Sun^a StorEdge^a Volume Manager 2.6 System AdministratorÕs Guide



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Preface

Sun^a StorEdge^a Volume Manager 2.6 System AdministratorÕs Guide provides user information for the Sun StorEdge Volume Manager 2.6. These instructions are designed for an experienced system administrator.

Using UNIX Commands

This document does not contain information on basic UNIX [°] commands and procedures such as shutting down the system, booting the system, and conÞguring devices.

See one or more of the following for this information:

- Solaris 2.x Handbook for SMCC Peripherals
- AnswerBook^a online documentation for the Solaris^a 2.x software environment
- Other software documentation that you received with your system

Typographic Conventions

TABLE P-1 Typographic Conventions

Typeface or Symbol	Meaning	Examples
AaBbCc123	The names of commands, Þles, and directories; on-screen computer output.	Edit your .login Þle. Use ls -a to list all Þles. % You have mail .
AaBbCc123	What you type, when contrasted with on-screen computer output.	% su Password:
AaBbCc123	Book titles, new words or terms, words to be emphasized. Command-line variable; replace with a real name or value.	Read Chapter 6 in the UserÕs Guide These are calledclassoptions. You must be root to do this. To delete a Þle, typerm Þlename

Related Documentation

TABLE P-2 Related Documentation

Application	Title	Part Number
User information	Sun StorEdge Volume Manager 2.6 Use Guide	r Õ\$ 05-5705-xx
Installation	Sun StorEdge Volume Manager 2.6 Installation Guide	805-5707-xx
Release notes	Volume Manager 2.6 Release Notes	805-5708-xx
Storage Administrator GUI	Sun StorEdge Volume Manager Storage Administrator 1.0 UserÕs Guide	805-5709-xx

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Holland	06-022-34-45	06-022-34-46
Japan	0120-33-9096	0120-33-9097
Luxembourg	32-2-720-09-09	32-2-725-88-50
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CHAPTER 1

Introduction to the Volume Manager

This chapter provides detailed information about the Sun StorEdge Volume Manager. The Þrst part of this chapter describes the Volume Manager and its features; the second part provides general information on disk arrays and Redundant Arrays of Inexpensive Disks (RAID).

1.1 Volume Manager Overview

The section describes how the Volume Manager works and the objects that VxVM manipulates. Various features of the Volume Manager are discussed later in this section.

1.1.1 How the Volume Manager Works

The Volume Manager builds virtual devices called volumeson top of physical disks. Volumes are accessed by a UNIX Ple system, a database, or other applications in the same way physical disk partitions would be accessed. Volumes are composed of other virtual objects that can be manipulated to change the volumeÕs conÞguration. Volumes and their virtual components are referred to as Volume Manager objects Volume Manager objects can be manipulated in a variety of ways to optimize performance, provide redundancy of data, and perform backups or other administrative tasks on one or more physical disk without interrupting applications. As a result, data availability and disk subsystem throughput are improved.

To understand the Volume Manager, you must *Þrst* understand the relationships between physical objects and Volume Manager objects.

1.1.2 Physical Objects

To perform disk management tasks using the Volume Manager, you must understand two physical objects:

- Physical disks
- Partitions

1.1.2.1 Physical Disks

A physical disks the underlying storage device (media), which may or may not be under Volume Manager control. A physical disk can be accessed using a device name such asc#t #d#, where c# is the controller, t # is the target ID, and d# is the disk number. The disk in FIGURE 1-1 is disk number 0 with a target ID of 0, and it is connected to controller number 0 in the system.



FIGURE 1-1 Example of a Physical Disk

1.1.2.2 Partitions

A physical disk can be divided into one or more partitions. The partition number, or s#, is given at the end of the device name. Note that a partition can take up an entire physical disk, such as the partition shown in FIGURE 1-2.

Partition

Physical disk with one partition





FIGURE 1-2 Example of a Partition

The relationship between physical objects and Volume Manager objects is established when you place a partition from a physical disk under Volume Manager control.

1.1.3 Volume Manager Objects

There are several Volume Manager objects that must be understood before you can use the Volume Manager to perform disk management tasks:

- VM disks
- Disk groups
- Subdisks
- Plexes
- Volumes

1.1.3.1 VM Disks

A VM disk is a contiguous area of disk space from which the Volume Manager allocates storage. When you place a partition from a physical disk under Volume Manager control, a VM disk is assigned to the partition. Each VM disk corresponds to at least one partition. A VM disk is typically composed of a public region(from which storage is allocated) and a private region(where conÞguration information is stored).

A VM disk is accessed using a unique disk media namewhich you can supply (or else the Volume Manager assigns one that typically takes the form disk##). FIGURE 1-3 shows a VM disk with a disk media name of disk01 that is assigned to the partition c0t0d0s2 .



FIGURE 1-3 Example of a VM Disk

With the Volume Manager, applications access volumes (created on VM disks) rather than partitions.

1.1.3.2 Disk Groups

A disk groupis a collection of VM disks that share a common conÞguration. A conÞguration consists of a set of records containing detailed information about existing Volume Manager objects, their attributes, and their relationships. The default disk group is rootdg (the root disk group). Additional disk groups can be created, as necessary. Volumes are created within a disk group; a given volume must be conÞgured from disks belonging to the same disk group. Disk groups allow the administrator to group disks into logical collections for administrative convenience. A disk group and its components can be moved as a unit from one host machine to another.

1.1.3.3 Subdisks

A subdiskis a set of contiguous disk blocks; subdisks are the basic units in which the Volume Manager allocates disk space. A VM disk can be divided into one or more subdisks. Each subdisk represents a speciÞc portion of a VM disk, which is mapped to a speciÞc region of a physical disk. Since the default name for a VM disk is disk ## (such asdisk01), the default name for a subdisk is disk ##-##. So, for example, disk01-01 would be the name of the Þrst subdisk on the VM disk named disk01.



VM disk with one subdisk

F	D	>
	disk01-01	
L	disk01	_

FIGURE 1-4 Example of a Subdisk

A VM disk may contain multiple subdisks, but subdisks cannot overlap or share the same portions of a VM disk. The example given in FIGURE 1-5 shows a VM disk, with three subdisks, that is assigned to one partition.



FIGURE 1-5 Example of Three Subdisks Assigned to One Partition

Any VM disk space that is not part of a subdisk is considered to be free space, which can be used to create new subdisks.

1.1.3.4 Plexes

The Volume Manager uses subdisks to build virtual entities called plexes(also referred to as mirrors). A plex consists of one or more subdisks located on one or more disks. There are three ways that data can be organized on the subdisks that constitute a plex:

- Concatenation
- Striping (RAID-0)
- RAID-5

Concatenation is discussed in this section. Details on striping (RAID-0) and RAID-5 are presented later in the chapter.

Concatenation

Concatenatiomaps data in a linear manner onto one or more subdisks in a plex. If you were to access all the data in a concatenated plex sequentially, you would Prst access the data in the Prst subdisk from beginning to end, then access the data in the second subdisk from beginning to end, and so forth until the end of the last subdisk.

The subdisks in a concatenated plex do not necessarily have to be physically contiguous and can belong to more than one VM disk. Concatenation using subdisks that reside on more than one VM disk is also called spanning

FIGURE 1-6 illustrates concatenation with one subdisk.



FIGURE 1-6 Example of Concatenation

Concatenation with multiple subdisks is useful when there is insufbcient contiguous space for the plex on any one disk. Such concatenation can also be useful for load balancing between disks, and for head movement optimization on a particular disk.

FIGURE 1-7 shows how data would be spread over two subdisks in a spanned plex.



FIGURE 1-7 Example of Spanning

Since the Þrst six blocks of data B1 through B6) consumed most or all of the room on the partition to which VM disk disk01 is assigned, subdisk disk01-01 is alone on VM disk disk01 . However, the last two blocks of data, B7 and B8, take up only a portion of the room on the partition to which VM disk disk02 is assigned. That means that the remaining free space on VM disk disk02 can be put to other uses. In this example, subdisks disk02-02 and disk02-03 are currently available for some other disk management tasks.



Caution Đ Spanning a plex across multiple disks increases the chance that a disk failure will result in failure of its volume. Use mirroring or RAID-5 (both described later) to substantially reduce the chance that a single disk failure will result in volume failure.

1.1.3.5 Volumes

A volumeis a virtual disk device that appears to applications, databases, and Ple systems like a physical disk partition, but does not have the physical limitations of a physical disk partition. A volume consists of one or more plexes, each holding a copy of the data in the volume. Due to its virtual nature, a volume is not restricted to a particular disk or a speciPc area thereof. The conPguration of a volume can be changed, using the Volume Manager interfaces, without causing disruption to applications or Ple systems that are using the volume. For example, a volume can be mirrored on separate disks or moved to use different disk storage.

A volume can consist of up to 32 plexes, each of which contains one or more subdisks. In order for a volume to be usable, it must have at least one associated plex with at least one associated subdisk. Note that all subdisks within a volume must belong to the same disk group.

The Volume Manager uses the default naming conventions of vol ## for volumes and vol ##-## for plexes in a volume. Administrators are encouraged to select more meaningful names for their volumes.

A volume with one plex (FIGURE 1-8) contains a single copy of the data.



FIGURE 1-8 Example of a Volume with One Plex

Note that volume vol01 in FIGURE 1-8 has the following characteristics:

- It contains one plex named vol01-01
- The plex contains one subdisk named disk01-01
- The subdisk disk01-01 is allocated from VM disk disk01

A volume with two or more plexes (see FIGURE 1-9) is considered ÒmirroredÓ and contains mirror images of the data. See Section 1.1.5.2, ÒMirroring (RAID-1)Ó for more information on mirrored volumes.



FIGURE 1-9 Example of a Volume with Two Plexes

Note that volume vol06 in FIGURE 1-9 has the following characteristics:

- It contains two plexes named vol06-01 and vol06-02
- Each plex contains one subdisk
- Each subdisk is allocated from a different VM disk (disk01 and disk02)

FIGURE 1-10 shows how a volume would look if it were set up with a simple, concatenated conbguration.



FIGURE 1-10 Example of a Volume in a Concatenated Conbguration

1.1.4 Relationships Between VxVM Objects

Volume Manager objects are of little use until they are combined to build volumes. Volume Manager objects generally have the following relationship:

- VM disks are placed under VxVM control and grouped into disk groups
- One or more subdisks (each representing a specibc portion of a disk) are combined to form plexes
- A volume is composed of one or more plexes

The example in FIGURE 1-11 illustrates the relationships between (virtual) Volume Manager objects, as well as how they relate to physical disks. This illustration shows a disk group containing two VM disks (disk01 and disk02). disk01 has a volume with one plex and two subdisks and disk02 has a volume with one plex and a single subdisk.



FIGURE 1-11 Relationships Between VxVM Objects

1.1.5 Volume Manager RAID Implementations

A Redundant Array of Inexpensive Disk (RAID) is a disk array (a group of disks that appear to the system as virtual disks, or volumes) that uses part of its combined storage capacity to store duplicate information about the data stored in the array. This duplicate information makes it possible to regenerate the data in the event of a disk failure.

This section focuses on the Volume ManagerÕs implementations of RAID. For a general description of disk arrays and the various levels of RAID, refer to Section 1.2, ÒDisk Array Overview.Ó

The Volume Manager supports the following levels of RAID:

- RAID-0 (striping)
- RAID-1 (mirroring)
- RAID-0 plus RAID-1 (striping and mirroring)
- RAID-5

The sections that follow describe how the Volume Manager implements each of these RAID levels.

1.1.5.1 Striping (RAID-0)

Striping is a technique of mapping data so that the data is interleaved among two or more physical disks. More specibcally, a striped plex contains two or more subdisks, spread out over two or more physical disks. Data is allocated alternately and evenly to the subdisks of a striped plex.

The subdisks are grouped into Òcolumns,Ó with each physical disk limited to one column. Each column contains one or more subdisks and can be derived from one or more physical disks. The number and sizes of subdisks per column can vary. Additional subdisks can be added to columns, as necessary.

Data is allocated in equal-sized units (called stripe units) that are interleaved between the columns. Each stripe unit is a set of contiguous blocks on a disk. The default stripe unit size is 64 kilobytes.

For example, if there are three columns in a striped plex and six stripe units, data is striped over three physical disks, as illustrated in FIGURE 1-12 The Prst and fourth stripe units are allocated in column 1; the second and Pfth stripe units are allocated in column 2; and the third and sixth stripe units are allocated in column 3. Viewed in sequence, the Prst stripe begins with stripe unit 1 in column 1, stripe unit 2 in column 2, and stripe unit 3 in column 3. The second stripe begins with stripe unit 4 in column 1, stripe unit 5 in column 2, and stripe unit 6 in column 3. Striping continues for the length of the columns (if all columns are the same length) or until the end of the shortest column is reached. Any space remaining at the end of subdisks in longer columns becomes unused space.



SU = Stripe Unit

FIGURE 1-12 Striping Across Three Disks (Columns)

A stripe consists of the set of stripe units at the same positions across all columns. In FIGURE 1-12 stripe units 1, 2, and 3 constitute a single stripe.

Striping is useful if you need large amounts of data to be written to or read from the physical disks quickly by using parallel data transfer to multiple disks. Striping is also helpful in balancing the I/O load from multi-user applications across multiple disks.



Caution Đ Striping a volume, or splitting a volume across multiple disks, increases the chance that a disk failure will result in failure of that volume. For example, if Þve volumes are striped across the same Þve disks, then failure of any one of the Þve disks will require that all Þve volumes be restored from a backup. If each volume were on a separate disk, only one volume would have to be restored. Use mirroring or RAID-5 (both described later) to substantially reduce the chance that a single disk failure will result in failure of a large number of volumes.

FIGURE 1-13 shows a striped plex with three equal sized, single-subdisk columns. There is one column per physical disk.



FIGURE 1-13 Example of a Striped Plex With One Subdisk per Column

Although the example in FIGURE 1-13 shows three subdisks that consume all of the VM disks, it is also possible for each subdisk in a striped plex to take up only a portion of the VM disk, thereby leaving free space for other disk management tasks.

FIGURE 1-14 shows a striped plex with 3 columns containing subdisks of different sizes. Each column contains a different number of subdisks. There is one column per physical disk. Although striped plexes are usually created using a single subdisk from each of the VM disks being striped across, it is also possible to allocate space from different regions of the same disk or from another disk (if the plex is grown, for instance).



FIGURE 1-14 Example of a Striped Plex With Multiple Subdisks per Column

FIGURE 1-15 shows how a volume would look if it were set up for the simple striped conbguration given in FIGURE 1-13



FIGURE 1-15 Example of a Volume in a Striped Conbguration

1.1.5.2 Mirroring (RAID-1)

Mirroring is a technique of using multiple mirrors (plexes) to duplicate the information contained in a volume. In the event of a physical disk failure, the mirror on the failed disk becomes unavailable, but the system continues to operate using the unaffected mirrors. Although a volume can have a single plex, at least two plexes are required to provide redundancy of data. Each of these plexes should contain disk space from different disks in order for the redundancy to be effective.

When striping or spanning across a large number of disks, failure of any one of those disks will generally make the entire plex unusable. The chance of one out of several disks failing is sufPcient to make it worthwhile to consider mirroring in order to improve the reliability (and availability) of a striped or spanned volume.

1.1.5.3 Striping Plus Mirroring (RAID-0 + RAID-1)

The Volume Manager supports the combination of striping with mirroring. When used together on the same volume, striping plus mirroring offers the beneÞts of spreading data across multiple disks while providing redundancy of data.

For striping and mirroring to be effective together, the striped plex and its mirror must be allocated from separate disks. The layout type of the mirror can be concatenated or striped.

1.1.5.4 Volume Manager and RAID-5

This section describes the Volume ManagerÕs implementation of RAID-5. For general information on RAID-5, refer to Section 1.2.1.6, ÒRAID-5.Ó

Although both mirroring (RAID-1) and RAID-5 provide redundancy of data, their approaches differ. Mirroring provides data redundancy by maintaining multiple complete copies of a volumeÕs data. Data being written to a mirrored volume is reßected in all copies. If a portion of a mirrored volume fails, the system will continue to utilize the other copies of the data.

RAID-5 provides data redundancy through the use of parity (a calculated value that can be used to reconstruct data after a failure). While data is being written to a RAID-5 volume, parity is also calculated by performing an exclusive OR(XOR) procedure on data. The resulting parity is then written to the volume. If a portion of a RAID-5 volume fails, the data that was on that portion of the failed volume can be re-created from the remaining data and the parity.

Traditional RAID-5 Arrays

A traditional RAID-5 array is made up of several disks organized in rows and columns, where a columnis a number of disks located in the same ordinal position in the array and a row is the minimal number of disks necessary to support the full width of a parity stripe. FIGURE 1-16 shows the row and column arrangement of a traditional RAID-5 array.



FIGURE 1-16 Traditional RAID-5 Array

This traditional array structure was developed to support growth by adding more rows per column. Striping is accomplished by applying the Prst stripe across the disks in Row 0, then the second stripe across the disks in Row 1, then the third stripe across Row 0Õs disks, and so on. This type of array requires all disks (partitions), columns, and rows to be of equal size.

VxVM RAID-5 Arrays

The Volume ManagerÕs RAID-5 array structure differs from the traditional structure. Due to the virtual nature of its disks and other objects, the Volume Manager does not need to use rows. Instead, the Volume Manager uses columns consisting of variable length subdisks (as illustrated in FIGURE 1-17). Each subdisk represents a speciFc area of a disk.



SD = Subdisk



With the Volume Manager RAID-5 array structure, each column can consist of a different number of subdisks and the subdisks in a given column can be derived from different physical disks. Additional subdisks can be added to the columns, as necessary. Striping (described in Section 1.1.5.1, ÒStriping (RAID-0)Ó) is accomplished by applying the Prst stripe across each subdisk at the top of each column, then another stripe below that, and so on for the entire length of the columns. For each stripe, an equal-sized stripe unit is placed in each column. With RAID-5, the default stripe unit size is 16 kilobytes.

Note D Mirroring of RAID-5 volumes is not currently supported.

Left-Symmetric Layout

There are several layouts for data and parity that can be used in the setup of a RAID-5 array. The layout selected for the Volume ManagerÕs implementation of RAID-5 is the left-symmetric layout. The left-symmetric parity layout provides optimal performance for both random I/Os and large sequential I/Os. In terms of performance, the layout selection is not as critical as the number of columns and the stripe unit size selection.

The left-symmetric layout stripes both data and parity across columns, placing the parity in a different column for every stripe of data. The Þrst parity stripe unit is located in the rightmost column of the Þrst stripe. Each successive parity stripe unit is located in the next stripe, left-shifted one column from the previous parity stripe unit location. If there are more stripes than columns, the parity stripe unit placement begins in the rightmost column again.

FIGURE 1-18 illustrates a left-symmetric parity layout consisting of Þve disks (one per column).



FIGURE 1-18 Left-Symmetric Layout

For each stripe, data is organized starting to the right of the parity stripe unit. In FIGURE 1-18 data organization for the Prst stripe begins at P0 and continues to stripe units 0-3. Data organization for the second stripe begins at P1, then continues to stripe unit 4, and on to stripe units 5-7. Data organization proceeds in this manner for the remaining stripes.

Each parity stripe unit contains the result of an exclusive OR (XOR) procedure performed on the data in the data stripe units within the same stripe. If data on a disk corresponding to one column is inaccessible due to hardware or software

failure, data can be restored by XORing the contents of the remaining columnsÕ data stripe units against their respective parity stripe units (for each stripe). For example, if the disk corresponding to the leftmost column in FIGURE 1-18 were to fail, the volume would be placed in a degraded mode. While in degraded mode, the data from the failed column could be re-created by XORing stripe units 1-3 against parity stripe unit P0 to re-create stripe unit 0, then XORing stripe units 4, 6, and 7 against parity stripe unit P1 to recreate stripe unit 5, and so on.

Note Đ Failure of multiple columns in a plex with a RAID-5 layout will detach the volume. This means that the volume will no longer be allowed to satisfy read or write requests. Once the failed columns have been recovered, it might be necessary to recover the user data from backups.

Logging

Without logging, it is possible for data not involved in any active writes to be lost or silently corrupted if a disk fails and the system also fails. If this double-failure occurs, there is no way of knowing if the data being written to the data portions of the disks or the parity being written to the parity portions have actually been written. Therefore, the recovery of the corrupted disk may be corrupted itself.

Logging is used to prevent this corruption of recovery data. A log of the new data and parity is made on a persistent device (such as a disk-resident volume or non-volatile RAM). The new data and parity are then written to the disks.

In FIGURE 1-19, the recovery of Disk B is dependent on the data on Disk A and the parity on Disk C having both completed. The diagram shows a completed data write and an incomplete parity write causing an incorrect data reconstruction for the data on Disk B.



FIGURE 1-19 Incomplete Write

This failure case can be handled by logging all data writes before committing them to the array. In this way, the log can be replayed, causing the data and parity updates to be completed before the reconstruction of the failed drive takes place.

Logs are associated with a RAID-5 volume by being attached as additional, non-RAID-5 layout plexes. More than one log plex can exist per RAID-5 volume, in which case the log areas are mirrored.

Read-Modify-Write

When you write to a RAID-5 array, the following steps may be followed for each stripe involved in the I/O:

- 1. The data stripe units to be updated with new write data are accessed and read into internal buffers. The parity stripe unit is read into internal buffers.
- 2. The parity is updated to reßect the contents of the new data region. First, the contents of the old data undergo an exclusive OR (XOR) with the parity (logically removing the old data). The new data is then XORed into the parity (logically adding the new data). The new data and new parity are written to a log.
- 3. The new parity is written to the parity stripe unit. The new data is written to the data stripe units. All stripe units are written in a single write.

This process is known as aread-modify-writecycle, which is the default type of write for RAID-5. If a disk fails, both data and parity stripe units on that disk become unavailable. The disk array is then said to be operating in a degraded mode.

The read-modify-write sequence is illustrated in FIGURE 1-20





FIGURE 1-20 Read-Modify-Write

Full-Stripe Writes

When large writes (writes that cover an entire data stripe) are issued, the readmodify-write procedure can be bypassed in favor of a full-stripe write. A full-stripe write is faster than a read-modify-write because it does not require the read process to take place. Eliminating the read cycle reduces the I/O time necessary to write to the disk.

