is locked or is a media type such as a CD or DVD to which data cannot be written. For a disk reported as locked, first check if there is a mechanical lock switch on the disk and make sure it is set to the unlocked position. If the disk is still reported as locked, open the software driver package that was used to initially set up the disk (for Apple disks, the software is Disk Utility and can be found on Mac OS system CDs) and follow the instructions that came with the software to unlock the disk.

- ❑ **Problem: When I start up, a disk icon with a blinking question mark appears.**

This indicates that your computer cannot find the system software it needs to start up. If you already have reblessed your System folder, there are some other possibilities.

Your Macintosh may be having a problem recognizing external SCSI, FireWire, or USB peripherals such as hard disks, scanners, or removable media drives. Turn off your Macintosh and all external devices and disconnect them from your computer. Restart your computer. If your computer then starts up properly, refer to the documentation that came with these devices to determine what is causing the problem.

There may be a problem with the system software installed on the disk you are attempting to use. If, after rebuilding your disk directory with DiskWarrior and reblessing your System folder, this problem continues to occur, you may need to reinstall your system software. Refer to the documentation supplied with the version of the Mac OS you are using for directions on how to reinstall system software.

- ❑ **Problem: My Mac OS computer “hangs” during the rebuild (pointer moves when the mouse is moved, but there is no reaction when I click anywhere on the screen).**

If your Macintosh hangs during the operation of DiskWarrior, this could be caused by hardware or software problems with a hard disk or a problem with the SCSI, USB, or FireWire chain.

Make sure the disk drivers are the current versions for the operating system running on your computer. If the operating system was recently updated to a new version, you may need to update the drivers as well. For disks from vendors other than Apple, check with the manufacturer of the formatting software for the latest version of their drivers. It is also possible the driver has become corrupted, so a simple reinstallation of the driver may solve the problem.

If the problem is due to bad blocks on the disk or DiskWarrior has problems reading or writing to the disk, you will need to reformat the disk. In the case bad blocks were the problem, the disk needs to be reformatted to exclude the bad blocks. Follow the procedure recommended by the manufacturer for your particular disk for reformatting. Note that reformatting is not simply erasing the hard disk. Make sure to backup up your hard disk first because everything will be erased by reformatting.

- ❑ **Problem: The power to my Mac OS computer was disconnected, shut off, or otherwise interrupted while doing the repair.**

DiskWarrior was designed to permit interruptions. Simply run DiskWarrior again to complete the repair of the disk that was being rebuilt.

- ❑ **Problem: My hard drive does not appear in the Hardware Tool's devices pop-up menu.**

DiskWarrior's hardware monitoring only supports internal ATA drives with built-in S.M.A.R.T. testing capabilities. If you do not have such a hard drive, no drive will be listed in the devices pop-up menu, and all options will be disabled.

## Disk Status Messages

These messages appear in the main window and describe the status of the selected disk.

☐ **Directory is ready to be rebuilt.**

Click Rebuild to rebuild the selected disk.

☐ **Directory cannot be rebuilt because this is the startup disk.**

Your startup disk is the disk containing the current System folder. The selected disk is the startup disk. To rebuild this disk, refer to *Rebuilding Your HFS and HFS Plus Disks* on page 23, "Chapter 2: Using DiskWarrior."

☐ **Directory cannot be rebuilt because DiskWarrior resides on this disk.**

DiskWarrior cannot rebuild the directory of the disk on which it resides. To rebuild the directory of this disk, copy DiskWarrior to another disk, such as a FireWire disk, and run that copy of DiskWarrior.

☐ **Directory cannot be replaced because this disk is locked.**

This disk is not writable. You need to unlock the disk.

☐ **Directory cannot be rebuilt because an error occurred trying to access this disk (error number, error number).**

This status message indicates that DiskWarrior was unable to access this disk. This could be evidence of a bad block on the disk, a hardware defect, or problems with termination or cabling.

☐ **This disk is a [Mac OS Standard or Mac OS Extended] disk.**

☐ **This disk appears to be a [Mac OS Standard or Mac OS Extended] disk.**

The disk does not appear on the Desktop. A quick exam of the disk was made to try to determine its format. The actual format will be determined, if possible, while rebuilding.

☐ **This disk does not appear on the Desktop.**

☐ **Directory has been successfully rebuilt and replaced.**

- ☐ **Rebuilding was canceled.**
- ☐ **Rebuilding was stopped because of an error (error number).**
- ☐ **Directory cannot be rebuilt because of a problem communicating with this disk (error number, error number).**

This status message indicates that DiskWarrior was unable to access this disk. This could be evidence of a bad block on the disk, a hardware defect, or problems with termination or cabling.

- ☐ **Directory is ready to be previewed.**

This disk is locked. The directory cannot be replaced, but the disk can be previewed. Click Rebuild to proceed.

- ☐ **Directory cannot be rebuilt because this disk is used for virtual memory.**

The Mac OS X startup script has been modified to force virtual memory to use this disk. To rebuild this disk, start your Macintosh from a disk other than the current startup disk, such as the DiskWarrior CD.

- ☐ **FileVault is ready to be rebuilt.**

Click Rebuild to rebuild the selected FileVault.

- ☐ **FileVault cannot be rebuilt because it is currently in use.**

This status message indicates that DiskWarrior wasn't able to operate on the FileVault because it was already in use. This would normally be caused by the user who owned the FileVault being logged in.