A full-stripe write procedure consists of the following steps:

- 1. All the new data stripe units are XORed together, generating a new parity value. The new data and new parity is written to a log.
- 2. The new parity is written to the parity stripe unit. The new data is written to the data stripe units. The entire stripe is written in a single write.

FIGURE 1-21 shows a full-stripe write.



SU = Stripe Unit

— = Step 1: Performs XORs between data and parity to calculate new parity. Logs new data and new parity.

Step 2: Writes new parity (resulting from XOR) to parity stripe unit P0 and new data to data stripe units 0, 1, 2, and 3.

FIGURE 1-21 Full-Stripe Write

Reconstruct-Writes

When 50 percent or more of the data disks are undergoing writes in a single I/O, a reconstruct-writecan be used. A reconstruct-write saves I/O time by XORing because it does not require a read of the parity region and only requires a read of the unaffected data (which amounts to less than 50 percent of the stripe units in the stripe).

A reconstruct-write procedure consists of the following steps:

- 1. Unaffected data is read from the unchanged data stripe unit(s).
- 2. The new data is XORed with the old, unaffected data to generate a new parity stripe unit. The new data and resulting parity are logged.
- 3. The new parity is written to the parity stripe unit. The new data is written to the data stripe units. All stripe units are written in a single write.

FIGURE 1-22 illustrates a reconstruct-write. A reconstruct-write is preferable to a readmodify-write in this situation because it reads only the necessary data disks, rather than reading the disks and the parity disk.


SU = Stripe Unit

----- = Step 1: Reads data from unaffected data stripe unit 3.

– – – Step 2: Performs XORs between old, unaffected data and new data. Logs new data and new parity.

— = Step 3: Writes new parity (resulting from XOR) to parity stripe unit P0 and new data to data stripe units 0, 1, and 2.

FIGURE 1-22 Reconstruct-Write

1.1.6 Hot-Relocation

Hot-relocationis the ability of a system to automatically react to I/O failures on redundant (mirrored or RAID-5) VxVM objects and restore redundancy and access to those objects. The Volume Manager detects I/O failures on VxVM objects and relocates the affected subdisks to disks designated asspare disksand/or free space within the disk group. The Volume Manager then reconstructs the VxVM objects that existed before the failure and makes them redundant and accessible again.

When a partial disk failure occurs (that is, a failure affecting only some subdisks on a disk), redundant data on the failed portion of the disk is relocated and the existing volumes comprised of the unaffected portions of the disk remain accessible.

Note Đ Hot-relocation is only performed for redundant (mirrored or RAID-5) subdisks on a failed disk. Non-redundant subdisks on a failed disk are not relocated, but the system administrator is notiPed of their failure.

1.1.6.1 How Hot-Relocation Works

The hot-relocation feature is enabled by default. No system administrator intervention is needed to start hot-relocation when a failure occurs.

The hot-relocation daemon, vxrelocd , is responsible for monitoring VxVM for events that affect redundancy and performing hot-relocation to restore redundancy. vxrelocd also notibes the system administrator (via electronic mail) of failures and any relocation and recovery actions. See thevxrelocd (1M) manual page for more information on vxrelocd .

The vxrelocd daemon starts during system startup and monitors the Volume Manager for failures involving disks, plexes, or RAID-5 subdisks. When such a failure occurs, it triggers a hot-relocation attempt.

A successful hot-relocation process involves:

- 1. Detecting VxVM events resulting from the failure of a disk, plex, or RAID-5 subdisk.
- 2. Notifying the system administrator (and other users designated for notibcation) of the failure and identifying the affected VxVM objects. This is done through electronic mail.
- 3. Determining which subdisks can be relocated, Þnding space for those subdisks in the disk group, and relocating the subdisks. Notifying the system administrator of these actions and their success or failure.

4. Initiating any recovery procedures necessary to restore the volumes and data. Notifying the system administrator of the recoveryÕs outcome.

Note Đ Hot-relocation does not guarantee the same layout of data or the same performance after relocation. The system administrator may therefore want to make some conbguration changes after hot-relocation occurs.

1.1.6.2 How Space Is Chosen for Relocation

A spare disk must be initialized and placed in a disk group as a spare beforeit can be used for replacement purposes. If no disks have been designated as spares when a failure occurs, VxVM automatically uses any available free space in the disk group in which the failure occurs. If there is not enough spare disk space, a combination of spare space and free space is used. The system administrator can designate one or more disks as hot-relocation spares within each disk group. Disks can be designated as spares using the Visual Administrator, vxdiskadm , or vxedit (as described in later chapters). Disks designated as spares do not participate in the free space model and should not have storage space allocated on them.

When selecting space for relocation, hot-relocation preserves the redundancy characteristics of the VxVM object that the relocated subdisk belongs to. For example, hot-relocation ensures that subdisks from a failed plex are not relocated to a disk containing a mirror of the failed plex. If redundancy cannot be preserved using any available spare disks and/or free space, hot-relocation does not take place. If relocation is not possible, the system administrator is notiÞed and no further action is taken.

When hot-relocation takes place, the failed subdisk is removed from the con>guration database and VxVM takes precautions to ensure that the disk space used by the failed subdisk is not recycled as free space.

For information on how to take advantage of hot-relocation, refer to Chapter 2 and Chapter 3 of the Sun StorEdge Volume Manager System AdministratorÕs GRIdfer to the Sun StorEdge Volume Manager Installation Guilder information on how to disable hot-relocation.

1.1.7 Volume Resynchronization

When storing data redundantly using mirrored or RAID-5 volumes, the Volume Manager takes necessary measures to ensure that all copies of the data match exactly. However, under certain conditions (usually due to complete system failures), small amounts of the redundant data on a volume can become inconsistent or unsynchronizedAside from normal conÞguration changes (such as detaching and reattaching a plex), this can only occur when a system crashes while data is being written to a volume. Data is written to the mirrors of a volume in parallel, as is the data and parity in a RAID-5 volume. If a system crash occurs before all the individual writes complete, it is possible for some writes to complete while others do not, resulting in the data becoming unsynchronized. This is very undesirable. For mirrored volumes, it can cause two reads from the same region of the volume to return different results if different mirrors are used to satisfy the read request. In the case of RAID-5 volumes, it can lead to parity corruption and incorrect data reconstruction.

When the Volume Manager recognizes this situation, it needs to make sure that all mirrors contain exactly the same data and that the data and parity in RAID-5 volumes agree. This process is calledvolume resynchronizationFor volumes that are part of disk groups that are automatically imported at boot time (such as rootdg), the resynchronization process takes place when the system reboots.

Not all volumes may require resynchronization after a system failure. Volumes that were never written or that were quiescent (that is., had no active I/O) when the system failure occurred could not have had any outstanding writes and thus do not require resynchronization. The Volume Manager notices when a volume is Þrst written and marks it as dirty. When a volume is closed by all processes or stopped cleanly by the administrator, all writes will have completed and the Volume Manager removes the dirty ßag for the volume. Only volumes that are marked dirty when the system reboots require resynchronization.

The exact process of resynchronization depends on the type of volume. RAID-5 volumes that contain RAID-5 logs can simply ÒreplayÓ those logs. If no logs are available, the volume is placed in reconstruct-recovery mode and all parity is regenerated. For mirrored volumes, resynchronization is achieved by placing the volume in recovery mode (also called read-writeback recovery mode and resynchronizing all data in the volume in the background. This allows the volume to be available for use while recovery is ongoing.

The process of resynchronization can be computationally expensive and can have a signibcant impact on system performance. The recovery process attempts to alleviate some of this impact by attempting to Òspread outÓ recoveries to avoid stressing a specibc disk or controller. Additionally, for very large volumes or for a very large number of volumes, the resynchronization process can take a long time. These effects can be addressed by using Dirty Region Logging for mirrored volumes, or by making sure that RAID-5 volumes have valid RAID-5 logs. For volumes used by database applications, the VxSmartSync^a Recovery Accelerator can be used (see Section 1.1.9, ÒVxSmartSync Recovery AcceleratorÓ).

1.1.8 Dirty Region Logging

Dirty Region Logging (DRL) is an optional property of a volume, used to provide a speedy recovery of mirrored volumes after a system failure. DRL keeps track of the regions that have changed due to I/O writes to a mirrored volume and uses this information to recover only the portions of the volume that need to be recovered.

If DRL is not used and a system failure occurs, all mirrors of the volumes must be restored to a consistent state by copying the full contents of the volume between its mirrors. This process can be lengthy and I/O intensive; it may also be necessary to recover the areas of volumes that are already consistent.

DRL logically divides a volume into a set of consecutive regions. It keeps track of volume regions that are being written to. A dirty region log is maintained that contains a status bit representing each region of the volume. For any write operation to the volume, the regions being written are marked dirty in the log before the data is written. If a write causes a log region to become dirty when it was previously clean, the log is synchronously written to disk before the write operation can occur. On system restart, the Volume Manager will recover only those regions of the volume that are marked as dirty in the dirty region log.

Log subdiskære used to store the dirty region log of a volume that has DRL enabled. A volume with DRL has at least one log subdisk; multiple log subdisks can be used to mirror the dirty region log. Each log subdisk is associated with one of the volumeÕs plexes. Only one log subdisk can exist per plex. If the plex contains only a log subdisk and no data subdisks, that plex can be referred to as alog plex The log subdisk can also be associated with a regular plex containing data subdisks, in which case the log subdisk risks becoming unavailable in the event that the plex must be detached due to the failure of one of its data subdisks.

If the vxassist command is used to create a dirty region log, it creates a log plex containing a single log subdisk, by default. A dirty region log can also be created ÒmanuallyÓ by creating a log subdisk and associating it with a plex. In the latter case, the plex may contain both a log subdisk and data subdisks.

Only a limited number of bits can be marked dirty in the log at any time. The dirty bit for a region is not cleared immediately after writing the data to the region. Instead, it remains marked as dirty until the corresponding volume region becomes the least recently used. If a bit for a given region is already marked dirty and another write to the same region occurs, it is not necessary to write the log to the disk before the write operation can occur.

Note Đ DRL adds a small I/O overhead for most write access patterns.

1.1.9 VxSmartSync Recovery Accelerator

The VxSmartSync Recovery Accelerator for Mirrored Oracle Databases is a collection of features designed to speed up the resynchronization process (also known as resilvering) for volumes used in conjunction with the Oracle Universal Database. These features employ an extended interface between VxVM volumes and the database software so that they can cooperate to avoid unnecessary work during mirror resynchronization. These extensions can result in an order of magnitude improvement in volume recovery times.

The only requirement to take advantage of VxSmartSync is to correctly conÞgure the volumes. Once conÞgured, no further user action is necessary. In the Volume ManagerÕs view, there are two types of volumes used by the database:

- redo log volumesontain a databaseÕs redo logs
- data volumesare all other volumes used by the database (control Þles and tablespace Þles)

VxSmartSync handles these two types of volumes differently, and they must be conPgured correctly to take full advantage of the extended interfaces. The only difference between the two types of volumes is that redo log volumes should have dirty region logs, while data volumes should not.

1.1.9.1 Data Volume ConÞguration

The improvements in recovery time for data volumes are achieved by letting the database software decide exactly which portions of the volume require recovery. The database keeps its own logs of changes to the data in the database; therefore, it ÒknowsÓ exactly which portions of the volume require recovery. The overall recovery time is signibcantly reduced by reducing the amount of space that requires recovery and enabling the database to control the recovery process. Additionally, the recovery takes place when the database software is started, not at system startup; this reduces the overall impact of recovery when the system reboots. Because the recovery is controlled by the database, the recovery time for the volume is exactly the resilvering time for the database (that is., the time required to replay the redo logs).

Because the database keeps its own logs, it is not necessary for VxVM to do any logging. Data volumes should therefore be conÞgured as mirrored volumes without dirty region logs. In addition to improving recovery time, this avoids any run-time I/O overhead due to DRL, which improves normal database write access.

1.1.9.2 Redo Log Volume ConÞguration

A redo logis a log of changes to the database data. No logs of the changes to the redo logs are kept by the database, so the database itself cannot provide information about which sections require resilvering. Redo logs are also written sequentially, and since traditional dirty region logs are most useful with randomly-written data, they are of minimal use for reducing recovery time for redo logs. However, VxVM can signibcantly reduce the number of dirty regions by modifying the behavior of its Dirty Region Logging feature to take advantage of sequential access patterns. This decreases the amount of data needing recovery and signibcantly reduces recovery time impact on the system.

The enhanced interfaces for redo logs enable the database software to inform VxVM when a volume is to be used as a redo log. This enables VxVM to modify the volumeÕs DRL behavior to take advantage of the access patterns. Since the improved recovery time depends on dirty region logs, redo log volumes should be conÞgured as mirrored volumes with dirty region logs.

1.1.10 Volume Manager Rootability

The Volume Manager provides the capability of placing the root Ple system, swap device, and usr Ple system under Volume Manager control Ñ this is called rootability. The root disk(that is, the disk containing the root Ple system) can be put under VxVM control through the process of encapsulationwhich converts existing partitions on that disk to volumes. Once under VxVM control, the root and swap devices appear as volumes and provide the same characteristics as other VxVM volumes. A volume that is conPgured for use as a swap area is referred to as aswap volume a volume that contains the root Ple system is referred to as aroot volume

It is possible to mirror the rootvol and swapvol volumes, as well as other parts of the root disk required for a successful boot of the system (such as/usr). This provides complete redundancy and recovery capability in the event of disk failure. Without Volume Manager rootability, the loss of the root , swap, or usr partition would prevent the system from being booted from surviving disks.

Mirroring disk drives critical to booting ensures that no single disk failure will leave the system unusable. Therefore, a suggested conÞguration would be to mirror the critical disk onto another available disk (using the vxdiskadm command). If the disk containing the root and swap partitions fails, the system can be rebooted from the disk containing the root mirror. For more information on mirroring the boot (root) disk and system recovery procedures, see the ÒRecoveryÓ appendix in th**§**un StorEdge Volume Manager System AdministratorÕs Guide

1.1.10.1 Booting With Root Volumes

Ordinarily, when the operating system is booted, the root Ple system and swap area need to be available for use very early in the boot procedure (which is long before user processes can be run to load the Volume Manager conPguration and start volumes). The root and swap device conPgurations must be completed prior to starting the Volume Manager. Starting VxVMÕs vxconfigd daemon as part of the init process is too late to conPgure volumes for use as aroot or swap device.

To circumvent this restriction, the mirrors of the rootvol and swapvol volumes can be accessed by the system during startup. During startup, the system sees the rootvol and swapvol volumes as regular partitions and accesses them using standard partition numbering. Therefore, rootvol and swapvol volumes must be created from contiguous disk space that is also mapped by a single partition for each. Due to this restriction, it is not possible to stripe or span the primary plex (that is, the plex used for booting) of a rootvol or swapvol volume. Similarly, any mirrors of these volumes that might need to be used for booting cannot be striped or spanned.

1.1.10.2 Boot-Time Volume Restrictions

The rootvol and usr volumes differ from other volumes in that they have very specibc restrictions on the conbguration of the volumes:

- The root volume (rootvol) must exist in the default disk group, rootdg .
 Although other volumes named rootvol may be created in disk groups other than rootdg , only the rootvol in rootdg can be used to boot the system.
- A rootvol volume has a specibc minor device number: minor device 0. The usr volume does not have a specibc minor device number.
- Restricted mirrors of rootvol , var , and usr devices will have ÒoverlayÓ partitions created for them. An ÒoverlayÓ partition is one that exactly encompasses the disk space occupied by the restricted mirror. During boot (before the rootvol , var , and usr volumes are fully conÞgured), the default volume conÞguration uses the overlay partition to access the data on the disk. (See Section 1.1.10.1, ÒBooting With Root Volumes.Ó)
- Although it is possible to add a striped mirror to a rootvol device for performance reasons, you cannot stripe the primary plex or any mirrors of rootvol that may be needed for system recovery or booting purposes if the primary plex fails.
- rootvol and swapvol cannot be spanned or contain a primary plex with multiple non-contiguous subdisks.
- When mirroring parts of the boot disk, the disk being mirrored to must be large enough to hold the data on the original plex, or mirroring may not work.
- rootvol and usr cannot be DRL volumes.

In addition to these requirements, it is a good idea to have at least one contiguous mirror for each of the volumes for root , usr, var, opt, varadm, usrkvm, and swap. This makes it easier to convert these from volumes back to regular disk partitions (during an operating system upgrade, for example).

1.1.11 Volume Manager Daemons

Two daemons must be running in order for the Volume Manager to work properly:

- vxconfigd
- vxiod

1.1.11.1 The Volume Manager Conbguration Daemon

The Volume Manager conÞguration daemon (vxconfigd) is responsible for maintaining Volume Manager disk and disk group conÞgurations. vxconfigd communicates conÞguration changes to the kernel and modiÞes conÞguration information stored on disk. vxconfigd must be running before Volume Manager operations can be performed.

To Start the Volume Manager ConÞguration Daemon

vxconfigd is invoked by startup scripts during the boot procedure.

To determine whether the volume daemon is enabled, type the following command:

vxdctl mode

The following message appears if vxconfigd is both running and enabled:

mode: enabled

The following message appears if vxconfigd is running, but not enabled:

mode: disabled

To enable the volume daemon, type:

vxdctl enable

The following message appears if vxconfigd is not running:

mode: not-running

If the latter message appears, startvxconfigd by typing:

vxconfigd

Once started, vxconfigd automatically becomes a background process.

By default, vxconfigd issues errors to the console. However,vxconfigd can be conbgured to log errors to a log ble.

For more information on the vxconfigd daemon, refer to the vxconfigd (1M) and vxdctl (1M) manual pages.

1.1.11.2 The Volume I/O Daemon

The volume extended I/O daemon (vxiod) allows for some extended I/O operations without blocking calling processes.

For more detailed information about vxiod , refer to the vxiod (1M) manual page.

To Start the Volume I/O Daemon

vxiod daemons are started at system boot time. There are typically severalvxiod daemons running at all times. Rebooting after your initial installation should start vxiod $\,$.

Verify that vxiod daemons are running by typing:

vxiod

Since vxiod is a kernel thread and is not visible to users via ps, this is the only way to see if any vxiod s are running.

If any vxiod daemons are running, the following should be displayed:

10 volume I/O daemons running

where 10 is the number of vxiod daemons currently running.

If no vxiod daemons are currently running, start some by typing:

vxiod set 10

where 10 may be substituted by the desired number of vxiod daemons. It is generally recommended that at least one vxiod daemon exist per CPU.

1.1.12 Volume Manager Interfaces

The Volume Manager supports the following user interfaces:

- Visual Administrator Ñ The Visual Administrator is a graphical user interface to the Volume Manager. The Visual Administrator provides visual elements such as icons, menus, and forms to ease the task of manipulating Volume Manager objects. In addition, the Visual Administrator acts as an interface to some common Ple system operations.
- Command Line Interface Ñ The Volume Manager command set consists of a number of comprehensive commands that range from simple commands requiring minimal user input to complex commands requiring detailed user input. Many of the Volume Manager commands require a thorough understanding of Volume Manager concepts. Most Volume Manager commands require superuser privileges.
- Volume Manager Support Operations Ñ The Volume Manager Support Operations interface (vxdiskadm) provides a menu-driven interface for performing disk and volume administration functions.

Volume Manager objects created by one interface are fully interoperable and compatible with those created by the other interfaces.

1.2 Disk Array Overview

This section provides an overview of traditional disk arrays.

Performing I/O to disks is a slow process because disks are physical devices that require time to move the heads to the correct position on the disk before reading or writing. If all of the read or write operations are done to individual disks, one at a time, the read-write time can become unmanageable. Performing these operations on multiple disks can help to reduce this problem.

A disk arrayis a collection of disks that appears to the system as one or more virtual disks (also referred to as volume). The virtual disks created by the software controlling the disk array look and act (to the system) like physical disks. Applications that interact with physical disks should work exactly the same with the virtual disks created by the array.

Data is spread across several disks within an array, which allows the disks to share I/O operations. The use of multiple disks for I/O improves I/O performance by increasing the data transfer speed and the overall throughput for the array.

FIGURE 1-23 illustrates a standard disk array.



FIGURE 1-23 Standard Disk Array

1.2.1 Redundant Arrays of Inexpensive Disks (RAID)

A Redundant Array of Inexpensive Disk RAID) is a disk array set up so that part of the combined storage capacity is used for storing duplicate information about the data stored in the array. The duplicate information enables you to regenerate the data in case of a disk failure.

Several levels of RAID exist. They are introduced in the following sections.

Note D The Volume Manager supports RAID levels 0, 1, and 5 only.

For information on the Volume ManagerÕs implementations of RAID, refer to Section 1.1.5, ÒVolume Manager RAID Implementations.Ó

1.2.1.1 RAID-0

Although it does not provide redundancy, striping is often referred to as a form of RAID, known as RAID-0. The Volume ManagerÕs implementation of striping is described in Section 1.1.5.1, ÒStriping (RAID-0).Ó RAID-0 offers a high data transfer rate and high I/O throughput, but suffers lower reliability and availability than a single disk.

1.2.1.2 RAID-1

Mirroring is a form of RAID, known as RAID-1. The Volume ManagerÕs implementation of mirroring is described in Section 1.1.5.2, ÒMirroring (RAID-1).Ó Mirroring uses equal amounts of disk capacity to store the original plex and its mirror. Everything written to the original plex is also written to any mirrors. RAID-1 provides redundancy of data and offers protection against data loss in the event of physical disk failure.

1.2.1.3 RAID-2

RAID-2 uses bitwise striping across disks and uses additional disks to hold Hamming code check bits. RAID-2 is described in a University of California at Berkeley research paper entitled A Case for Redundant Arrays of Inexpensive Disks (RAID), by David A. Patterson, Garth Gibson, and Randy H. Katz (1987).

RAID-2 deals with error detection, but does not provide error correction. RAID-2 also requires large system block sizes, which limits its use.

1.2.1.4 RAID-3

RAID-3 uses a parity disk to provide redundancy. RAID-3 distributes the data in stripes across all but one of the disks in the array. It then writes the parity in the corresponding stripe on the remaining disk. This disk is the parity disk.

FIGURE 1-24 illustrates a RAID-3 disk array.



FIGURE 1-24 RAID-3 Disk Array

The user data is striped across the data disks. Each stripe on the parity disk contains the result of an exclusive OR (XOR) procedure done on the data in the data disks. If the data on one of the disks is inaccessible due to hardware or software failure, data can be restored by XORing the contents of the remaining data disks with the parity disk. The data on the failed disk can be rebuilt from the output of the XOR process.

RAID-3 typically uses a very small stripe unit size (also historically known as a stripe width), sometimes as small as one byte per disk (which requires special hardware) or one sector (block) per disk.

FIGURE 1-25 illustrates a data write to a RAID-3 array.



FIGURE 1-25 Data Writes to RAID-3

The parity disk model uses less disk space than mirroring, which uses equal amounts of storage capacity for the original data and the copy.

The RAID-3 model is often used with synchronized spindles in the disk devices. This synchronizes the disk rotation, providing constant rotational delay. This is useful in large parallel writes.

RAID-3 type performance can be emulated by conÞguring RAID-5 (described later) with very small stripe units.

1.2.1.5 RAID-4

RAID-4 introduces the use of independent-access arrays (also used by RAID-5). With this model, the system does not typically access all disks in the array when executing a single I/O procedure. This is achieved by ensuring that the stripe unit size is sufficiently large that the majority of I/Os to the array will only affect a single disk (for reads).

An array attempts to provide the highest rate of data transfer by spreading the I/O load as evenly as possible across all the disks in the array. In RAID-3, the I/O load is spread across the data disks, as shown inFIGURE 1-25 and each write is executed on all the disks in the array. The data in the data disk is XORed and the parity is written to the parity disk.

RAID-4 maps data and uses parity in the same manner as RAID-3, by striping the data across all the data disks and XORing the data for the information on the parity disk. The difference between RAID-3 and RAID-4 is that RAID-3 accesses all the disks at one time and RAID-4 accesses each disk independently. This enables the RAID-4 array to execute multiple I/O requests simultaneously (provided they map to different member disks), while RAID-3 can only execute one I/O request at a time.

RAID-4Õs read performance is much higher than its write performance. It performs well with applications requiring high read I/O rates. RAID-4 performance is not as high in small, write-intensive applications.

The parity disk can cause a bottleneck in the performance of RAID-4. This is because all the writes that are taking place simultaneously on the data disks must each wait its turn to write to the parity disk. The transfer rate of the entire RAID-4 array in a write-intensive application is limited to the transfer rate of the parity disk.

Since RAID-4 is limited to parity on one disk only, it is less useful than RAID-5.

1.2.1.6 RAID-5

RAID-5 is similar to RAID-4, using striping to spread the data over all the disks in the array and using independent access. However, RAID-5 differs from RAID-4 in that the parity is striped across all the disks in the array, rather than being concentrated on a single parity disk. This breaks the write bottleneck caused by the single parity disk write in the RAID-4 model.

FIGURE 1-26 illustrates parity locations in a RAID-5 array conÞguration. Every stripe has a column containing a parity stripe unit and columns containing data. The parity is spread over all of the disks in the array, reducing the write time for large independent writes because the writes do not have to wait until a single parity disk can accept the data.



D = Data stripe unitP = Parity stripe unit

FIGURE 1-26 Parity Locations in a RAID-5 Model

For additional information on RAID-5 and how it is implemented by the Volume Manager, refer to Section 1.1.5.4, OVolume Manager and RAID-5.Ó

1.3 Dynamic Multipathing

The Volume Manager actively supports multiported disk arrays. It automatically recognizes multiple I/O paths to a particular disk device within the disk array. The Dynamic Multipathing feature of the Volume Manager provides greater reliability by providing a path failover mechanism. In the event of a loss of one connection to a disk, the system continues to access the critical data over the other healthy connections to the disk. The multipathing functionality also provides greater I/O throughput by balancing the I/O load uniformly across multiple I/O paths to the disk device.

In the Volume Manager all the physical disks connected to the system are represented as metadevices with one or more physical access paths. A single physical disk connected to the system is represented by a metadevice with one path, whereas a disk that is part of a disk array is represented by a metadevice that has two physical access paths. The user can use the Volume Manager administrative utilities such as vmdisk to display all the paths of a metadevice and the status information of the various paths.

1.3.1 Path Failover Mechanism

The Dynamic Multipathing feature in the Volume Manager enhances the system reliability when used with multiported disk arrays. In the event of a loss of one connection to the disk array, the multipathing module automatically selects the next active I/O paths for the I/O requests dynamically, without the administratorÕs intervention.

It also provides reconbguration capability which allows the administrator to indicate to the DMP subsystem in the Volume Manager, if the connection is repaired or restored. The reconbguration procedure also allows the detection of newly added devices, as well as devices that are removed after the system was fully booted.

1.3.2 Load Balancing

The Dynamic Multipathing feature also improves I/O throughput by balancing the load across multiple paths of a disk array.

1.3.3 Booting From DMP Devices

When the root disk is placed under the Volume Manager control, it is automatically accessed as a DMP device with one path if it is a single disk, or with more paths if the disk is part of a multiported disk array. By encapsulating the root disk, the system reliability is enhanced against loss of one or more of the existing physical paths to a disk.

chapter 2

VxVM Performance Monitoring

Logical volume management, as provided by VxVM, is a powerful tool that can signibcantly improve overall system performance. This chapter contains performance management and conbguration guidelines that can help the system administrator benebt from the advantages provided by VxVM. It provides information needed to establish performance priorities and describes ways to obtain and use appropriate data.

2.1 Performance Guidelines

This section provides some guidelines on how to take advantage of various Volume Manager features. VxVM provides ßexibility in conÞguring storage to improve system performance. Two basic strategies are available for optimizing performance:

- Assigning data to physical drives to evenly balance the I/O load among the available disk drives
- Identifying the most frequently accessed data and increasing access bandwidth to that data through the use of striping and mirroring

VxVM also provides data redundancy (through mirroring and RAID-5), for continuous access to data in the event of some sort of disk failure.

2.1.1 Data Assignment

When deciding where to locate Ple systems, a system administrator typically attempts to balance I/O load among available disk drives. The effectiveness of this approach may be limited by difPculty in anticipating future usage patterns, as well

as an inability to split Ple systems across drives. For example, if a single Ple system receives most of the disk accesses, placing that Ple system on another drive will only move the bottleneck to another drive.

Since VxVM provides a way for volumes to be split across multiple drives, a Pner level of granularity in data placement can be achieved. After measuring actual access patterns, the system administrator can adjust Ple system placement decisions. Volumes can be reconPgured online after performance patterns have been established or have changed, without adversely impacting volume availability.

2.1.2 Striping

Striping is a way of ÒslicingÓ data and storing it across multiple devices in order to improve access performance. Striping can provide increased access bandwidth for a plex. Striped plexes exhibit improved access performance for both read and write operations.

If the most heavily accessed volumes (containing Ple systems or databases) are identiPed, striping this Òhigh trafPcÓ data across portions of multiple disks, can increase access bandwidth to this data.

FIGURE 2-1 is an example of a single volume (Hot Vol) that has been identibed as being a data access bottleneck. This volume is striped across four disks, leaving the remainder of those four disks free for use by less heavily used volumes.



FIGURE 2-1 Use of Striping for Optimal Data Access

2.1.2.1 Striping Guidelines

Follow these guidelines when using striping:

- Never put more than one column of a striped plex on the same physical disk.
- Calculate stripe unit sizes carefully. In general, use a moderate stripe unit size (such as 64K, which is also the default used byvxassist). If it is not feasible to set the stripe unit size to the track size, and you do not know the application I/O pattern, use 64 kilobytes for the stripe unit size.

Note Đ Many modern disk drives have Òvariable geometry,Ó which means that the track size differs between cylinders (for example, outer disk tracks have more sectors than inner tracks). It is therefore not always appropriate to use the track size as the stripe unit size. For such drives, use a moderate stripe unit size (such as 64K), unless you know the I/O pattern of the application very well.

- Volumes with small stripe unit sizes can often exhibit poor sequential I/O latency if the disks do not have synchronized spindles. Generally, striping over nonspindle-synched disks performs better if used with larger stripe unit sizes and multithreaded, or largely asynchronous, random I/O streams.
- Typically, the greater the number of physical disks in the stripe, the greater the improvement in I/O performance; however, this reduces the effective mean time between failures of the volume. If this is an issue, striping can be combined with mirroring to provide a high-performance volume with improved reliability.
- If only one plex of a mirrored volume is striped, be sure to set the policy of the volume to prefer for the striped plex. (The default read policy, select , does this automatically.)
- If more than one plex of a mirrored volume is striped, make sure the stripe unit size is the same for each striped plex.
- Where possible, distribute the subdisks of a striped volume across drives connected to different controllers and buses.
- Avoid the use of controllers that do not support overlapped seeks (these are fairly rare).

The vxassist command automatically applies and enforces many of these rules when it allocates space for striped plexes in a volume.

2.1.3 Mirroring

Mirroring is a technique for storing multiple copies of data on a system. When properly applied, mirroring can provide continuous data availability by protecting against data loss due to physical media failure. The use of mirroring improves the chance of data recovery in the event of a system crash or disk failure.

In some cases, mirroring can also improve system performance. Mirroring heavily accessed data not only protects the data from loss due to disk failure, but may also improve I/O performance. Unlike striping, however, performance gained through the use of mirroring depends on the read/write ratio of the disk accesses. If the system workload is primarily write-intensive (for example, greater than 30 percent writes), then mirroring can result in somewhat reduced performance.

To provide optimal performance for different types of mirrored volumes, VxVM supports the following read policies:

- The round-robin read policy (round), in which read requests to the volume are satisbed in a round-robin manner from all plexes in the volume.
- The preferred-plexead policy (prefer), in which read requests are satisbed from one specibc plex (presumably the plex with the highest performance), unless that plex has failed, in which case another plex is accessed.
- The default read policy (select), which selects the appropriate read policy for the conbguration (selecting preferred-plex when there is only one striped plex associated with the volume and round-robin in most other cases).

In the conÞguration example shown in FIGURE 2-2, the read policy of the volume labeled Hot Vol should be set to prefer for the striped plex labeled PL1. In this way, reads going to PL1 distribute the load across a number of otherwise lightly used disks, as opposed to a single disk.



FIGURE 2-2 Use of Mirroring and Striping for Improved Performance

To improve performance for read-intensive workloads, up to 32 plexes can be attached to the same volume, although this scenario results in a decrease of effective disk space utilization. Performance can also be improved by striping across half of the available disks to form one plex and across the other half to form another plex; when feasible, this is usually the best way to con>gure the Volume Manager on a set of disks for best performance with reasonable reliability.

2.1.3.1 Mirroring Guidelines

Follow these guidelines when using mirroring:

- Never place subdisks from different plexes of a mirrored volume on the same physical disk; this action compromises the availability beneÞts of mirroring and signiÞcantly degrades performance. Use of vxassist precludes this from happening.
- To provide optimum performance improvements through the use of mirroring, at least 70 percent of the physical I/O operations should be reads; a higher percentage of read operations results in a higher beneÞt of performance. Mirroring may provide no performance increase or result in a decrease of performance in a write-intensive workload environment.

Note Đ The UNIX operating system implements a Þle system cache. Since read requests can frequently be satisÞed from this cache, the read/write ratio for physical I/Os through the Þle system can be signiÞcantly biased toward writing when compared to the read/write ratio at the application level.

- Where feasible, use disks attached to different controllers when mirroring or striping. Although most disk controllers support overlapped seeks (enabling seeks to begin on two disks at once), do not conÞgure two plexes of the same volume on disks attached to a controller that does not support overlapped seeks. This is very important for older controllers or SCSI disks that do not do caching on the drive. It is less important for many newer SCSI disks and controllers (such as those used in most modern workstations and server machines). Mirroring across controllers may, however, be of beneÞt so that the system can survive a controller failure, in which case the other controller can continue to provide data from the other mirror.
- If one plex exhibits superior performance (due to being striped or concatenated across multiple disks, or because it is located on a much faster device), then the read policy can be set to prefer the ÒfasterÓ plex. By default, a volume with one striped plex is conbgured with preferred reading of the striped plex.

2.1.3.2 Dirty Region Logging Guidelines

Dirty Region Logging (DRL) can signibcantly speed up recovery of mirrored volumes following a system crash. When DRL is enabled, VxVM keeps track of the regions within a volume that have changed as a result of writes to a plex by

maintaining a bitmap and storing this information in a log subdisk. Log subdisks are debned for and added to a volume to provide DRL. Log subdisks are independent of plexes; they are ignored as far as the usual plex policies are concerned and are only used to hold the DRL information. Refer to Chapter 1, OIntroduction to the Volume ManagerÓ for a complete description of Dirty Region Logging.

Note Đ Using Dirty Region Logging may impact system performance in a writeintensive environment where there is not much locality of reference.

Follow these guidelines when using DRL:

- In order for Dirty Region Logging to be in effect, the volume must be mirrored.
- At least one log subdisk must exist on the volume for DRL to work. However, only one log subdisk can exist per plex.
- The subdisk that will be used as the log subdisk should not contain any necessary data.
- It is possible to ÒmirrorÓ log subdisks by having more than one log subdisk (but only one per plex) in the volume. This ensures that logging can continue, even if a disk failure causes one log subdisk to become inaccessible.
- Log subdisks must be conÞgured with 2 or more sectors (preferably an even number, as the last sector in a log subdisk with an odd number of sectors will not be used). The log subdisk size is normally proportional to the volume size. If a volume is less than 2 gigabytes, a log subdisk of 2 sectors is sufÞcient. The log subdisk size should then increase by 2 sectors for every additional 2 gigabytes of volume size. However, vxassist chooses reasonable sizes by default, so you should not normally have to worry about this. In general, use of the default log subdisk length provided by vxassist is recommended.
- The log subdisk should not be placed on a heavily used disk, if possible.
- Persistent (non-volatile) storage disks must be used for log subdisks.

2.1.4 Mirroring and Striping

When used together, mirroring and striping provide the advantages of both spreading data across multiple disks and providing redundancy of data.

Mirroring and striping can be used together to achieve a signibcant improvement in performance when there are multiple I/O streams. Striping can improve serial access when I/O exactly bts across all stripe units in one stripe. Better throughput is achieved because parallel I/O streams can operate concurrently on separate devices.

Since mirroring is most often used to protect against loss of data due to disk failures, it may sometimes be necessary to use mirroring for write-intensive workloads; in these instances, mirroring can be combined with striping to deliver both high availability and performance.

2.1.4.1 Mirroring and Striping Guidelines

Follow these guidelines when using mirroring and striping together:

- Make sure that there are enough disks available for the striped and mirrored con>guration. At least two disks are required for the striped plex and one or more other disks are needed for the mirror.
- Never place subdisks from one plex on the same physical disk as subdisks from the other plex.
- Follow the striping guidelines described in Section 2.1.2.1, ÒStriping Guidelines.Ó
- Follow the mirroring guidelines described in Section 2.1.3.1, ÒMirroring Guidelines.Ó

2.1.5 Using RAID-5

RAID-5 offers many of the advantages of using mirroring and striping together, while requiring less disk space. RAID-5 read performance is similar to that of striping and RAID-5 parity offers redundancy similar to mirroring. Disadvantages of RAID-5 include relatively slow writes.

Note Đ RAID-5 is not generally seen as a performance improvement mechanism except in cases of high read-to-write ratios shown in the access patterns of the application.

2.1.5.1 RAID-5 Guidelines

In general, the guidelines for mirroring and striping together also apply to RAID-5. In addition, the following guidelines should be observed with RAID-5:

- Only one RAID-5 plex can exist per RAID-5 volume (but there can be multiple log plexes).
- The RAID-5 plex must be derived from at least two subdisks on two or more physical disks. If any log plexes exist, they must belong to disks other than those used for the RAID-5 plex.
- RAID-5 logs can be mirrored and striped.

- If the volume length is not explicitly specibed, it will be set to the length of any RAID-5 plex associated with the volume; otherwise, it is set to zero. If the volume length is set explicitly, it must be a multiple of the stripe unit size of the associated RAID-5 plex, if any.
- If the log length is not explicitly specibed, it will be set to the length of the smallest RAID-5 log plex that is associated, if any. If no RAID-5 log plexes are associated, it is set to zero.
- Sparse RAID-5 log plexes are not valid.

2.1.6 Hot-Relocation

Hot-relocation provides the advantages of automatically detecting a failure, informing the system administrator of the failure, and attempting to relocate and recover the affected redundant VxVM objects. Refer to Chapter 1, OIntroduction to the Volume ManagerÓ for a description of hot-relocation.

2.1.6.1 Hot-Relocation Guidelines

Follow these general guidelines when using hot-relocation:

- The hot-relocation feature is enabled by default. Although it is possible to disable hot-relocation, you should leave it on.
- Although hot-relocation does not require you to designate disks as spares, you should designate at least one disk as a spare within each disk group; this gives you some control over which disks are used for relocation. If no spares exist, VxVM will use any available free space within the disk group. When free space is used for relocation purposes, it is more likely that there may be performance degradation after the relocation.

After hot-relocation occurs, it is also a good idea to designate one or more additional disks as spares to augment the spare space (since some of the original spare space is probably occupied by relocated subdisks).

- If a given disk group spans multiple controllers and has more than one spare disk, it is generally a good idea to set up the spare disks on different controllers (in case one of the controllers fails).
- For hot-relocation to succeed for a mirrored volume, the disk group must have at least one disk that does not already contain one of the volumeÕs mirrors. This disk should either be a spare disk with some available space or a regular disk with some free space.

- For hot-relocation to succeed for a mirrored and striped volume, the disk group must have at least one disk that does not already contain one of the volumeÕs mirrors or another subdisk in the striped plex. This disk should either be a spare disk with some available space or a regular disk with some free space.
- For hot-relocation to succeed for a RAID-5 volume, the disk group must have at least one disk that does not already contain the volumeÕs RAID-5 plex or one of its log plexes. This disk should either be a spare disk with some available space or a regular disk with some free space.
- If a mirrored volume has a DRL log subdisk as part of its data plex, that plex cannot be relocated. It is therefore advisable to place log subdisks in plexes that contain no data (log plexes).
- Hot-relocation does not guarantee that it will preserve the original performance characteristics or data layout. You should therefore examine the location(s) of the newly-relocated subdisk(s) and determine whether they should be relocated to more suitable disks to regain the original performance beneÞts.
- Hot-relocation is capable of creating a new mirror of the root disk if the root disk is mirrored and it fails. The rootdg disk group should therefore contain suf>cient contiguous spare or free space to accommodate the volumes on the root disk (rootvol and swapvol require contiguous disk space).
- Although it is possible to build VxVM objects on spare disks (using vxmake or the Visual Administrator Advanced-Ops menu), it is preferable to use spare disks for hot-relocation only.

2.2 Performance Monitoring

There are two sets of priorities for a system administrator. One set is physical concerned with the hardware; the other set is logical concerned with managing the software and its operations.

2.2.1 Performance Priorities

The physical performance characteristics address the balance of the I/O on each drive and the concentration of the I/O within a drive to minimize seek time. Based on monitored results, it may be necessary to move subdisks around to balance the disks.

The logical priorities involve software operations and how they are managed. Based on monitoring, certain volumes may be mirrored or striped to improve their performance. Overall throughput may be sacribced to improve the performance of critical volumes. Only the system administrator can decide what is important on a system and what tradeoffs make sense.

Best performance can generally be achieved by striping and mirroring all volumes across a reasonable number of disks, mirroring between controllers when possible. This tends to even out the load between all disks. However, this usually makes the Volume Manager more difÞcult to administer. If you have a large number of disks (hundreds or thousands), it may make sense to place disks in groups of 10 (using disk groups), where each group is used to stripe and mirror some set of volumes. This still provides good performance and eases the task of administration.

2.2.2 Getting Performance Data

VxVM provides two types of performance information: I/O statistics and I/O traces. Each type can help in performance monitoring. I/O statistics are retrieved using the vxstat utility, and I/O tracing can be retrieved using the vxtrace utility. A brief discussion of each of these utilities is included in this chapter.

2.2.2.1 Obtaining I/O Statistics

The vxstat utility provides access to information for activity on volumes, plexes, subdisks, and disks under VxVM control. vxstat reports statistics that reßect the activity levels of VxVM objects since boot time. Statistics for a specibe VxVM object or all objects can be displayed at one time. A disk group can also be specibed, in which case statistics for objects in that disk group only will be displayed; if no disk group is specibed, rootdg is assumed.

The amount of information displayed depends on what options are specibed to vxstat . For detailed information on available options, refer to the vxstat (1M) manual page.

VxVM records the following three I/O statistics:

- A count of operations
- The number of blocks transferred (one operation could involve more than one block)
- The average operation time (which reßects the total time through the VxVM interface and is not suitable for comparison against other statistics programs)

VxVM records the preceding three pieces of information for logical I/Os, including reads, writes, atomic copies, veriÞed reads, veriÞed writes, plex reads, and plex writes for each volume. As a result, one write to a two-plex volume results in at least

by operations: one for each plex, one for each subdisk, and one for the volume. Similarly, one read that spans two subdisks shows at least four readsÑone read for each subdisk, one for the plex, and one for the volume.

VxVM also maintains other statistical data. For each plex, read failures and write failures that appear are maintained. For volumes, corrected read failures and write failures accompany the read failures and write failures.

vxstat is also capable of resetting the statistics information to zero. Use thevxstat -r command to clear all statistics. This can be done for all objects or for only those objects that are speciPed. Resetting just prior to a particular operation makes it possible to measure the impact of that particular operation afterward.

The following is an example of vxstat output:

 OPERATIONS
 BLOCKS
 AVG TIME(ms)

 TYP NAME
 READ
 WRITE
 READ
 WRITE
 READ
 WRITE

 vol blop
 0
 0
 0.0
 0.0
 0.0
 vol foobarvol
 0
 0
 0
 0.0
 vol foobarvol
 0
 0
 0
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Additional volume statistics are available for RAID-5 conÞgurations. See the vxstat (1M) manual page for more information.

2.2.2.2 Tracing I/O

The vxtrace command is used to trace operations on volumes.vxtrace either prints kernel I/O error or I/O trace records to the standard output or writes the records to a Þle in binary format. Tracing can be applied to speciÞc kernel I/O objects types or to speciÞed objects or devices. For additional information, refer to the vxtrace (1M) manual page.

2.2.3 Using Performance Data

Once performance data has been gathered, it can be used to determine an optimum system conÞguration in order to make the most efÞcient use of system resources. The following sections provide an overview of how this data can be used.

2.2.3.1 Using I/O Statistics

Examination of the I/O statistics may suggest recon>guration. There are two primary statistics to look at: volume I/O activity and disk I/O activity.

Before obtaining statistics, consider clearing (resetting) all existing statistics. Use the command vxstat -r to clear all statistics. Clearing statistics eliminates any differences between volumes or disks that might appear due to volumes being created, and also removes statistics from booting (which are not normally of interest).

After clearing the statistics, let the system run for a while and then display the accumulated statistics. Try to let it run during typical system activity. To measure the effect of a particular application or workload, it should be run speciDcally. When monitoring a system that is used for multiple purposes, try not to exercise any one application more than it would be exercised normally. When monitoring a time-sharing system with many users, try to let statistics accumulate during normal use for several hours during the day.

To display volume statistics, use the command vxstat with no arguments. This might display a list such as:

OPERATIONS BLOCKS AVG TIME(ms) TYP NAME READ WRITE READ WRITE READ WRITE vol archive 865 807 5722 3809 32.5 24.0 vol home 2980 5287 6504 10550 37.7 221.1 vol local 49477 49230 507892 204975 28.5 33.5 vol rootvol 102906 342664 1085520 1962946 28.1 25.6 79174 23603 425472 139302 22.4 30.9 vol src vol swapvol 22751 32364 182001 258905 25.3 323.2

This output helps to identify volumes with an unusually large number of operations or excessive read or write times.

To display disk statistics, type vxstat -d . This might display a list such as:

 OPERATIONS
 BLOCKS
 AVG TIME(ms)

 TYP NAME
 READ
 WRITE
 READ
 WRITE
 READ
 WRITE

 dm disk01
 40473
 174045
 455898
 951379
 29.5
 35.4

 dm disk02
 32668
 16873
 470337
 351351
 35.2
 102.9

 dm disk03
 55249
 60043
 780779
 731979
 35.3
 61.2

 dm disk04
 11909
 13745
 114508
 128605
 25.0
 30.7

At times, it may make sense to move volumes from one disk to another. To move the volume archive onto another disk, Prst identify which disk(s) it is on using vxprint -tvh archive . This might yield the output:

V	NAME	USETYPI	E KSTAT	E STATE	LENGTH	READPOL	PREFPLEX	
PL	NAME	VOLUME	KSTAT	FE STATE	LENGTH	LAYOUT	NCOL/WDTH M	DDE
SD	NAME	PLEX	PLOFF	S DISKOFFS	LENGTH	[COL/]OFF	FLAGS	
v	archive	fsgen	ENABLED	ACTIVE 2048	800 SELEC	CT -		
pl	archive-01	archive El	NABLED AC	CTIVE 20480	0 CONCAT	- RW		
sd	disk03-03	archive-01 0	409	9600 204800	0	c1t2d0s0		

Looking at the associated subdisks indicates that the archive volume is on disk disk03 . To move the volume off disk03 , type:

lisk

where dest_disk is the disk you want to move the volume to. It is not necessary to specify a dest_disk If you do not, the volume will be moved to any available disk with enough room to contain the volume.

For example, use the following command to move the volume from disk03 to disk04 :

vxassist move archive !disk03 disk04

Note Đ The Visual Administrator provides an easy way to move pieces of volumes between disks and may be preferable to the command-line approach.

If there are two busy volumes (other than the root volume), try to move them so that each is on a different disk, if at all possible.

If there is one volume that is particularly busy (especially if it has unusually large average read or write times), consider striping the volume (or splitting the volume into multiple pieces, with each piece on a different disk). If done online, converting a volume to use striping requires sufpcient free space to store an extra copy of the volume. If sufpcient free space is not available, a backup copy can be made instead.

To convert to striping, create a striped plex of the volume and then remove the old plex. For example, to stripe the volume archive across disksdisk02, disk03, and disk04, use:

vxassist mirror archive layout=stripe disk02 disk03 disk04 vxplex -o rm dis archive-01

After reorganizing any particularly busy volumes, check the disk statistics. If some volumes have been reorganized, clear statistics **Þ**rst and then accumulate statistics for a reasonable period of time.

If some disks appear to be excessively used (or have particularly long read or write times), it may be wise to reconbgure some volumes. If there are two relatively busy volumes on a disk, consider moving them closer together to reduce seek times on the disk. If there are too many relatively busy volumes on one disk, try to move them to a disk that is less busy.

Use I/O tracing (or perhaps subdisk statistics) to determine whether volumes have excessive activity in particular regions of the volume. If such regions can be identiPed, try to split the subdisks in the volume and to move those regions to a less busy disk.



Caution Đ Striping a volume, or splitting a volume across multiple disks, increases the chance that a disk failure will result in failure of that volume. For example, if Þve volumes are striped across the same Þve disks, then failure of any one of the Þve disks will require that all Þve volumes be restored from a backup. If each volume were on a separate disk, only one volume would need to be restored. Use mirroring or RAID-5 to reduce the chance that a single disk failure will result in failure of a large number of volumes.

Note that Ple systems and databases typically shift their use of allocated space over time, so this position-speciPc information on a volume is often not useful. For databases, it may be possible to identify the space used by a particularly busy index or table. If these can be identiPed, they are reasonable candidates for moving to non-busy disks.

Examining the ratio of reads and writes helps to identify volumes that can be mirrored to improve their performance. If the read-to-write ratio is high, mirroring could increase performance as well as reliability. The ratio of reads to writes where mirroring can improve performance depends greatly on the disks, the disk controller, whether multiple controllers can be used, and the speed of the system bus. If a particularly busy volume has a high ratio of reads to writes, it is likely that mirroring can signibcantly improve performance of that volume.

2.2.3.2 Using I/O Tracing

I/O statistics provide the data for basic performance analysis; I/O traces serve for more detailed analysis. With an I/O trace, focus is narrowed to obtain an event trace for a speciÞc workload. This helps to explicitly identify the location and size of a hot spot, as well as identifying which application is causing it.

Using data from I/O traces, real work loads on disks can be simulated and the results traced. By using these statistics, the system administrator can anticipate system limitations and plan for additional resources.

2.3 Tuning the Volume Manager

This section describes the mechanisms for controlling the resources used by the Volume Manager. Adjustments may be required for some of the tunable values to obtain best performance (depending on the type of system resources available).

2.3.1 General Tuning Guidelines

The Volume Manager is tuned for most conÞgurations ranging from small systems to larger servers. In cases where tuning can be used to increase performance on larger systems at the expense of a valuable resource (such as memory), the Volume Manager is generally tuned to run on the smallest supported conÞguration.



Caution Đ These tuning changes should be performed with care, as they may adversely affect overall system performance or may even leave the Volume Manager unusable.

Various mechanisms exist for tuning the Volume Manager. Several parameters can be tuned using the global tunable Ple /etc/system . Other values can only be tuned using the command line interface to the Volume Manager.

2.3.2 Tunables

On Solaris, the tunables can be modiÞed by adding lines to the/etc/system and by then rebooting the system. Changed tunables will then be in effect.

set vxio:vol_tuneme=5000

In many cases, the tunables are contained in the volinfo structure, as described in the vxio (7) manual page.

The sections that follow describe specibc tunables.

2.3.2.1 vol_maxvol

This value controls the maximum number of volumes that can be created on the system. This value can be set to between 1 and the maximum number of minor numbers representable in the system.

The default value for this tunable is half the value of the maximum minor number value on the system.

2.3.2.2 vol_subdisk_num

This tunable is used to control the maximum number of subdisks that can be attached to a single plex. There is no theoretical limit to this number, but for practical purposes it has been limited to a default value of 4096. This default can be changed if required.

2.3.2.3 vol_maxioctl

This value controls the maximum size of data that can be passed into the Volume Manager via an ioctl call. Increasing this limit will enable larger operations to be performed. Decreasing the limit is not generally recommended since some utilities depend upon performing operations of a certain size and may fail unexpectedly if they issue oversized ioctl requests.

The default value for this tunable is 32768 bytes (32K).

2.3.2.4 vol_maxspecialio

This tunable controls the maximum size of an I/O that can be issued by an ioctl call. The ioctl request itself may be small, but may have requested a large I/O to be performed. This tunable limits the size of these I/Os. If necessary, a request that exceeds this value may be failed, or the I/O may be broken up and performed synchronously.

The default value for this tunable is 512 sectors (256K).

2.3.2.5 vol_maxio

This value controls the maximum size of logical I/O operations that can be performed without breaking up the request. Physical I/O requests larger than this value will be broken up and performed synchronously. Physical I/Os are broken up based on the capabilities of the disk device and are unaffected by changes to this maximum logical request limit.

The default value for this tunable is 512 sectors (256K).

Raising this limit can only cause difÞculties if the size of an I/O causes the process to take more memory or kernel virtual mapping space than exists and thus deadlock. Raising the limit above 512K could cause this problem and may be inadvisable.

The beneÞts of raising the limit signiÞcantly are also likely to be small since I/Os of 256K take sufÞciently long to complete that the effects of performing multiple synchronous 256K operations as part of a larger I/O instead of just performing a single larger I/O may be unnoticeable. Lowering the limit signiÞcantly can adversely affect performance.

2.3.2.6 vol_maxkiocount

This tunable controls the maximum number of I/Os that can be performed by the Volume Manager in parallel. Additional I/Os that attempt to use a volume device will be queued until the current activity count drops below this value.

The default value for this tunable is 2048.

Since most process threads can only issue a single I/O at a time, reaching the limit of active I/Os in the kernel would require 2K I/O requests being performed in parallel. Raising this limit seems unlikely to provide much beneÞt except on the largest of systems.

2.3.2.7 vol_default_iodelay

This value is the count in clock ticks that utilities will pause for between issuing I/Os if the utilities have been directed to throttle down the speed of their issuing I/Os, but have not been given a specibc delay time. Utilities performing such operations as resynchronizing mirrors or rebuilding RAID-5 columns will use this value.

The default for this value is 50 ticks.

Increasing this value will result in slower recovery operations and consequently lower system impact while recoveries are being performed.

2.3.2.8 voldrl_min_regionsz

With Dirty Region Logging, the Volume Manager logically divides a volume into a set of consecutive regions. Thevoldrl_min_regionsz tunable specibes the minimum number of sectors for a DRL volume region.

The Volume Manager kernel currently sets the default value for this tunable to 1024 sectors.

Larger region sizes will tend to cause the cache hit-ratio for regions to improve. This will improve the write performance, but it will also prolong the recovery time.

2.3.2.9 voldrl_max_drtregs

This tunable specibes the maximum number of dirty regions that can exist on the system at any time. This is a global value applied to the entire system, regardless of how many active volumes the system has.

The default value for this tunable is 2048.

The tunable voldrl_max_dtregs can be used to regulate the worse-case recovery time for the system following a failure. A larger value may result in improved system performance at the expense of recovery time.

2.3.2.10 vol_maxparallelio

This tunable controls the number of I/O operations that the vxconfigd (1M) daemon is permitted to request from the kernel in a single VOL_VOLDIO_READer VOL_VOLDIO_WRITE ioctl call.

The default value for this tunable is 256, and it is unlikely that it is desirable to change this value.
2.3.2.11 vol_mvr_maxround

This value controls the granularity of the round-robin policy for reading from mirrors. A read will be serviced by the same mirror as the last read if its offset is within the number of sectors described by this tunable of the last read.

The default for this value is 512 sectors (256K).

Increasing this value will cause less switches to alternate mirrors for reading. This is desirable if the I/O being performed is largely sequential with a few small seeks between I/Os. Large numbers of randomly distributed volume reads are generally best served by reading from alternate mirrors.

2.3.2.12 voliot_iobuf_limit

This value sets a limit to the size of memory that can be used for storing tracing buffers in the kernel. Tracing buffers are used by the Volume Manager kernel to store the tracing event records. As trace buffers are requested to be stored in the kernel, the memory for them is drawn from this pool.

Increasing this size can allow additional tracing to be performed at the expense of system memory usage. Setting this value to a size greater than can readily be accommodated on the system is inadvisable.

The default value for this tunable is 131072 bytes (128K).

2.3.2.13 voliot_iobuf_max

This value controls the maximum buffer size that can be used for a single trace buffer. Requests of a buffer larger than this size will be silently truncated to this size. A request for a maximal buffer size from the tracing interface will result (subject to limits of usage) in a buffer of this size.

The default size for this buffer is 65536 bytes (64K).

Increasing this buffer can provide for larger traces to be taken without loss for very heavily used volumes. Do not increase this value above the value for the voliot_iobuf_limit tunable value.

2.3.2.14 voliot_iobuf_default

This value is the default size for the creation of a tracing buffer in the absence of any other specibcation of desired kernel buffer size as part of the traceioctl .

The default size of this tunable is 8192 bytes (8K).

If trace data is often being lost due to this buffer size being too small, then this value can be tuned to a more generous amount.

2.3.2.15 voliot_errbuf_default

This tunable contains the default size of the buffer maintained for error tracing events. This buffer is allocated at driver load time and is not adjustable for size while the Volume Manager is running.

The default size for this buffer is 16384 bytes (16K).

Increasing this buffer can provide storage for more error events at the expense of system memory. Decreasing the size of the buffer could lead to a situation where an error cannot be detected via the tracing device. Applications that depend on error tracing to perform some responsive action are dependent on this buffer.

2.3.2.16 voliot_max_open

This value controls the maximum number of tracing channels that can be open simultaneously. Tracing channels are clone entry points into the tracing device driver. Each running vxtrace command on the system will consume a single trace channel.

The default number of channels is 32. The allocation of each channel takes up approximately 20 bytes even when not in use.

2.3.2.17 vol_checkpt_default

This tunable controls the interval at which utilities performing recoveries or resynchronization operations will load the current offset into the kernel such that a system failure will not require a full recovery, but can continue from the last reached checkpoint.

The default value of the checkpoint is 20480 sectors (10M).

Increasing this size will reduce the overhead of checkpointing on recovery operations at the expense of additional recovery following a system failure during a recovery.

2.3.2.18 volraid_rsrtransmax

This RAID-5 tunable controls the maximum number of transient reconstruct operations that can be performed in parallel. A transient reconstruct operation is one which occurs on a non-degraded RAID-5 volume and was thus not predicted. By limiting the number of these operations that can occur simultaneously, the possibility of ßooding the system with many reconstruct operations at the same time is removed, reducing the risk of causing memory starvation conditions.

The default number of these transient reconstructs that can be performed in parallel is 1.

Increasing this size may improve the initial performance on the system when a failure Prst occurs and before a detach of a failing object is performed, but can lead to possible memory starvation conditions.

2.3.2.19 voliomem_kvmap_size

This tunable deÞnes the size of a kernel virtual memory region used for mapping I/O memory. This must be at least as large as (and should be larger than) voliomem_max_memory. This kernel virtual memory is allocated contiguously from kernelmap.

The default size for this tunable is 5M.

2.3.2.20 voliomem_base_memory

This tunable is the amount of memory allocated when the driver is loaded. It is intended to be large enough to support any possible single Volume Manager I/O, but no larger. More memory will be allocated as needed, but additional memory allocations are not guaranteed. If voliomem_base_memory is not large enough for an I/O, and no additional memory can be obtained, then the Volume Manager will hang.

The default size for this tunable is 512K.

2.3.2.21 voliomem_max_memory

This tunable is the maximum amount of memory that will be allocated by the Volume Manager for I/Os. This limit can be no larger than voliomem_kvmap_size . Smaller values lower the impact of the Volume Manager on other users of the system (for example, a small value ensures that more memory is available for Ple caching). Larger values improve Volume Manager throughput, particularly for RAID-5.

The default size for this tunable is 4M.

2.3.2.22 voliomem_chunk_size

System memory is allocated to and released from the Volume Manager using this granularity. A larger granularity reduces memory allocation overhead (somewhat) by allowing VxVM to keep hold of a larger amount of memory.

The default size for this tunable is 64K.

2.3.3 Tuning for Large Systems

On smaller systems with less than about a hundred drives, tuning should be unnecessary and the Volume Manager should be capable of adopting reasonable defaults for all conbguration parameters. On larger systems, however, there may be conbgurations that require additional control over the tuning of these parameters, both for capacity and performance reasons.

Generally there are only a few signibcant decisions to be made when setting up the Volume Manager on a large system. One is to decide on the size of the disk groups and the number of conbguration copies to maintain for each disk group. Another is to choose the size of the private region for all the disks in a disk group.

Larger disk groups have the advantage of providing a larger free-space pool for the vxassist (1M) command to select from, and also provide for the creation of larger arrays. Smaller disk groups do not, however, require as large a con>guration database and so can exist with smaller private regions. Very large disk groups can eventually exhaust the private region size in the disk group with the result that no more con>guration objects can be added to that disk group. At that point, the con>guration will either have to be split into multiple disk groups, or else the private regions will have to be enlarged; this involves re-initializing each disk in the disk group (and may involve recon>guring everything and restoring from backup).

A general recommendation for users of disk array subsystems is to create a single disk group for each array such that the disk group can be physically moved as a unit between systems.

2.3.3.1 Changing the Number of ConÞguration Copies for a Disk Group

The selection of the number of conÞguration copies for a disk group is based entirely on the trade-off between redundancy and performance. As a general (though nonlinear) rule, the fewer conÞguration copies that exist in a disk group, the quicker the group can be initially accessed, the faster the initial start of vxconfigd (1M) can proceed, and the quicker transactions can be performed on the disk group.



Caution D The risk of lower redundancy of the database copies is the loss of the conÞguration database. Loss of the database results in the loss of all objects in the database and thus all data contained in the disk group.

The default policy for conbguration copies in the disk group is to allocate a conbguration copy for each controller identibed in the disk group, or for each target containing multiple addressable disks on the same target. This is generally quite sufbcient from the redundancy perspective, but can lead to large numbers of conbguration copies under some circumstances.

If this is the case, try to limit the number of conÞguration copies to a minimum of 4. The location of the copies will be selected as before, according to maximal controller or target spread.

The mechanism for setting the number of copies for a disk group is to use the vxdg init command for a new group setup (see the vxdg (1M) manual page for details). Alternatively, an existing groupÕs copies can be changed by use of the vxedit set command (see the vxedit (1M) manual page for details). For example, to set a disk group called foodg to contain 5 copies, type:

vxedit set nconfig=5 foodg

CHAPTER 3

Disk and Disk Group Administration

This chapter describes the Volume Manager operations for managing disks used by the Volume Manager. It also provides information on disk group operations.

Note Đ Most Volume Manager commands require superuser privileges.

3.1 Standard Disk Devices

There are two classes of disk devices that can be used with the Volume Manager: standard devices and special devices. Special devices are described later in this chapter.

The Volume Manager supports up to eight partitions (also called slice) on a physical disk with Solaris 2.x. These partitions are named, in order, 0 through 7. Partition 2 is reserved to indicate the entire disk.

When a partition is placed under Volume Manager control, a VM disk is assigned to that partition. A symbolic name (the disk nameor disk media nam) such as disk01 can be established to refer to a VM disk.

A partition is addressed through a physical address (generally referred to as the device name) if the form c#t#d#s#, which comprises the following elements:

- c# Ñ The number of the controller to which the disk drive is attached.
- t# and d# Ñ The target ID and device number that constitute the address of the disk drive on the controller.
- s# Ñ The partition number on the disk drive.

An example of a device name is c0t0d0s2 . By convention, s2 is used to refer to the standard partitioning method used by VxVM. The physical disk is identibed to the Volume Manager as c#t#d#s# . For many commands, the sufbx s# is normally optional, though display commands usually report devices with an s# sufbx. The Volume Manager vxdiskadm and vxdiskadd utilities take device names without the s2 sufbx. For example, to specify the second disk attached to the brst controller to vxdiskadd , use the namec0t1d0 .

The boot disk (which contains the root Þle system and is used when booting the system) is often identiÞed to the Volume Manager by the device name c0t0d0 .

A VM disk is typically composed of two regions:

- private regionÑ a small area where conÞguration information is stored. A disk label and conÞguration records are stored here.
- public regionÑ a larger area that covers the remainder of the disk and is used to store subdisks (and allocate storage space).

Three basic disk types exist with VxVM:

- slicedÑ The public and private regions are on different disk partitions.
- simpleÑ The public and private regions are on the same disk partition (with the public area following the private area).
- nopriv Ñ There is no private region (only a public region for allocating subdisks).

The Volume Manager initializes each new disk with the fewest number of partitions possible (typically two partitions per physical disk). For disk access names ending in s2, the default type is sliced .

3.2 Disk Groups

Disks are organized by the Volume Manager into disk groups. A disk groupis a named collection of disks that share a common conÞguration. Volumes are created within a disk group and are restricted to using disks within that disk group.

A system with the Volume Manager installed will always have the default disk group, rootdg . By default, operations are directed to the rootdg disk group. The system administrator can create additional disk groups, as necessary. Many systems do not need to use more than one disk group, unless they have a large number of disks. Disks do not need to be added to disk groups until the disks are needed to create VxVM objects. They can be initialized and reserved to be added to disk groups later. However, at least one disk (partition) must be added to rootdg in order to perform the VxVM installation procedures.

When a disk is added to a disk group, it is given a name (such as disk02). This name can be used to identify a disk for volume operations, such as volume creation or mirroring. This name relates directly to the physical disk. If a physical disk is moved to a different target address or to a different controller, the name disk02 will continue to refer to it. Disks can be replaced by Prst associating a different physical disk with the name of the disk to be replaced and then recovering any volume data that was stored on the original disk (from mirrors or backup copies).

Having excessively large disk groups may cause the private region to PII. In the case of larger disk groups, disks should be set up with larger private areas to log in. A major portion of a diskÕs private region consists of space for a disk group conPguration database containing conPguration records for each VxVM object in that disk group. Since each conPguration record takes up 256 bytes (or half a block), the number of conPguration records that can be created in a disk group is twice the conPguration database copy size (which can be obtained from the output of the vxdg list diskgroupnamecommand.

3.3 Disk and Disk Group Utilities

The Volume Manager provides three interfaces that can be used to manage disks with the Volume Manager:

- The Visual Administrator graphical user interface
- A set of command-line utilities
- The vxdiskadm menu-based interface

Utilities discussed in this chapter include:

vxdiskadm Ñ This is the Volume Manager Support Operations menu interface. This utility provides a menu of disk operations. Each entry in the main menu leads you through a particular operation by providing you with information and asking questions. Default answers are provided for many questions so that common answers can be selected easily.

This chapter describes uses for thevxdiskadm utility, but does not describe its use in detail (refer to the Sun StorEdge Volume Manager 2.6 UserÕs Gfuidenformation on how to use vxdiskadm).

vxdiskadd Ñ This utility is used to add standard disks to the Volume Manager.
vxdiskadd leads you through the process of initializing a new disk by displaying information and asking questions.

- vxdisk Ñ This is the command-line utility for administering disk devices. vxdisk is used to debne special disk devices, to initialize information stored on disks that the Volume Manager uses to identify and manage disks, and to perform additional special operations. See the vxdisk (1M) manual page for complete information on how to use vxdisk .
- vxdg Ñ This is the command-line utility for operating on disk groups. This can be used to create new disk groups, to add and remove disks from disk groups, and to enable (import) or disable (deport) access to disk groups. See the vxdg (1M) manual page for complete information on how to use vxdg.

Note Đ The vxdiskadd utility and most vxdiskadm operations can be used only with standard disk devices.

3.4 Using Disks

This section describes some of the basic disk administration options that are available with the Volume Manager.

3.4.1 Initializing and Adding Disks

There are two levels of initialization for disks in the Volume Manager:

- 1. Formatting of the disk media itself. This must be done outside of the Volume Manager.
- Storing identibcation and conbguration information on the disk for use by the Volume Manager. Volume Manager interfaces are provided to step through this level of disk initialization.

A fully initialized disk can be added to a disk group, used to replace a previously failed disk, or used to create a new disk group. These topics are discussed later in this chapter.

3.4.1.1 Formatting the Disk Media

To perform the Prst initialization phase, use the interactive format command to do a media format of any disk.

Note Đ SCSI disks are usually preformatted. The format command typically is needed only if the format becomes severely damaged.

3.4.1.2 VxVM Disk Installation

To perform the disk initialization phase, use either the vxdiskadm menus or vxdiskadd . This section describes how to usevxdiskadd . For information on how to use vxdiskadm to initialize a single disk or all disks on a controller, refer to Chapter 13, ÒMenu Interface OperationsÓ of the Sun StorEdge Volume Manager 2.6 UserŐs Guide

You can usevxdiskadd to initialize a specibc disk. For example, to initialize the second disk on the brst controller, use the command:

vxdiskadd c0t1d0

This will examine your disk to determine whether it has been initialized already and will ask questions based on what it Þnds. vxdiskadd will check for disks that can be encapsulated (described in Section 3.7.1, ÒUsing vxdisk for Special EncapsulationsÓ), for disks that have already been added to the Volume Manager, and for a number of less-likely conditions.

Note Đ If you are adding an uninitialized disk, warning and error messages may be displayed on the console during vxdiskadd . Ignore these messages. These messages should not appear after the disk has been fully initialized; vxdiskadd displays a success message when the initialization completes.

At the following prompt, type y (or press Return) to continue:

Add or initialize disks Menu: VolumeManager/Disk/AddDisks	
Here is the disk selected. Output format: [Device_Name]]
c0t1d0	
Continue operation? [y,n,q,?] (default: y)	У

If the disk is uninitialized, or if you choose to reinitialize the disk, you will be prompted with the following:

You can choose to add this disk to an existing disk group, a new disk group, or leave the disk available for use by future add or replacement operations. To create a new disk group, select a disk group name that does not yet exist. To leave the disk available for future use, specify a disk group name of "none".

Which disk group [<group>,none,list,q,?] (default: rootdg)

To add this disk to the default group rootdg , press Return. To leave the disk free as a replacement disk (not yet added to any disk group), type none. After this, you will be asked to select a name for the disk in the disk group:

```
Use a default disk name for the disk? [y,n,q,?] (default: y)
```

у

n

Normally, you should accept the default disk name (unless you prefer to enter a special disk name).

At the following prompt, type n to indicate that this disk should not be used as a hot-relocation spare:

Add disk as a spare disk for rootdg? [y,n,q,?] (default: n)

When the following screen is displayed, press Return to continue with the operation:

The selected disks will be added to the disk group rootdg with default disk names.

c0t1d0

Continue with operation? [y,n,q,?] (default: y)

у

If you are certain that there is no data on this disk that needs to be preserved, typen at the following prompt:

The following disk device has a valid VTOC, but does not appear to have been initialized for the Volume Manager. If there is data on the disk that should NOT be destroyed you should encapsulate the existing disk partitions as volumes instead of adding the disk as a new disk. Output format: [Device_Name]

c0t1d0

Encapsulate this device? [y,n,q,?] (default: y)

When vxdiskadm asks if you want to initialize the disk instead, type y:

Instead of encapsulating, initialize? [y,n,q,?] (default: n)

У

Messages similar to the following should now conÞrm that disk c1t0d1 is being placed under Volume Manager control.

Initializing device c0t1d0.

Adding disk device c0t1d0 to disk group rootdg with disk name disk33.

3.4.2 Removing Disks

A disk that contains no subdisks can be removed from its disk group with the command:

vxdg [-g groupname rmdisk diskname

where the disk group name need only be speci \triangleright ed for a disk group other than the default, rootdg .

For example, to remove disk02 from rootdg , use:

vxdg rmdisk disk02

If the disk has subdisks on it when you try to remove it, the following error message is displayed:

```
vxdg:Disk disknames used by one or more subdisks
```

Use the -k option to vxdg to remove device assignment. Using the -k option enables you to remove the disk in spite of the presence of subdisks. For more information, see the vxdg (1M) manual page.

Once the disk has been removed from its disk group, you can (optionally) remove it from Volume Manager control completely, by typing:

vxdisk rm devicename

For example, to remove c1t0d0 from Volume Manager control, type:

vxdisk rm c1t0d0s2

In some cases, you may want to remove a disk on which some subdisks are debned. For example, you may have three disks on one system and you may want to consolidate all of the volumes onto one disk. If you use vxdiskadm to remove a disk, you can choose to move volumes off that disk. To do this, run vxdiskadm and select item 3 (Remove a disk) from the main menu.

If the disk is used by some subdisks, then a screen resembling the following is displayed:

The following subdisks currently use part of disk disk02:

home usrvol

Subdisks must be moved from disk02 before it can be removed.

Move subdisks to other disks? [y,n,q,?] (default: n)

If you choose y, then all subdisks will be moved off the disk, if possible. Some subdisks may not be movable. The most common reasons why a subdisk may not be movable are:

- There is not enough space on the remaining disks.
- Plexes or striped subdisks cannot be allocated on different disks from existing plexes or striped subdisks in the volume.

If vxdiskadm cannot move some subdisks, you may need to remove some plexes from some disks to free more space before proceeding with the disk removal operation. See Chapter 4 for information on how to remove volumes and plexes.

3.4.3 Moving Disks

If you want to reorganize by moving a disk between disk groups, remove the disk from one disk group and add it to the other. For example, to move the physical disk c0t3d0 (attached with the disk name disk04) from disk group rootdg and add it to disk group mktdg, you could use the commands:

vxdg rmdisk disk04 vxdg -g mktdg adddisk mktdg02=c0t3d0

Note D This procedure does not save the con>gurations or data on the disks.

This can also be done usingvxdiskadm by selecting item 3 (Remove a disk) from the main menu, and then selecting item 1 (Add or initialize a disk).

3.5 Detecting and Replacing Failed Disks

This section discusses how to detect disk failures and replace failed disks. It begins with a discussion of the Volume ManagerÕs hot-relocation feature, which automatically attempts to restore redundant VxVM objects when a failure occurs.

3.5.1 Hot-Relocation

The hot-relocation feature enables a system to automatically react to I/O failures on redundant (mirrored or RAID-5) VxVM objects and restore redundancy and access to those objects. The Volume Manager detects I/O failures on VxVM objects and relocates the affected subdisks to disks designated as spare disks and/or free space within the disk group. VxVM then reconstructs the VxVM objects that existed before the failure and makes them redundant and accessible again. Refer to Chapter 1, OIntroduction to the Volume Manager,O for a more complete description of hot-relocation.

Note Đ Hot-relocation is only performed for redundant (mirrored or RAID-5) subdisks on a failed disk. Non-redundant subdisks on a failed disk are not relocated, but the system administrator is notiPed of their failure.

Hot-relocation is enabled by default and goes into effect without system administrator intervention when a failure occurs. The hot-relocation daemon, vxrelocd, detects and reacts to Volume Manager events that signify the following types of failures:

- Disk failure Ñ this is normally detected as a result of an I/O failure from a VxVM object. VxVM attempts to correct the error. If the error cannot be corrected, VxVM tries to access conÞguration information in the diskÕs private region. If it cannot access the diskÕs private region, it considers the disk failed.
- Plex failure Ñ this is normally detected as a result of an uncorrectable I/O error in the plex (which affects subdisks within the plex). For mirrored volumes, the plex is detached.
- RAID-5 subdisk failure Ñ this is normally detected as a result of an uncorrectable I/O error. The subdisk is detached.

When such a failure is detected, vxrelocd informs the system administrator of the failure and which VxVM objects are affected (via electronic mail). vxrelocd then determines which subdisks (if any) can be relocated. If relocation is possible, vxrelocd bnds suitable relocation space and relocates the subdisks. Hot-relocation space is chosen from the disks reserved for hot-relocation in the disk group where the failure occurred; if no spare disks are available or additional space is needed, free space in the same disk group is used. Once the subdisks are relocated, each relocated subdisk is reattached to its plex. Finally, vxrelocd initiates any appropriate recovery procedures (such as mirror resynchronization for mirrored volumes or data recovery for RAID-5 volumes). The system administrator is notiÞed of the hot-relocation and recovery actions taken.

If relocation is not possible, the system administrator is notiÞed and no further action is taken. Relocation is not possible in the following cases:

- If subdisks are not redundant (that is., they do not belong to mirrored or RAID-5 volumes), they cannot be relocated.
- If there is not enough space available (from spare disks and free space) in the disk group, failing subdisks cannot be relocated.
- If the only available space is on a disk that already contains a mirror of the failing plex, the subdisks in that plex cannot be relocated.
- If the only available space is on a disk that already contains the RAID-5 plexÕs log plex or one of its healthy subdisks, the failing subdisk in the RAID-5 plex cannot be relocated.
- If a mirrored volume has a Dirty Region Logging log subdisk as part of its data plex, subdisks belonging to that plex cannot be relocated.

 If a RAID-5 volumeÕs log plex or a mirrored volumeÕs DRL log plex fails, a new log plex is created elsewhere (so the log plex is not actually relocated).

It is a good idea to prepare for hot-relocation by designating one or more disks per disk group as hot-relocation spares. For information on how to designate a disk as a spare, see theSun StorEdge Volume Manager 2.6 UserÕs Gulfdeo spares are available at the time of a failure or if there is not enough space on the spares, free space will automatically be used. By designating spare disks, you have some control over which space is used for relocation purposes in the event of a failure. If the combined free space and space on spare disks is not sufÞcient or does not meet the redundancy constraints, the subdisks are not relocated.

After a successful relocation occurs, you may need to remove and replace the failed disk (see Section 3.5.3, ÒReplacing DisksÓ). Depending on the locations of the relocated subdisks, you may choose to move the relocated subdisks elsewhere after hot-relocation occurs (see Section 3.5.4, ÒMoving Relocated SubdisksÓ).

3.5.1.1 Modifying vxrelocd

As long as vxrelocd is running, hot-relocation is turned on. You should leave hotrelocation turned on so that you can take advantage of this feature if a failure occurs. However, if you choose to disable this feature for some reason (possibly because you do not want the free space on some of your disks used for relocation), you can do so by preventing vxrelocd from starting at system startup time. Refer to the Sun StorEdge Volume Manager 2.6 Installation Guidde information on how to disable hotrelocation at system startup. Alternatively, you can stop hot-relocation at any time by killing the vxrelocd process (this should not be done while a hot-relocation attempt is in progress).

You can make some minor changes to the wayvxrelocd behaves by either editing the vxrelocd line in the startup ble that invokes vxrelocd (/etc/rc2.d/ S95vxvm-recover) or killing the existing vxrelocd process and restarting it with different options. After making changes to the way vxrelocd is invoked in the startup ble, you need to reboot the system so that the changes will go into effect. If you choose to kill and restart the daemon instead, make sure that hot-relocation is not in progress when you kill the vxrelocd process. You should also restart the daemon immediately so that hot-relocation can take effect if a failure occurs.

You can alter vxrelocd Õs behavior in the following ways:

By default, vxrelocd sends electronic mail to root when failures are detected and relocation actions are performed. You can instruct vxrelocd to notify additional users by adding the appropriate user names and invoking vxrelocd as follows:

vxrelocd root user_name1 user_name2

To reduce the impact of recovery on system performance, you can instruct vxrelocd to increase the delay between the recovery of each region of the volume, as follows:

vxrelocd -o slow[= IOdelay] root &

where the optional IOdelay indicates the desired delay (in milliseconds). The default value for the delay is 250 milliseconds.

3.5.1.2 Displaying Spare Disk Information

The command vxdg spare can be used to display information about all of the spare disks available for relocation. The output of this command lists the following type of information:

GROUP	DISK	DEVICE	TAG		OFFSET	LE	NGTH	FLAGS
rootdg	disk02	c0t2d0s2	c0t2d0	0	65800)7	S	

In this case, disk02 is the only disk designated as a spare. The LENGTH beld indicates how much spare space is currently available on this disk for relocation.

The following commands can also be used to display information about disks that are currently designated as spares:

- vxdisk list Ñ lists disk information and displays spare disks with a spare ßag.
- vxprint Ñ lists disk and other information and displays spare disks with a SPAREßag.

3.5.2 Detecting Failed Disks

Note Đ VxVMÕs hot-relocation feature automatically detects disk failures and notiÞes the system administrator of the failures via electronic mail. If hot-relocation is disabled or you miss the electronic mail, you may notice disk failures through the output of the vxprint command or by using the Visual Administrator to look at the status of the disks. You may also see driver error messages on the console or in the system messages Þle. If a volume encounters a disk I/O failure (for example, because the disk has an uncorrectable error), the Volume Manager may detach the plex involved in the failure. If a plex is detached, I/O stops on that plex but continues on the remaining plexes of the volume. If a disk fails completely, the Volume Manager may detach the disk from its disk group. If a disk is detached, all plexes on the disk are disabled. If there are any unmirrored volumes on a disk when it is detached, those volumes are disabled as well.

3.5.2.1 Partial Disk Failure

If hot-relocation is enabled when a plex or disk is detached by a failure, mail indicating the failed objects is sent to root . If a partial disk failure occurs, the mail should identify the failed plexes. For example, if a disk containing mirrored volumes experiences a failure, you might receive a mail message containing information such as:

To: root Subject: Volume Manager failures on host teal Failures have been detected by the Volume Manager: failed plexes: home-02 src-02

See Section 3.5.1.1, \dot{O} Modifying vxrelocd, \acute{O} for information on how to have the mail sent to users other than root .

You can determine which disk is causing the failures in the above message by running the command:

vxstat -s -ff home-02 src-02

This produces output such as:

	FAILED		
TYP NAME	READ	DS N	WRITES
sd disk01-04	0	0	
sd disk01-06	0	0	
sd disk02-03	1	0	
sd disk02-04	1	0	

This display indicates that the failures are on disk02 (and that subdisks disk02-03 and disk02-04 are affected).

Hot-relocation should automatically relocate the affected subdisks and initiate any necessary recovery procedures. However, if relocation is not possible or the hot-relocation feature is disabled, you may have to investigate the problem and attempt to recover the plexes. Sometimes these errors are caused by cabling failures, so you should check the cables connecting your disks to your system. If there are any obvious problems, correct them and recover the plexes with the command:

vxrecover -b home src

This command will start a recovery of the failed plexes in the background (the command will return before the operation is done). If an error message is displayed later, or if the plexes become detached again and there are no obvious cabling failures, the disk should be replaced (see Section 3.5.3, ÒReplacing DisksÓ).

3.5.2.2 Complete Disk Failure

If a disk fails completely and hot-relocation is enabled, the mail message will list the disk that has failed and all plexes that use the disk. For example, you may receive mail containing information similar to this:

To: root Subject: Volume Manager failures on host teal Failures have been detected by the Volume Manager: failed disks: disk02 failed plexes: home-02 src-02 mkting-01 failing disks: disk02

This message indicates that disk02 was detached by a failure. When a disk is detached, I/O cannot get to that disk. The plexes home-02, src-02 , and mkting-01 were also detached (probably because of the failure of the disk).

Again, the problem may be a cabling error. If the problem is not a cabling error, the disk should be replaced (see Section 3.5.3, ÒReplacing DisksÓ).

3.5.3 Replacing Disks

Disks that have failed completely (that have been detached by failure) can be replaced by running vxdiskadm and selecting item 5 (Replace a failed or removed disk) from the main menu. If there are any initialized but unadded disks, you will be able to select one of those disks as a replacement.

Note Đ Do not choose the old disk drive as a replacement even though it may appear in the selection list. If there are no suitable initialized disks, you can choose to initialize a new disk.

If a disk failure caused a volume to be disabled, the volume must be restored from backup after the disk is replaced. To identify volumes that wholly reside on disks that were disabled by a disk failure, type:

vxinfo

Any volumes that are listed as Unstartable must be restored from backup. For example, vxinfo might display:

homefsgenStartedmktingfsgenUnstartablesrcfsgenStartedrootvolrootStartedswapvolswapStarted

To restart volume mkting so that it can be restored from backup, type:

vxvol -o bg -f start mkting

The -o bg option combination causes any plexes to be resynchronized as a background task.

If failures are starting to occur on a disk, but the disk has not yet failed completely, you should replace the disk. This involves two steps:

1. Detaching the disk from its disk group.

2. Replacing the disk with a new one.

To detach the disk, run vxdiskadm and select item 4 (Remove a disk for replacement) from the main menu. If there are initialized disks available as replacements, you can specify the disk as part of this operation. Otherwise, you must specify the replacement disk later by selecting item 5 (Replace a failed or removed disk) from the main menu.

When you select a disk to remove for replacement, all volumes that will be affected by the operation are displayed. For example, the following output might be displayed:

The following volumes will lose mirrors as a result of this operation:	
home src	
No data on these volumes will be lost.	
The following volumes are in use, and will be disabled as a result of this operation:	
mkting	
Any applications using these volumes will fail future accesses. These volumes will require restoration from backup.	
Are you sure you want do this? [y,n,q,?] (default: n)	

If any volumes are likely to be disabled, you should quit from vxdiskadm and save the volume. Either back up the volume or move the volume off of the disk. To move the volume mkting to a disk other than disk02, type:

vxassist move mkting !disk02

After the volume is backed up or moved, run vxdiskadm again and continue to remove the disk for replacement.

After the disk has been removed for replacement, specify a replacement disk by selecting item 5 (Replace a failed or removed disk) from the vxdiskadm main menu.

3.5.4 Moving Relocated Subdisks

This section describes how to move subdisks after hot-relocation occurs. When hotrelocation occurs, subdisks are relocated to spare disks and/or available free space within the disk group. The new subdisk locations may not provide the same performance or data layout that existed before hot-relocation took place. You may therefore want to move the relocated subdisks (after hot-relocation is complete) to improve performance. Alternatively, you may want to move the relocated subdisks off the spare disk(s) to keep the spare disk space free for future hot-relocation needs. Another reason for moving subdisks is to re-create the conÞguration that existed before hot-relocation occurred.

During hot-relocation, one of the electronic mail messages sent to root should be similar to the following:

```
To: root
```

Subject: Volume Manager failures on host teal

Attempting to relocate subdisk disk02-03 from plex home-02. Dev_offset 0 length 1164 dm_name disk02 da_name c0t5d0s2. The available plex home-01 will be used to recover the data.

This message provides information about the characteristics of the subdisk before relocation and can be used to decide where to move the subdisk after relocation. In addition, a message similar to the following should indicate the new location for the relocated subdisk:

To: root Subject: Attempting VxVM relocation on host teal

Volume home Subdisk disk02-03 relocated to disk05-01, but not yet recovered.

Before moving any relocated subdisks, you should Px or replace the disk that experienced the failure (as described in previous sections). Once this is done, you can move a relocated subdisk back to the original disk. For example, you can move the relocated subdisk disk05-01 back to disk02 as follows:

vxassist -g rootdg move home !disk05 disk02

Note Đ During subdisk move operations, RAID-5 volumes are not redundant.

3.6 Working With Disk Groups

This section describes some of the disk group administrative options available with the Volume Manager.

3.6.1 Creating a Disk Group

A new disk group can be created on a physical disk using vxdiskadd . If you are using vxdiskadd , specify a new disk group name when prompted for a disk group. Disk groups can also be created using the operation vxdg init . To create a disk group with the vxdg utility, type:

vxdg init diskgroup diskname=devicename

For example, to create a disk group named mktdg on device c1t0d0s2 , type:

vxdg init mktdg mktdg01=c1t0d0

The disk device given to vxdg must have been initialized already with vxdiskadd . The disk must not already be added to a disk group.

3.6.2 Using Disk Groups

Most Volume Manager commands enable a disk group to be speciÞed using theĐg option. For example, to create a volume in disk group mktdg, you could use the command:

vxassist -g mktdg make mktvol 50m

The (block) volume device for this volume is: /dev/vx/dsk/mktdg/mktvol

In many cases, the disk group does not have to be specibed. Most Volume Manager commands use object names specibed on the command line to determine the disk group for the operation. For example, a volume can be created on disk mktdg01 without specifying the disk group name:

vxassist make mktvol 50m mktdg01

This works for many commands as long as two disk groups do not have objects with the same name. For example, the Volume Manager enables you to create volumes named mktvol in both rootdg and in mktdg. If you do this, you must add Đg mktdg to any command where you want to manipulate the volume in the mktdg disk group.

3.6.3 Removing a Disk Group

To remove a disk group, unmount and stop any volumes in the disk group and then run the command:

vxdg deport diskgroup

Deporting a disk group does not actually remove the disk group. It disables use of the disk group by the system. However, disks that are in a deported disk group can be reused, reinitialized, or added to other disk groups.

3.6.4 Moving Disk Groups Between Systems

An important feature of disk groups is that they can be moved between systems. If all disks in a disk group are moved from one system to another, then the disk group can be used by the second system without having to specify the conbguration again.

To move a disk group between systems:

1. On the Þrst system, stop all volumes in the disk group, then deport (disable local access to) the disk group by typing:

vxdg deport diskgroup

2. Move all the disks to the second system and import (enable local access to) the disk group on the second system by typing:

vxdg import diskgroup

3. Perform the necessary steps (system-dependent) to make the second system and VxVM recognize the new disks.

This may require a reboot, in which case the vxconfigd daemon will be restarted and will also recognize the new disks. If you do not reboot, use the command vxdctl enable to restart vxconfigd so that VxVM also recognizes the disks.

4. After the disk group is imported, start all volumes in the disk group by typing:

vxrecover -g diskgroup -sb

You may want to move disks from a system that has crashed. In this case, you will not be able to deport the disk group from the Prst system. When a disk group is created or imported on a system, that system writes a lock on all disks in the disk group.

Note D The purpose of the lock is to ensure that dual-ported disk≴disks that can be accessed simultaneously by two systems) will not be used by both systems at the same time. If two systems try to manage the same disks at the same time, conÞguration information stored on the disk will be corrupted and the disk and its data will become unusable.

If you move disks from a system that has crashed or failed to detect the group before the disk is moved, the locks stored on the disks will remain and must be cleared. The system returns the following error message:

vxdg:disk group groupnameimport failed: Disk is in use by another host

To clear locks on a specibc set of devices, type:

vxdisk clearimport

devicename.

Note Đ It is possible to clear the locks during import by typing: vxdg -C import diskgroup Note Đ Be careful when using the vxdisk clearimport or vxdg -C import command on systems that really do have dual-ported disks, as clearing the locks enables those disks to be accessed simultaneously and could result in corrupted data.

In some cases, you may want to import a disk group when some disks are not available. The import operation normally fails if some disks for the disk group cannot be found among the disk drives attached to the system. If the import operation fails, one of the following error messages will display:

```
vxdg: Disk group groupnameimport failed: Disk group has no valid configuration copies
```

This message indicates a fatal situation, which requires hardware repair or the creation of a new disk group.

```
vxdg: Disk group groupnameimport failed: Disk for disk group not found
```

This message indicates a recoverable situation.

If some of the disks in the disk group have failed, you can force the disk group to be imported by typing:

Note Đ Be careful when using the -f option here, as it can cause the same disk group to be imported twice from disjoint sets of disks, causing the disk group to become inconsistent.

These operations can be performed usingvxdiskadm . To deport a disk group via vxdiskadm , select menu item 9 (Remove access to (deport) a disk group). To import a disk group, select item 8 (Enable access to (import) a disk group). The vxdiskadm import operation checks for host import locks and asks if you want to clear any that are found. It also starts volumes in the disk group.

3.6.4.1 Renaming Disk Groups

Only one disk group of a given name can exist per system. It is therefore not possible to import or deport a disk group when the target system already has a disk group of the same name. To circumvent this problem, the Volume Manager enables you to temporarily or permanently rename a disk group during import or deport.

For instance, since every system running the Volume Manager must have a single rootdg default disk group, importing or deporting rootdg across systems presents a problem in that there cannot be two rootdg disk groups on the same system. This problem can be overcome by renaming the rootdg disk group during the import or deport.

To give a new name to the disk group during import, type:

```
vxdg [-t] -n newdg_namemport diskgroup
```

If the -t option is included, the import is temporary and will not persist across reboots. In this case, the stored name of the disk group remains unchanged on its original host, but the disk group will be known as newdg_name to the importing host. If the -t option is not used, the name change will be permanent.

As with importing, to rename a disk group on deport, type:

vxdg [-h hostnam]e -n newdg_namedeport diskgroup

When renaming on deport, you can use the -h hostnameoption to assign a lock to an alternate host. This ensures that the disk group is automatically imported when the alternate host reboots.

The following set of steps can be used to temporarily move the rootdg disk group from one host to another (for repair work on the root volume, for instance) and then move it back:

1. On the original host, identify the disk group ID of the rootdg disk group to be imported to the other host:

vxdisk -s list

This command results in output that includes disk group information similar to the following.

dgname: rootdg dgid: 774226267.1025.tweety

2. On the importing host, import and rename the rootdg disk group by typing:

vxdg -tC -n newdg_namemport diskgroup

where -t indicates a temporary import name; -C clears import locks; -n speciÞes a temporary name for therootdg to be imported (so that it does not conßict with the existing rootdg); and diskgroupis the disk group ID of the disk group being imported (774226267.1025.tweety , for example).

If a reboot or crash occurs at this point, the temporarily imported disk group will become unimported and will require a reimport.

3. After the necessary work has been done on the imported rootdg , deport it back to its original host by typing:

vxdg-h hostnamedeport diskgroup

where hostnames the name of the system whoserootdg is being returned (the systemÕs name can be con prmed with the commanduname -n).

This command removes the imported rootdg from the importing host and returns locks to its original host. The original host will then autoimport its rootdg on its next reboot.

3.6.4.2 Reserving Minor Numbers for Disk Groups

Since disk groups can be moved between systems, volume device numbers should be allocated in separate ranges for each disk group so that all disk groups in a group of machines can be moved around without causing device number collisions. VxVM enables the administrator to select a range of minor numbers for a specibed disk group. This range is used during the creation of a volume, guaranteeing that each volume will have the same minor number across reboots or reconbgurations. If two disk groups have overlapping ranges, an import collision will be detected and some avoidance or renumbering mechanism will then be needed.

You can set a base volume device minor number for a disk group with the command:

vxdg init diskgroupminor= base_minor devicename

Volume device numbers for a disk group will be chosen to have minor numbers starting at this base_minonumber. Minor numbers (in Solaris) can range up to 131071. A reasonably sized range should be left at the end for temporary device number remappings (in the event that two device numbers still conßict).

If no minor operand is specibed on thevxdg init command line, the Volume Manager chooses a random number of at least 1000 that is a multiple of 1000, and yields a usable range of 1000 device numbers. This default number is chosen so that it does not overlap within a range of 1000 of any currently imported disk groups, and does not overlap any currently allocated volume device numbers.

Note Đ The default policy is likely to ensure that a small number of disk groups can be merged successfully between a set of machines. However, in cases where disk groups will be merged automatically using fail-over mechanisms, the administrator should select ranges that are known to avoid overlap.

For further information on minor number reservation, refer to the vxdg (1M) manual page.

3.7 Using Special Devices

This section discusses special devices used by the Volume Manager to perform administrative tasks.

3.7.1 Using vxdisk for Special Encapsulations

Encapsulation a process that converts existing partitions on a specibed disk to volumes. If any partitions contain ble systems, /etc/vfstab entries are modibed so that the ble systems are mounted on volumes instead.

The normal disk encapsulation procedure requires that some free space be available on the disk for storing Volume Manager identibcation and conbguration information. This free space cannot be included in any other partitions. (Refer to the Sun StorEdge Volume Manager 2.6 Installation Guizded the vxencap(1M) manual page for further information.)

In some cases, you may want to encapsulate a disk that does not have any space that can be used for the Volume Manager private region partition. The vxdisk utility can be used to encapsulate disks that do not have available space. This is done using special types of disk devices, called nopriv devices, that do not have private regions. To use this, create a partition on the disk device that maps all parts of the disk that you want to access, then add the partition device for that partition with the command:

vxdisk define partition-device type=nopriv

Here, partition-device is the basename of the device in the/dev/dsk directory. For example, to use partition 3 of disk device c0t4d0 , by typing:

vxdisk define c0t4d0s3 type=nopriv

To create volumes for other partitions on the disk drive, add the device to a disk group, determine where those partitions reside within the encapsulation partition , then use vxassist to create a volume with that offset and length.

A major drawback with using these special encapsulation partition devices is that the Volume Manager cannot track changes in the address or controller of the disk. Normally, the Volume Manager uses identifying information stored in the private region on the physical disk to track changes in the location of a physical disk. Since nopriv devices do not have private regions and thus have no identifying information stored on the physical disk, this cannot occur.

The best use of special encapsulation partition devices is to encapsulate a disk so that the Volume Manager can be used to move space off the disk. When space is made available on the disk, the special partition device can be removed and the disk can then be encapsulated as a standard disk device.

A disk group cannot be formed entirely from nopriv devices. This is because nopriv devices do not provide space for storing disk group con>guration information. Con>guration information must be stored on at least one disk in the disk group.

3.7.2 Using vxdisk for RAM Disks

Note Đ This section only applies to systems with RAM disks.

Some systems support creation of RAM disks. A RAM disk is a device made from system RAM that looks like a small, simple, disk device. Often, the contents of a RAM disk are erased when the system is rebooted. RAM disks that are erased on reboot defeat the Volume ManagerÕs means of identifying physical disks. This is because information stored on the physical disks is used to identify the disk.

nopriv devices have a special feature to support RAM disks: a volatile option that indicates to the Volume Manager that the device contents do not survive reboots. Volatile devices are handled specially on system startup. If a volume is mirrored, plexes made from volatile devices are always recovered by copying data from non-volatile plexes.

To use a RAM disk, a device node must be created for the disk in the/dev/dsk and /dev/rdsk directories (for example, /dev/dsk/ramd0 and /dev/rdsk/ramd0). To deÞne the RAM disk device to the Volume Manager, type:

vxdisk define ramd0 type=nopriv volatile

Normally, the Volume Manager will not start volumes that are formed entirely from plexes with volatile subdisks. This is because there is no plex that is guaranteed to contain the most recent volume contents.

Sometimes, RAM disks are used in situations where all volume contents are recreated after reboot. In these situations, you can force volumes formed from RAM disks to be started at reboot by typing:

vxvol set startopts=norecov

volume_name

This option can be used only with gen-type volumes. See vxvol (1M) for more information on the vxvol set operation and the norecov option.

3.7.3 Using vxdisk For Displaying Multipathing Information

In Volume Manager, all the physical disks connected to the system are represented as metadevices with one or more physical access paths depending on whether the disk is a single disk or part of a multiported disk array connected to the system. The vxdisk utility is used to display the various paths of a metadevice, and also to display the status of each path such asfailed or active

For example, to display details on a particular disk, type:

vxdisk list disk01

The Volume Manager returns the following display:

Device devicetag type hostid disk group flags pubpaths privpaths version iosize public private update headers configs logs Defined re config priv log priv (Multipathir	c2t0d0s2 c2t0d0 sliced aparajita name=disk01 id=861086917.1052.aparajita name=rootdg id=861086912.1025.aparajita online ready autoconfig autoimport imported block=/dev/vx/dmp/c2t0d0s4 char=/dev/vx/rdmp/c2t0d0s4 block=/dev/vx/dmp/c2t0d0s3 char=/dev/vx/rdmp/c2t0d0s3 2.1 min=512 (bytes) max=2048 (blocks) slice=4 offset=0 len=1043840 slice=3 offset=1 len=1119 time=861801175 seqno=0.48 0 248 count=1 len=795 count=1 len=120 gions 000017-000247[000231]:copy=01 offset=000000 enabled 000249-000812[000564]:copy=01 offset=000231 enabled 000813-000932[000120]:copy=01 offset=000000 enabled no information:
config priv	2000249-000812[000564]:copy=01 offset=000201 enabled
Multipathir	ng information:
numpaths:	2
c2t0d0s2	active
c1t0d0s2	failed

CHAPTER 4

Volume Administration

This chapter provides information on how to maintain a system conbguration under VxVM control. It includes information about how to create, remove, and maintain VxVM objects (volumes, plexes, and subdisks). Information is presented in the form of both overviews of relevant utilities and more detailed descriptions on how to perform particular operations using the utilities. Online backup information is also included.

Note D Most Volume Manager commands require superuser privileges.

4.1 VxVM Operations

Once the software has been installed and properly initialized, VxVM can be used to perform system and conÞguration management operations on its objects: disks, disk groups, subdisks, plexes, and volumes. Volumes are composed of two types of objects \tilde{N} plexes and subdisks. A plex is composed of a series of subdisks linked together in an address space. A subdisk is a portion of a physical disk and is deÞned by disk media, offset, and length.

Disks and disk groups must be initialized and dePned to the Volume Manager before volumes can be created. Once disks and disk groups are dePned, volumes can be created in either of the following ways:

Automatically Ñ Volumes can be created and manipulated automatically using the vxassist interface. The vxassist utility requires only the basic attributes of the desired volume as input and uses this information to create any associated plexes and subdisks. vxassist can also be used to modify existing volumes, in which case it also automatically modiPes any underlying or associated objects. vxassist uses default values for many volume attributes, unless speciPc values are provided. Manually Ñ Volumes can be built in a Òbottom-upÓ style by Þrst creating the volumeÕs subdisks, then its plexes, then the volume itself. The new volume and its associated plexes and subdisks can then be manipulated, as necessary. This approach often requires detailed user input and a good understanding of VxVM concepts. The manual approach is useful for creating and manipulating volumes with speciÞc, non-default attributes.

Note Đ Most of this chapter focuses on how to create and modify volumes using the manual Òbottom-upÓ approach. However, it is generally more convenient to use the automated vxassist approach to volume management. For a detailed discussion on how to use vxassist , refer to the Sun StorEdge Volume Manager 2.6 UserÕs Guide

This chapter contains detailed descriptions of Volume Manager operations, along with examples that illustrate the use of VxVM utilities. Many of the concepts and procedures in this chapter are normally ÒhiddenÓ from the casual user or are performed automatically through use of the higher level commands such as vxassist . Some of the commands and procedures documented in this chapter do not normally need to be performed by system administrators.

4.2 VxVM Utility Descriptions

The following sections describe VxVM utilities that are most commonly used to perform system administration and maintenance functions. Detailed information for each of these utilities can be found in their respective manual pages. Utility-specibc examples are included later in the chapter.

4.2.1 Using vxassist

The vxassist command provides a convenient approach to volume management. vxassist acts as an automated one-step interface to Volume Manager operations. Unlike most other VxVM commands, vxassist does not require a thorough understanding of Volume Manager concepts. vxassist is capable of accomplishing alone many tasks that would otherwise require the use of a sequence of several other VxVM utilities. vxassist automatically takes care of all underlying and related operations that would otherwise need to be performed manually by the user (in the form of other commands).

vxassist does not conßict with the existing VxVM utilities or preclude their use. Objects created byvxassist are compatible and interoperable with objects created manually using the other VxVM utilities and interfaces, and vice versa.
vxassist does the following:

- Finds space for and creates volumes
- Finds space for and creates mirrors for existing volumes
- Finds space for and extends existing volumes
- Shrinks existing volumes and returns unused space
- Provides facilities for the online backup of existing volumes
- Provides an estimate of the maximum size for a new or existing volume

For detailed information about how to use vxassist , refer to the vxassist (1M) manual page.

4.2.1.1 vxassist Command Features

The vxassist command provides a convenient, one-step interface to the Volume Manager and is especially useful for basic and commonly used administrative operations.

In general, it is more convenient to use vxassist than a series of other VxVM commands. Some of the advantages of usingvxassist include:

- The use of vxassist involves only one step on the part of the user. vxassist automatically takes care of all underlying and related operations (such as creating associated subdisks and plexes) that would otherwise need to be performed manually by the user through additional commands.
- The user is required to specify only minimal information to vxassist , yet can optionally specify additional parameters to modify its actions.
- vxassist operations result in a set of conbguration changes that either succeed or fail as a group, rather than individually. Most vxassist operations therefore function in such a way that system crashes or other interruptions do not leave intermediate states that need to be cleaned up. If vxassist encounters an error or some other exceptional condition, it will exit without leaving behind partiallychanged conbgurations; the system will be left in the same state as it was prior to the attempted vxassist operation.

4.2.1.2 How vxassist Works

The vxassist utility enables you to create and modify simple volumes. The user specibes the basic volume creation or modibcation requirements and vxassist proceeds to perform all of the necessary underlying tasks.

The amount of information that vxassist requires from the user is minimal becausevxassist obtains most of the information it needs from other sources. vxassist obtains information about the existing objects and their layouts from the

objects themselves. For operations requiring new disk space,vxassist seeks out available disk space and tries to allocate it in the conbguration that conforms to the layout specibcations and offers the best use of free space.

The vxassist command typically takes the following form:

```
vxassist keyword volume_name [attributes...]
```

where keywordselects the speciDc operation to perform. The Derst argument after any vxassist keyword is always a volume name. The volume name is followed by a set of attributes. For details on available vxassist keywords and attributes, refer to the vxassist (1M) manual page.

vxassist creates and manipulates volumes based on a set of established defaults, but also enables you to supply preferences for each operation.

4.2.1.3 vxassist Defaults

The vxassist invocation is designed to be as simple as possible, but it can be customized when necessary.vxassist uses a set of tunable parameters, which can be specibed in defaults bles or at the command line. The tunable parameters default to reasonable values if they are not mentioned anywhere. Any tunables listed on the command line override those specibed elsewhere. The tunable parameters are specibed as follows:

- Internal defaults Ñ The built-in defaults are used when the value for a particular tunable is not specibed elsewhere (on the command line or in a defaults ble).
- System-wide defaults Ple Ñ The system-wide defaults Ple contains default values that may be altered by the system administrator. These values are used for tunables that are not speciPed on the command line or in an alternate defaults Ple.
- Alternate defaults Þle Ñ A non-standard defaults Þle, speciÞed with the command vxassist -d alt_defaults_Þle
- Command line Ñ The tunable values specibed on the command line override any values specibed internally or in defaults bles.

Defaults File

The default behavior of vxassist is controlled by the tunables speciPed in the /etc/default/vxassist Ple. The format of the defaults Ple is a list of attribute=valuepairs separated by new lines. Theseattribute=valuepairs are the same as those speciPed as options on thevxassist command line (refer to the vxassist (1M) manual page for details).

The following is a sample vxassist defaults Ple:

```
# by default:
# create unmirrored, unstriped volumes
# allow allocations to span drives
# with RAID-5 create a log, with mirroring donÕt create a log
# align allocations on cylinder boundaries
    layout=nomirror,nostripe,span,nocontig,raid5log,noregionlog,
    diskalign
# use the fsgen usage type, except when creating RAID-5 volumes
    usetype=fsgen
# allow only root access to a volume
    mode=u=rw,g=,o=
    user=root
    group=root
# when mirroring, create two mirrors
    nmirror=2
# for regular striping, by default create between 2 and 8 stripe
# columns
    max_nstripe=8
    min_nstripe=2
# for RAID-5, by default create between 3 and 8 stripe columns
    max_nraid5stripe=8
    min_nraid5stripe=3
# create 1 log copy for both mirroring and RAID-5 volumes, by
default
    nregionlog=1
    nraid5log=1
# by default, limit mirroring log lengths to 32Kbytes
    max_regionloglen=32k
# use 64K as the default stripe unit size for regular volumes
    stripe_stwid=64k
# use 16K as the default stripe unit size for RAID-5 volumes
    raid5_stwid=16k
```

4.2.2 Manipulating the Volume ConÞguration Daemon With vxdctl

The volume conbguration daemon (vxconfigd) is the interface between the VxVM utilities and the kernel vxconfig device driver. The vxconfig device is a special device ble created by the Volume Manager that interacts with vxdctl to make system conbguration changes.

Some vxdctl operations involve modibcations to the volboot ble, which indicates the locations of some root conbguration copies.

The vxdctl utility is the interface to vxconfigd and is used for:

- Performing administrative tasks related to the state of the vxconfigd daemon
- Managing boot information and various aspects of the VxVM root con>guration initialization
- Manipulating the contents of the volboot ple, which contains a list of some disks containing root conpguration databases (this is not normally necessary, as VxVM usually locates all disks on the system automatically)
- ReconÞguration of the DMP database that reßects new disk devices attached to the system, and any removal of the disk devices from the system.
- Creating DMP device nodes in the device directory /dev/vx/dmp , and /dev/ vx/rdmp .

For detailed information about how to use vxdctl , refer to the vxdctl (1M) manual page.

4.2.3 Removing and Modifying Entities With vxedit

The vxedit utility has two functions:

- vxedit enables you to modify certain records in the volume management databases. Only Þelds that are not volume usage-type-dependent can be modiÞed.
- vxedit can be used to remove or rename VxVM objects.

In general, VxVM objects that are associated with other objects are not removable by vxedit . This means that vxedit cannot remove:

- A subdisk that is associated with a plex
- A plex that is associated with a volume

Note Đ Using the recursive suboption (Đr) to the removal option of vxedit removes all objects from the speciÞed object downward. In this way, a plex and its associated subdisks, or a volume and its associated plexes and their associated subdisks, can be removed by a single invocation of this command.

For detailed information about how to use vxedit , refer to the vxedit (1M) manual page.

4.2.4 Creating VxVM Objects With vxmake

The vxmake utility is used to add a new volume, plex, or subdisk to the set of objects managed by VxVM. vxmake adds a new record for that object to the VxVM database. Records can be created entirely from parameters specibed on the command line, or they can be created using a description ble.

If operands are specibed on the command line, then the best operand is a keyword that determines the kind of object to be created, the second operand is the name given to that object, and additional operands specify attributes for the object. If no operands are specibed on the command line, then a description ble is used to specify what records to create.

A description Ples a Ple that contains plain text that describes the objects to be created with vxmake. A description Ple can contain several commands, and can be edited to perform a list of operations. The description Ple is read from standard input, unless the -d description_Pleption speciPes a Ple name. The following is a sample description Ple:

#rect	yp #name	#options	
sd	disk3-01	disk=disk3 offset=0 len=10000	
sd	disk3-02	disk=disk3 offset=25000 len=10480	
sd	disk4-01	disk=disk4 offset=0 len=8000	
sd	disk4-02	disk=disk4 offset=15000 len=8000	
sd	disk4-03	disk=disk4 offset=30000 len=4480	
plex	db-01	layout=STRIPE ncolumn=2 stwidth=16k	
sd=disk3-01:0/0,disk3-02:0/10000,disk4-01:1/0,disk4-02:1/8000,\			
disk4-03:1/16000			
sd	ramd1-01 disk=ramd1 len=640		
	cor	nment=ÓHot spot for dbvol	
plex	db-02	sd=ramd1-01:40320	
vol	db ι	isetype=gen plex=db-01,db-02	
	rea	dpol=prefer prefname=db-02	
	cor	nment=ÓUses mem1 for hot spot in last 5m	

This description Ple speciPes a volume with two plexes. The Prst plex has Pve subdisks on physical disks. The second plex is preferred and has one subdisk on a volatile memory disk.

For detailed information about how to use vxmake, refer to the vxmake (1M) manual page.

4.2.5 Correcting Plex Problems With vxmend

The vxmend utility performs miscellaneous VxVM usage-type-specibc operations on volumes, plexes, and subdisks. These operations are used to bx simple problems in conbguration records (such as clearing utility belds, changing volume or plex states, and ofßining or onlining volumes or plexes).

vxmend is used primarily to escape from a state that was accidentally reached. The ofßine and online functions can be performed with disk-related commands.

For detailed information about how to use vxmend, refer to the vxmend(1M) manual page.

4.2.6 Performing Plex Operations With vxplex

The vxplex utility performs VxVM operations on plex or on volume-and-plex combinations. The Þrst operand is a keyword that determines the speciÞc operation to perform. The remaining operands specify the conÞguration objects to which the operation is to be applied.

The vxplex utility can be used to do the following:

- Attach a plex to a volume or detach a plex from a volume. A detached plex does not participate in I/O activity to the volume, but remains associated with the volume. A detached plex is reattached when a volume is next started.
- Dissociate a plex from the volume with which it is associated. When a plex is dissociated, its relationship to the volume is completely broken. At that point, the plex is available for other uses and can be associated with a different volume. This functionality is useful as part of a backup procedure.
- Copy the contents of the specibed volume to the named plex(es). This operation can be used to make a copy of a volume (for backup purposes) without mirroring the volume in advance.
- Move the contents of one plex to a new plex. This is useful for moving a plex on one disk to a different location.

For detailed information about how to use vxplex , refer to the vxplex (1M) manual page.

4.2.7 Printing ConÞguration Information With vxprint

The vxprint utility provides a ßexible method of displaying information from records in a VxVM conÞguration database. This command can be used to display partial or complete information about any or all objects. The format can be hierarchical to clarify relationships between VxVM objects. vxprint can tailor its output for use by UNIX system utilities such as awk, sed, or grep.

For detailed information about how to use vxprint , refer to the vxprint (1M) manual page.

4.2.8 Performing Subdisk Operations With vxsd

The vxsd utility is used to maintain subdisk-mirror associations. vxsd can associate a subdisk with a mirror or dissociate a subdisk from its associated mirror, to move the contents of a subdisk to another subdisk, to split one subdisk into two subdisks that occupy the same space as the original, or to join two contiguous subdisks into one.

Note Đ Users should be aware that somevxsd operations can take a considerable amount of time to complete.

For detailed information about how to use vxsd , refer to the vxsd (1M) manual page.

4.2.9 Printing Volume Statistics With vxstat

The vxstat utility prints statistics information about VxVM objects and block devices under VxVM control. vxstat reads the summary statistics for Volume Manager objects and formats them to the standard output. These statistics represent VxVM activity from the time the system was initially booted or from the last time statistics were cleared. If no VxVM object name is speciPed, then statistics from all volumes in the conPguration database are reported.

For detailed information about how to use vxstat , refer to the vxstat (1M) manual page and Chapter 2, $\dot{O}VxVM$ Performance Monitoring. \dot{O}

4.2.10 Tracing Volume Operations With vxtrace

The vxtrace utility prints kernel I/O error or I/O error trace event records on the standard output or writes them to a Ple in binary format. Binary trace records written to a Ple can be read back and formatted by vxtrace as well.

If no operands are given, then either all error trace data or all I/O trace data on all virtual disk devices are reported. With error trace data, it is possible to select all accumulated error trace data, to wait for new error trace data, or both (the default). Selection can be limited to a speciPc disk group, to speciPc VxVM kernel I/O object types, or to particular named objects or devices.

For detailed information about how to use vxtrace , refer to the vxtrace (1M) manual page and Chapter 2, $\dot{O}VxVM$ Performance Monitoring. \dot{O}

4.2.11 Performing Volume Operations With vxvol

The volume operations that the vxvol utility performs are:

- Initializing a volume
- Starting a volume
- Stopping a volume
- Establishing the read policy for a volume

Starting a volume changes its kernel state from DISABLED or DETACHED to ENABLED.

Stopping a volume changes its state from ENABLED or DETACHED to DISABLED (however, it is seldom useful to stop a volume).

One of these read policies can be selected:

- round Ñ prescribes round-robin reads of enabled plexes
- prefer
 Ñ prescribes preferential reads from a specibed plex
- select Ñ chooses an appropriate policy

For detailed information about how to use vxvol , refer to the vxvol (1M) manual page.

4.3 Subdisk Operations

Subdisks are low-level building blocks of a VxVM conÞguration. The following sections describe each of the operations that can be performed in relation to subdisks. These subdisk operations are:

- Creating a subdisk
- Removing a subdisk
- Displaying a subdisk
- Associating a subdisk
- Associating log subdisks
- Dissociating a subdisk
- Changing a subdisk
- Moving a subdisk
- Splitting a subdisk
- Joining a subdisk

4.3.1 Creating Subdisks

The command to create VxVM objects is vxmake. The steps to create a subdisk include specifying the:

- Name of the subdisk
- Length of the subdisk
- Starting point (offset) of the subdisk within the disk
- Disk media name

To create a subdisk, type:

vxmake sd name diskoffset len

For example, the command to create a subdisk labeleddisk02-01 that starts at the beginning of disk disk02 and has a length of 8000 sectors looks like this:

vxmake sd disk02-01 disk02,0,8000

Commands take sizes in sectors. Adding a sufbx (such ask, m or g) changes the unit of measure.

Note Đ To preserve (encapsulate) data that exists on the disk, a plex and volume must be created to cover that data.

4.3.2 Removing Subdisks

Subdisks are generally removed when making changes to the system conÞguration. To remove a subdisk, type:

vxedit rm subdisk_name

For example, to remove a subdisk labeled disk02-01, you would type:

vxedit rm disk02-01

4.3.3 Displaying Subdisk Information

The vxprint utility displays information about VxVM objects. To display general information for all subdisks, type:

vxprint -st

The -s option speciPes information about subdisks. The -t option prints a singleline output record that depends on the type of object being listed.

To display complete information about a particular subdisk, type:

vxprint -l subdisk_name

For example, to obtain all information on a subdisk labeled disk02-01, you would type:

vxprint -I disk02-01

This command provides the following information:

Disk group: rootdg Subdisk: disk02-01 info: disk=disk02 offset=0 len=205632 assoc: vol=mvol plex=mvol-02 (offset=0) flags: enabled device: device=c2t0d1s2 path=/dev/dsk/c2t0d1s4 diskdev=32/68

4.3.4 Associating Subdisks

Associating a subdisk with a plex places the amount of disk space debned by the subdisk at a specibc offset within the plex. In all cases, the entire area that the subdisk blls must not be occupied by any portion of another subdisk. There are several different ways that subdisks can be associated with plexes, depending on the overall state of the conbguration.

If the system administrator has already created all the subdisks needed for a particular plex, subdisks are associated at plex creation by using the command:

vxmake plex plex_namesd= subdisk_name...

For example, to create the plexhome-1 and associate subdisksdisk02-01 $\,$, disk02-00 $\,$, and disk02-02 $\,$ with the plex home-1 during the plex creation process, you would type:

vxmake plex home-1 sd=disk02-01,disk02-00,disk02-02

Subdisks are associated in order starting at offset 0. Using a command like this one eliminates the need to specify the multiple commands necessary to create the plex and then associate each of the subdisks with that plex. In this example, the subdisks are associated to the plex in the order they are listed (after thesd=); the disk space dePned asdisk02-01 will be Prst, the disk space of disk02-00 is second, and disk02-02 is third.

This method of associating subdisks is convenient during initial conÞguration. Subdisks can also be associated with a plex that already exists. To associate one or more subdisks with an existing plex, type:

vxsd assoc plex_name sd_nam[esd_name2 sd_name3] ...

For example, to associate subdisks labeleddisk02-01 , disk02-00 , and disk02-02 with a plex labeled home-1 , you would type:

vxsd assoc home-1 disk02-01 disk02-00 disk02-01

If the plex is not empty, the new subdisks are added after any subdisks that are already associated with the plex, unless the -I option is specibed with the command. The -I option provides a way to associate subdisks at a specibc offset within the plex.

You would use the -l option if you have created a sparse plex for a particular volume, and you want to make this plex complete. To make the plex complete, you must create a subdisk the exact size needed to Pll the hole in the sparse plex, and then associate the subdisk with the plex by specifying the offset of the beginning of the hole in the plex. To do this, you would type:

vxsd -l offset assoc sparse_plex_name exact_size_subdisk

Note Đ The subdisk must be exactly the right size because VxVM does not allow for the space deÞned by two subdisks to overlap within a single plex.

For striped subdisks, a column number and column offset for the subdisk can be specibed:

vxsd -l column_# offsetassoc plex_name sd_name

If only one number is specibed with the -I option for striped plexes, the number is interpreted as a column number and the subdisk is associated at the end of the column.

4.3.4.1 Associating Log Subdisks

Log subdiskare subdisks that are debned for and added to a plex that is to become part of a volume using Dirty Region Logging. Dirty Region Logging is enabled for a volume when the volume is mirrored and has at least one log subdisk.

For a description of Dirty Region Logging, refer to Section 1.1.8, ÒDirty Region LoggingÓ and Section 2.1.3.2, ÒDirty Region Logging GuidelinesÓ. Log subdisks are ignored as far as the usual plex policies are concerned, and are only used to hold the dirty region log.

Note Đ Only one log subdisk can be associated with a plex. Because this log subdisk is frequently written, make sure you position it on a disk that is not heavily used. Placing a log subdisk on a heavily used disk can degrade system performance.

To add a log subdisk to an existing plex, type:

vxsd aslog plex subdisk

where subdiskis the name of the subdisk to be used as a log subdisk. The plex must be associated with a mirrored volume before DRL will take effect.

For example, to associate a subdisk labeleddisk02-01 with a plex labeled vol01-02 (which is already associated with volume vol01), you would type:

vxsd aslog vol01-02 disk02-01

Note Đ You can also use the following command to add a log subdisk to an existing volume:

vxassist addlog volume_name disk

This command automatically creates a log subdisk within a log plex for the specibed volume.

4.3.5 Dissociating Subdisks

To break an established relationship between a subdisk and the plex to which it belongs, the subdisk is dissociated rom the plex. A subdisk is dissociated when the subdisk is to be removed or used in another plex. To dissociate a subdisk, type:

vxsd dis subdisk_name

To dissociate a subdisk labeled disk02-01 from the plex with which it is currently associated, type:

vxsd dis disk02-01

Note Đ You can also remove subdisks by typing: vxsd -orm dis subdisk_name

4.3.6 Changing Subdisk Information

Use the vxedit utility to change information related to subdisks. To change information relating to a subdisk, type:

vxedit set Þeld=value ... subdisk_name

For example, to change the comment beld of a subdisk labeleddisk02-01 , type:

vxedit set comment= Ò new commerto disk02-01

The subdisk Þelds that can be changed usingvxedit are:

- name
- the putil[n] Þelds
- the tutil[n] Þelds
- len (only if the subdisk is dissociated)
- comment

Note Đ Entering data in the putil0 Þeld prevents the subdisk from being used as part of a plex, if it is not already.

4.3.7 Moving Subdisks

Moving a subdisk copies the disk space contents of a subdisk onto another subdisk. If the subdisk being moved is associated with a plex, then the data stored on the original subdisk is copied to the new subdisk, the old subdisk is dissociated from the plex, and the new subdisk is associated with the plex, at the same offset within the plex as the source subdisk. To move a subdisk, type:

vxsd mv old_subdisk_name new_subdisk_name

For the subdisk move operation to perform correctly, the following conditions must be met:

- The subdisks involved must be the same size.
- The subdisk being moved must be part of an active plex on an active (ENABLED) volume.
- The new subdisk must not be associated with any other plex.

4.3.8 Splitting Subdisks

Splitting a subdisk divides an existing subdisk into two subdisks. To split a subdisk, type:

```
vxsd Đs size split subdisk_name newsd1 newsd2
```

where subdisk_names the name of the original subdisk, newsd1is the name of the Prst of the two subdisks that will be created, and newsd2is the name of the second subdisk to be created. TheĐs option is required to specify the size of the Prst of the two subdisks that will be created. The second subdisk will take up the remaining space used by the original subdisk.

If the original subdisk is associated with a plex before the operation, upon completion of the split, both of the resulting subdisks will be associated with the same plex.

To split the original subdisk into more than two subdisks, repeat the previous command as many times as necessary on the resulting subdisks.

4.3.9 Joining Subdisks

Joining a subdisk combines two or more existing subdisks into one subdisk. To join subdisks, the subdisks must be contiguous on the same disk; if the selected subdisks are associated, they must be associated with the same plex, and be contiguous in that plex. To join a subdisk, type:

vxsd join subdisk1 subdisk2 new_subdisk

4.4 Plex Operations

Plexes are logical groupings of subdisks that create an area of disk space independent of any physical disk size. Replication (mirroring) of disk data can be accomplished by creating multiple plexes for a single volume, where each plex contains an identical copy of the volumeÕs data. Since each plex must reside on different disks, the replication provided by mirroring prevents data loss in the event of a single-point disk-subsystem failure. Multiple plexes also provide increased data integrity and reliability.

Plex operations include:

- Creating a plex
- Performing backups using mirroring
- Associating a plex
- Dissociating and removing a plex
- Listing all plexes
- Displaying plexes
- Changing plex attributes
- Changing plex status
- Moving plexes
- Copying plexes

4.4.1 Creating Plexes

You create a plexes by identifying subdisks and associating them to the plex that you want to create. You use the vxmake command to create VxVM objects.

To create a plex from existing subdisks, type:

```
vxmake plex plex_namesd=subdisk_name..
```

For example, to create a concatenated plex labeled/ol01-02 using two existing subdisks labeled disk02-01 and disk02-02 you would type:

vxmake plex vol01-02 sd=disk02-01,disk02-02

To create a striped plex, additional attributes need to be specibed. For example, to create a striped plex named pl-01 with a stripe width of 32 sectors and 2 columns you would type:

vxmake plex pl-01 layout=STRIPE stwidth=32 ncolumn=2\ sd=disk01-01,disk02-01

4.4.2 Performing Backups Using Mirroring

If a volume is mirrored, it can be backed up by taking one of the volumeÖs mirrors ofßine for a period of time. This eliminates the need for extra disk space for the purpose of backup only. However, it also eliminates redundancy of the volume for the duration of the time needed for the backup.

Note Đ The information in this section does not apply to RAID-5.

To perform a backup of a mirrored volume on an active system:

- 1. Optionally ask users to stop activity for a short time to improve the consistency of the backup.
- 2. Dissociate one of the volumeÕs mirrors (vol01-01 is used in this example):

vxplex dis vol01-01

3. Create a new, temporary volume using the dissociated plex:

vxmake -U gen voltemp plex=vol01-01

4. Start the temporary volume:

vxvol start tempvol

- 5. Perform appropriate backup procedures using the temporary volume.
- 6. Stop the temporary volume:

vxvol stop tempvol

7. Dissociate the backup plex from its temporary volume:

vxplex dis vol01-01

Reassociate the backup plex with its original volume to regain redundancy of the volume:

vxplex att vol01 vol01-01

9. Remove the temporary volume:

vxedit rm voltemp

For information on an alternative online backup method using the vxassist command, see Section 4.7, ÒPerforming Online Backup.Ó

4.4.3 Associating Plexes

A plex becomes a participating mirror for a volume by associating the plex with the volume. To associate a plex with an existing volume, type:

vxplex att volume_name plex_name

For example, to associate a plex labeledvol01-02 with a volume labeled vol01 you would type:

vxplex att vol01 vol01-02

Alternately, if the volume has not been created, you can associate a plex (or multiple plexes) with the volume to be created as part of the volume create command:

vxmake -U usetype vol volume_nameplex= plex_name1, plex_name2...

For example, to create a mirrored, fsgen -type volume labeled home and associate two existing plexes labeled home-1 and home-2 you would type:

vxmake -Ufsgen vol home plex=home-1,home-2

Note Đ You can also use the following command on an existing volume to add and associate a plex:vxassist mirror volume_name

4.4.4 Dissociating and Removing Plexes

When a plex is no longer needed, you can remove it. Examples of operations that require a plex to be removed are:

- Providing free disk space
- Reducing the number of mirrors in a volume to increase the length of another mirror and its associated volume; the plexes and subdisks are removed, then the resulting space can be added to other volumes
- Removing a temporary mirror that was created to backup a volume and is no longer required
- Changing the layout of a plex from concatenated to striped, or vice versa



Caution D To save the data on a plex that is to be removed, you must identify the original conÞguration of that plex. Several parameters from that conÞguration, such as stripe unit size and subdisk ordering, are critical to the construction of a new plex that would contain the same data. Before such a plex is removed, you should record its conÞguration.

To dissociate and remove a plex from the associated volume, type:

vxplex -o rm dis plex_name

To dissociate and remove a plex labeledvol01-02 , type:

vxplex -o rm dis vol01-02

This removes the plex vol01-02 and all associated subdisks.

Note Đ You can Þrst dissociate the plex and subdisks, then remove them with the commands: vxplex dis plex_name vxedit -r rm plex_name Together, these commands accomplish the same thing as thevxplex -o rm dis command

4.4.5 Displaying Plex Information

To display detailed information about all plexes, type:

vxprint -lp

To display detailed information about a specibc plex, type:

vxprint -I plex_name

Listing plexes helps identify free plexes that can be used for building volumes. Using the vxprint utility with the plex (Đp) option lists information about all plexes; the Đt option prints a single line of information about the plex. To list free plexes, type:

vxprint -pt

4.4.6 Changing Plex Attributes

The comment beld and the putil and tutil belds are used by the utilities after plex creation. putil attributes are maintained on reboot; tutil belds are temporary and are not retained on reboot. Both putil and tutil have three uses and are numbered according to those uses. These belds can be modibed as needed.

VxVM uses the utility Þelds marked putil0 and tutil0 . Other products use those marked putil1 and tutil1 ; those marked putil2 and tutil2 are user Þelds. TABLE 4-1 details the uses for the putil and tutil Þelds.

```
TABLE 4-1
```

Field	Description
putil0	Reserved for use by VxVM utilities and is retained on reboot.
putil1	Reserved for use by high-level utilities such as the Visual Administrator interface. This Þeld is retained on reboot.
putil2	Reserved for use by the system administrator or site-specibc applications. This beld is retained on reboot.
tutil0	Reserved for use by VxVM utilities and is cleared on reboot.
tutil1	Reserved for use by high-level utilities such as the Visual Administrator interface. This Þeld is cleared on reboot.
tutil2	Reserved for use by the system administrator or site-specibc applications. This beld is cleared on reboot.

To change plex attributes, type:

vxedit set Þeld=value.. plex_name..

The command:

vxedit set comment=Ómy plexÓ tutil2=ÓuÓ user=ÓadminÓ vol01-02

uses vxedit to set the following attributes:

- Set the comment Þeld (identifying what the plex is used for) to my plex
- Set tutil2 to u to indicate that the subdisk is in use
- Change the user ID to admin

To prevent a particular plex from being associated with a volume, set the putil0 beld to a non-null string, as specibed in the following command:

vxedit set putil0=ÓDO-NOT-USEÓ vol01-02

4.4.7 Changing Plex Status: Detaching and Attaching Plexes

Once a volume has been created and placed online (ENABLED), VxVM provides mechanisms by which plexes can be temporarily disconnected from the volume. This is useful, for example, when the hardware on which the plex resides needs repair or when a volume has been left unstartable and a source plex for the volume revive must be chosen manually.

Resolving a disk or system failure includes taking a volume of β in and attaching and detaching its plexes. The two commands used to accomplish disk failure resolution are vxmend and vxplex .

To take a plex OFFLINE so that repair or maintenance can be performed on the physical disk containing that plexÕs subdisks, type:

vxmend off plex_name..

If a disk drive suffered a head crash, put all plexes that have associated subdisks represented on the affected drive OFFLINE. For example, if plexes vol01-02 and vol02-02 had subdisks on a drive to be repaired, you would type:

vxmend off vol01-02 vol02-02

This command places vol01-02 and vol02-02 in the OFFLINE state, and they remain in that state until explicitly changed.

4.4.7.1 Detaching Plexes

To temporarily detach one plex in a mirrored volume, type:

vxplex det plex_name

For example, to temporarily detach a plex labeled vol01-02 and place it in maintenance mode you would type:

vxplex det vol01-02

This command temporarily detaches the plex, but maintains the association between the plex and its volume; however, the plex will not be used for I/O. A plex detached with the preceding command will be recovered on a system reboot. The plex state is set to STALE, so that if a vxvol start command is run on the appropriate volume (for example, on system reboot), the contents of the plex will be recovered and it will be made ACTIVE.

When the plex is ready to return as an active part of its volume, follow this procedure:

If the volume is not ENABLED start it by typing

vxvol start volume_name

If it is unstartable, set one of the plexes to CLEANby typing:

```
vxmend fix clean plex_name
```

and then start the volume.

If the plex does not yet have a kernel state ENABLED type:

vxplex att volume_name plex_name

As with returning an OFFLINE plex to ACTIVE, this command recovers the contents of the plex(es), then sets the plex state to ACTIVE.

4.4.7.2 Attaching Plexes

When the disk has been repaired or replaced and is again ready for use, you must put the plexes back online (plex state set to ACTIVE).

If the volume is currently ENABLED type:

vxplex att volume_name plex_name

For example, for a plex labeled vol01-02 on a volume labeled vol01 you would type:

```
vxplex att vol01 vol01-02
```

This starts to recover the contents of the plex and, after the revive is complete, sets the plex utility state to ACTIVE.

If the volume is not in use (not ENABLED, type:

vxmend on plex_name

For example, for a plex labeled vol01-02 you would type:

vxmend on vol01-02

In this case, the state ofvol01-02 is set to STALE, so that when the volume is next started, the data on the plex will be revived from the other plex and incorporated into the volume with its state set to ACTIVE.

If you must manually change the state of a plex, refer to Section 4.5.10, OVolume Recovery.O See thexmake (1M) and vxmend (1M) manual pages for more information about these commands.

4.4.8 Moving Plexes

Moving a plex copies the data content from the original plex onto a new plex. For a move operation to be successful, the following criteria must be met:

- The old plex must be an active part of an active (ENABLED) volume.
- The new plex should be at least the same size or larger than the old plex.
- The new plex must not be associated with another volume.

The size of the plex has several important implications. If the new plex is smaller, or more sparse, than the original plex, the copy of the data on the original plex will be incomplete. If this is what you want, then use the -o force option. If the new plex is longer, or less sparse, than the original plex, the data that exists on the original plex will be copied onto the new plex. Any area that was not on the original plex, but is represented on the new plex, will be blled from other complete plex associated with the same volume. If the new plex is longer than the volume itself, then the remaining area of the new plex above the size of the volume will not be initialized and will remain unused.

To move data from one plex to another type:

vxplex mv original_plex new_plex

4.4.9 Copying Plexes

This operation copies the contents of a volume onto a speciÞed plex. The volume to be copied must not be enabled. The plex must not be associated with any other volume. To copy a plex, type:

vxplex cp volume_name new_plex

After the copy operation is complete, new_plexwill not be associated with the specibed volume volume_nameThe plex contains a complete copy of the volume data. The plex that is being copied should be the same size or larger than the volume; otherwise, an incomplete copy of the data results. For the same reason, new_plexalso should not be sparse.

4.5 Volume Operations

A volume is a collection of up to 32 plexes that is shown as a block device in the /dev/vx/dsk directory and as a character device in the/dev/vx/rdsk directory. A volume can be used as a partition device.

Volume operations include:

- Creating a volume
- Initializing a volume
- Removing a volume
- Displaying volumes
- Changing volume attributes
- Resizing a volume
- Changing volume read policy
- Starting and stopping volumes
- Listing unstartable volumes
- Mirroring an existing volume
- Displaying plexes within a volume
- Recovering a disabled volume

The following sections describe how to perform common volume operations. In some cases, you can use eitherxassist or one or more other commands to accomplish the same task.Both approaches are described. For detailed descriptions about the commands used to perform volume operations refer to the VxVM manual pages.

Note Đ This section provides information on general volume operations. For details on operations speciÞc to RAID-5 volumes, see Section 4.6, ÒRAID-5 Volume Operations.Ó

4.5.1 Creating Volumes

You can use either vxassist or vxmake to create volumes.

The length of a new volume can be specified in sectors, kilobytes, megabytes, or gigabytes. The unit of measure is indicated by adding the appropriate suffix to the length (s, m k, or g). If no unit is specified, sectors are assumed.

4.5.1.1 vxassist

The vxassist command can be used to create volumes with default settings or with user-specibed attributes. vxassist automatically creates and attempts to enable new volumes. If the volume fails to be enabled, vxassist will attempt to remove it and release the space used to allocate that volume.

To create a simple volume using vxassist and its default settings, type:

```
vxassist make volume_name length
```

For example, to creates a volume namedvoldef with a length of 10 megabytes on any available disk(s), you would type:

vxassist make voldef 10m

You can specify additional parameters to vxassist to reßect the new volumeÖs attributes. Refer to the vxassist (1M) manual page for details.

The following example shows how to create a volume named volzebra that is striped across disk03 and disk04 , has the fsgen usage type, and is 10 megabytes long:

vxassist -Ufsgen make volzebra 10m layout=stripe disk03 disk04

4.5.1.2 vxmake

To create a volume with an attached plex using vxmake, type:

vxmake -U usage_typerol volume_namelen= length plex= plex_name...

If you do not specify a length, the volume length will equal the length of the plex to which it is attached. You can select a length (less than or equal to the length of the plex) by specifying a length with the len= parameter. You can also create a volume without attaching a plex to it. You do this by omitting the plex= parameter. In this case, you must specify a length. The volume you create will not be available for use until you attach a plex to it using vxplex att.

Examples of commands for creating an fsgen -type volume called vol01 are:

vxmake -Ufsgen vol vol01 len=100000

or

vxmake vol vol01 use_type=fsgen plex=vol01-01,vol01-2

The usage type for a volume can be speciÞed as eitherUfsgen or use_type=fsgen . If a length is not speciÞed or associated plexes are not identiÞed, the length will be 0.

Instead of specifying parameters on the command line, you can use avxmake description Ple to create a volume, as well as associated subdisks and plexes, by using the following command:

```
vxmake -d description_Ple
```

For detailed information about how to use vxmake, and an example of the vxmake description Þles, see Section 4.2.4, ÒCreating VxVM Objects With vxmakeÓ or refer to the vxmake (1M) manual page.

4.5.2 Initializing Volumes

During normal system operation, volume and plex states are affected by system failures, shutdowns, and possible I/O failures. When a volume is Prst created, you must initialize the state of its one or more plexes according to what the state of the data is on each plex. Normally, if the user has created the volume using vxassist or one of the other higher-level interfaces, the state of the plexes will be properly set. However, when vxmake has been used to create a volume, the states of its plexes must be set manually before the volume can be made available for use through the vxvol start command. To set the state of a volumeÕs plexes, type:

vxvol init state volume_nam[eplex_nam]e

where the statevariable determines what the initialization does and what condition the volume and plexes will have after the volume has been initialized.

The most common form of manual initialization is setting the state of the volume to CLEAN The following examples show how to do this for mirrored and non-mirrored volumes. In the simplest case, in which a volume has been created containing only one plex (mirror), the state of the plex is set to CLEAN This is because there is no need for any synchronization of the data on the disk. Since there is only one plex in the volume, it is not necessary to specify the plex_namærgument. To set the state of this volume to CLEAN type:

vxvol init clean volume_name

Note D The rest of this initialization section applies only to mirrored volumes (not RAID-5 volumes, which are discussed later).

Under more complicated circumstances, where a newly created volume vol01 has multiple mirrors associated with it, one of the plexes must be chosen to which the other plexes are synchronized. For instance, if plex vol01-02 has been created over disk space that contained data that needed to be accessed through the volume after it is made available, then the following command would ensure that the data is synchronized out to the other plexes when the volume is started:

vxvol init clean vol01 vol01-02

This command will set the state of vol01-02 to CLEANand the remainder of the plexes to STALE, so that they will be properly synchronized at the time the volume is made available. The administrator may avoid the initial synchronization of the

volume to save time, but only when certain that none of the plexes contain data that will be the Pnal contents of the volume. Under such a situation, you can temporarily initialize the state of the volume so that the data can be loaded without having to perform a synchronization Prst by typing:

vxvol init enable volume_name

This enables the volume and all its plexes, but leaves the plex utility states set to EMPTYAfter the entire volumeÕs contents have been restored, both mirrors contain exactly the same data and will not need to be synchronized using the vxvol start operation. You can initialize a volume (such as home1) for use and start it at the same time by typing:

vxvol init active home1



Caution Đ The data on each of the mirrors should be exactly the same under these circumstances. Otherwise, the system may corrupt the data on both mirrors and, depending on the use for the volume, could crash the system. If you are not sure that the data is identical, then use the vxvol init clean method.

Sometimes you must remove all existing data from disks before new data is loaded. In this case, you can initialize every byte of the volume to zero by typing:

vxvol init zero volume_name

4.5.3 Estimating Maximum Volume Size

The vxassist command can provide information on the largest possible size for a volume that can currently be created with a given set of attributes. vxassist can also provide similar information for how much an existing volume can be extended under the current circumstances.

To determine the largest possible size for the volume to be created, type:

For example, to determine the maximum size for a new RAID-5 volume on available disks, type:

vxassist maxsize layout=raid5

This does not actually create the volume, but returns output such as the following (in sectors, by default):

Maximum volume size: 376832 (184Mb)

If, however, a volume with the specibed attributes cannot be created, an error similar to the following might result:

vxvm:vxassist: ERROR: No volume can be created within the given constraints

To determine how much an existing volume can grow, type:

vxassist maxgrow volume_name

For example, the command:

vxassist maxgrow raidvol

does not actually resize the volume, but results in output similar to the following:

Volume raidvol can be extended by 366592 to 1677312 (819Mb)

Notice that this output indicates both the amount by which the volume can be increased and the total size to which the volume can grow (in sectors, by default).

4.5.4 Removing Volumes

Removing a volume is the same as removing a physical disk partition on a system without VxVM. If the volume has been used, and critical data may still reside on the disk space dePned by that volume, the system administrator should make a backup of the data, and ensure that this data is retained.

To remove a volume, type:

vxedit rm	volume_name			

or

vxedit -rf rm volume_name

The -r option indicates recursive removal, which means the removal of all plexes associated with the volume and all subdisks associated with those plexes. The -f option forces removal, and is necessary if the volume is enabled.



Caution \tilde{D} The -r option of vxedi t removes multiple objects. Exercise caution when using it.

4.5.5 Displaying Volume Information

You can list information related to volumes under VxVM control, such as the name of the volume, its usage type, state, length, user and group IDs, and mode.

To list information on all volumes, type:

vxprint -vt

To limit the display of vxprint to a single object, specify the object name after the vxprint command.

For example, to display detailed information about a specibc volume, type:

vxprint -l volume_name

If no volume is specibed, detailed information is given for all volumes by typing:

vxprint -vl

To display the plexes for a volume labeled vol01, type:

vxprint -vt vol01

This command displays the volume, its plexes, and the subdisks in those plexes.

You can also display the plexes for vol01 by typing:

vxprint -e Õassoc= Òvol01ÓÕ

4.5.6 Changing Volume Attributes

You can change volume attributes such as read policy, error policies, ownership, permissions, and the values in the comment and utility Þelds for existing volumes when the volumeÕs use or usersÕ needs change.

There are two VxVM commands associated with setting volume attributes:

- The vxedit command sets those attributes that are not usage-type dependent.
- The vxvol command sets only those attributes that are usage-type dependent.

Use vxedit as follows:

vxedit set Þeld=value0... volume_name.

Use vxvol as follows:

vxvol set	Þeld=value0	volume_name
-----------	-------------	-------------

TABLE 4-2 details which attributes can be set by each command.

TABI	F	4-2
	_	- L

Command	Attribute	Description
vxedit	comment	The comment Þeld
	tutil0, tutil1, tutil2 putil0, putil1, putil2	Descriptive string of volume contents
	fstype	String indicating Ple system type
	writeback	Boolean (on/off) specifying read error correction mode
	user	Owner of volume
	group	Group of volume
	mode	Permission mode for volume
vxvol	len	Numeric length of volume
	logtype	(drl/undef) speciÞer of Dirty Region Logging mode for volume
	loglen	Length of the Dirty Region Logging log
	startopts	Options to be executed to the vxvol start operation

Note \oplus Do not use the chgrp , chown, and chmod commands to set volume device permissions and ownership. You must use vxedit set to modify these values.

For example, to change the owner of the group to susan and the permissions to read/write for owner, group, and other, type:

vxedit set user=susan group=staff mode=0666 vol01

4.5.7 Resizing Volumes

To resize a volume, you change the volume attributes using either vxassist $% \left({{\mathbf{x}}_{i}} \right)$ or vxvol $% \left({{\mathbf{x}}_{i}} \right)$.

The new size of a volume can be specified in sectors, kilobytes, megabytes, or gigabytes. The unit of measure is indicated by adding the appropriate suffix to the length (s, k, m or g). If no unit is specified, sectors are assumed.

You can use thevxresize command to resize a volume containing a Ple system. Although other commands can be used to resize volumes containing Ple systems, vxresize offers the advantage of automatically resizing the Ple system as well as the volume. For details on how to use vxresize , see thevxresize (1M) manual page. Note that only vxfs and ufs Ple systems can be resized withvxresize .

4.5.7.1 vxassist

vxassist can resize a volume in any of the following ways:

- growto Ñ increase volume to specibed length
- growby Ñ increase volume by specibed amount
- shrinkto Ñ reduce volume to specibed length
- shrinkby Ñ reduce volume by speciÞed amount



Caution Đ If the volume contains a Þle system, do not shrink the volume below the size of the Þle system, as doing so could result in unrecoverable data loss. If you have a vxfs Þle system, you can shrink the Þle system before shrinking the volume.

If the volume is increased in size, vxassist automatically seeks out available disk space.

To increase a volume to a specibed length, type:

vxassist growto volume_name new_length

To increase a volume by a certain amount, type:

vxassist growby volume_name length_change

To reduce a volume to a specibed length, type:

xassist shrinkto volume_name new_length

To reduce a volume by a certain amount, type:

vxassist shrinkby volume_name length_change

4.5.7.2 vxvol

To change the length of a volume using vxvol set , type:

vxvol set len= value... volume_name.

For example, to change the length to 100000 sectors, type:

vxvol set len=100000 vol01

Note Đ You cannot use the vxvol set len command to increase the size of a volume unless the needed space is available in the plexes of the volume. When you reduce a volumeÕs size using the vxvol set len command, the freed space is not released into the free space pool.

4.5.7.3 Changing Volume Read Policy

VxVM offers the choice of the following read policies:

- round reads each plex in turn in Òround-robinÓ fashion for each non-sequential I/O detected. Sequential access causes only one plex to be accessed, thus taking advantage of the drive or controller read-ahead caching policies.
- prefer reads preferentially from a plex that has been labeled as the preferred plex.
- select chooses a default policy based on plex associations to the volume. If the volume has an enabled striped plex, this defaults to preferring that plex; otherwise, it defaults to round-robin.

The read policy can be changed from round to prefer (or vice versa), or to a different preferred plex. The vxvol rdpol command sets the read policy for a volume.

To set the read policy to round , type:

```
vxvol rdpol round volume_name
```

For example, to set the read policy for volume vol01 to a round-robin read, type:

vxvol rdpol round vol01

To set the read policy to prefer , type:

vxvol rdpol prefer volume_name preferred_plex_name

For example, to set the policy for vol01 to read preferentially from the plex vol01-02 type:

vxvol rdpol prefer vol01 vol01-02

To set the read policy to select , type:

vxvol rdpol select volume_name

4.5.8 Starting and Stopping Volumes

Like mounting and unmounting a ble system, starting and stopping a volume affects its availability to the user. Starting a volume changes its state and makes it available for use. Stopping a volume makes it unavailable.

Starting a volume changes the volume state from DISABLED or DETACHED o ENABLED The success of this operation depends on the ability to enable a volume. If a volume cannot be enabled, it remains in its current state. To start a volume, type:

volume	name
	volume

To start all DISABLED volumes, type:

vxrecover -s

Stopping a volume changes the volume state from ENABLED DETACHED O DISABLED. If the command cannot stop it, the volume remains in its current state. To stop a volume, type:

vxvol stop	volume_name
------------	-------------
For example, to stop a volume labeled vol01 type:

vxvol stop vol01

To stop all ENABLEDvolumes, type:

vxvol stopall

If all mirrors of the volume become STALE, put the volume in maintenance mode so that the plexes can be looked at while the volume is DETACHED and determine which plex to use for reviving the others. To place a volume in maintenance mode, type:

vxvol maint volume_name

To assist in choosing the revival source plex, list the unstarted volume and displays its plexes.

To take plex vol01-02 ofßine, type:

vxmend off vol01-02

You can use the vxmend utility to change the state of an OFFLINE plex of a DISABLED volume to STALE, after which a vxvol start on the volume would revive the plex. To put a plex labeled vol01-02 in the STALE state, type:

vxmend on vol01-02

4.5.8.1 Listing Unstartable Volumes

An unstartable volume is likely to be incorrectly con>gured or have other errors or conditions that prevent it from being started. To display unstartable volumes, use the vxinfo command, which displays information on the accessibility and usability of one or more volumes:

vxinfo [volume_nam]e

4.5.9 Mirroring Existing Volumes

You can add a mirror (plex) to an existing volume using the vxassist command:

÷

vxassist mirror volume_name

For example, to create a mirror of the volume voltes, type

vxassist mirror voltest

Another way to mirror an existing volume is by Þrst creating a plex and then associating it with a volume, by typing:

vxmake plex plex_namesd= subdisk_name. vxplex att volume_name plex_name

4.5.10 Volume Recovery

If a system crash or an I/O error corrupts one or more plexes of a volume and no plex is CLEANor ACTIVE, mark one of the plexes CLEANand instruct the system to use that plex as the source for reviving the others.

To place a plex in a CLEANstate, type:

vxmend fix clean plex_name

For example, to place the plex labeled vol01-02 in the CLEANstate, type:

vxmend fix clean vol01-02

For information about how to use vxmend, refer to the vxmend(1M) manual page. For general information on recovery, see to Appendix B, ÒRecovery.Ó

4.6 RAID-5 Volume Operations

This section discusses the construction and operation of RAID-5 volumes. For more information on RAID-5 volumes, refer to Chapter 1.

RAID-5 and mirrored volumes both maintain redundancy of the data within a volume; mirrored volumes do so by keeping multiple, complete copies of the data in different plexes, whereas RAID-5 volumes keep one copy of the data and calculated parity in the same plex.

Both mirrored and RAID-5 volumes have the ability to do logging to minimize recovery time. Mirrored volumes use dirty region logs to keep a map of which regions of the volume are currently being written, while RAID-5 volumes use RAID-5 logs to keep a copy of the data and parity currently being written.

4.6.1 RAID-5 Volume Layout

Like a mirrored volume, a RAID-5 volume is made up of one or more plexes, each of which consists of one or more subdisks. Unlike mirrored volumes, not all plexes in a RAID-5 volume serve to keep a mirror copy of the volume data. A RAID-5 volume can have two types of plexes:

- The RAID-5 plex is used to keep both data and parity for the volume.
- Log plexeskeep logs of data written to the volume for faster recovery and increased resilience in the face of failures.

4.6.1.1 RAID-5 Plexes

RAID-5 volumes keep both the data and parity information in a single RAID-5 plex. A RAID-5 plex is made up of subdisks arranged in columns, similar to the striping model. FIGURE 4-1 shows a RAID-5 plex and the output of vxprint that would be associated with it:

PL	NAME	VOL	UME	KSTATE	STATE	LENGTH	LAYOUT	NCOL/W	/ID MODE
SD	NAME	PLE	X	DISK	DISKOFFS	LENGTH	[COL/]OFF	DEVICE	MODE
pl sd sd sd	rvol-01 disk00-00 disk01-00 disk02-00	rvol rvol-01 rvol-01 rvol-01	ENAB disk00 disk01 disk02	LED ACT	IVE 20480 10240 10240 10240	RAID 0/0 1/0 2/0	3/16 c1t4d1 c1t2d1 c1t3d1	RW ENA ENA ENA	

FIGURE 4-1 vxprint Output for a RAID-5 Plex

The plex line shows that the plex layout is RAID and that it has three columns and a stripe unit size of 16 sectors. Each subdisk line shows the column in the plex and offset in the column in which it is located.

4.6.1.2 RAID-5 Logs

Each RAID-5 volume can have at most one RAID-5 plex where the data and parity will be stored. Any other plexes associated with the volume are used to log information about data and parity being written to the volume. These plexes are referred to as RAID-5 log plexes RAID-5 logs

RAID-5 logs can be concatenated or striped plexes, and each RAID-5 log associated with a RAID-5 volume will have a complete copy of the logging information for the volume. It is suggested that you have a minimum of two RAID-5 log plexes for each RAID-5 volume. These log plexes should be located on different disks. Having two RAID-5 log plexes for each RAID-5 volume protects against the loss of logging information due to the failure of a single disk.

To support enough concurrent access to the RAID-5 array, the log should be several times the stripe size of the RAID-5 plex.

RAID-5 log plexes can be differentiated from the RAID-5 plex of a RAID-5 volume by examining vxprint output; the STATE beld for a log plex is marked as LOG FIGURE 4-2 shows the vxprint output for a RAID-5 volume.

V NAME US PL NAME VO	ETYPE KSTA LUME KSTA	TE STATE TE STATE	LENGTH LENGTH	READPOL LAYOUT	. PREFPLE	X MODE
SD NAME PL	EX DISK	DISKOFFS	LENGTH	[COL/]OFF	DEVICE	MODE
v r5vol raid5	ENABLED	ACTIVE 2048	30 RAID	-		
pl r5vol-01 r5vol	ENABLED A	CTIVE 20480	RAID	3/16	RW	
sd disk00-00 r5vol-0	1 disk00 0	10240	0/0	c1t4d1	ENA	
sd disk01-00 r5vol-0	1 disk01 0	10240	1/0	c1t2d1	ENA	
sd disk02-00 r5vol-0	1 disk02 0	10240	2/0	c1t3d1	ENA	
pl r5vol-l1 r5vol	ENABLED LO	DG 1024	CONC	AT -	RW	
sd disk03-01 r5vol-l1	disk00 0	1024	0	c1t3d0	ENA	
pl r5vol-l2 r5vol	ENABLED LO	DG 1024	CONC	AT -	RW	
sd disk04-01 r5vol-l2	2 disk02 0	1024	0	c1t1d1	ENA	

FIGURE 4-2 vxprint Output for a RAID-5 Volume

The RAID-5 volume (r5vol) can be identibed as a RAID-5 volume by its read policy being RAID. It has one RAID-5 plex (r5vol-01) , similar to the one described earlier. It has two RAID-5 logs in the plexes r5vol-11 and r5vol-12 ; these are identibed by the state beld being LOG and the fact that they are associated with a RAID-5 volume and have a layout that is not RAID.

4.6.2 Creating RAID-5 Volumes

You can create RAID-5 volumes using either vxassist (the recommended approach) or vxmake. Both approaches are discussed in this section.

A RAID-5 volume contains a RAID-5 plex that consists of two or more subdisks located on two or more physical disks. Only one RAID-5 plex can exist per volume.

4.6.2.1 vxassist

To create a RAID-5 volume using vxassist , type:

vxassist make volume_name lengthayout=raid5

For example, to create a 10M RAID-5 volume named volraid , type:

vxassist make volraid 10m layout=raid5

This creates a RAID-5 volume with the default stripe unit size on the default number of disks.

4.6.2.2 vxmake

Creating RAID-5 volumes through the vxmake command is similar to creating other volumes (see Section 4.5.1, ÒCreating Volume's and the vxmake (1M) manual page for details on creating other volumes). Creating subdisks for use in a RAID-5 volume is the same as creating any subdisk.

The procedure for creating a RAID-5 plex for a RAID-5 volume is similar to that for creating striped plexes, except that the layout attribute should be set to raid5. Subdisks can be implicitly associated in the same way as with striped plexes. Thus, you can create a four-column RAID-5 plex with a stripe unit size of 32 sectors from four existing subdisks by typing:

vxmake plex raidplex layout=raid5 stwidth=32 \ sd=disk00-01,disk01-00,disk02-00,disk03-00

Note that because four subdisks were specibed without any specibcation of columns, vxmake assumes a four-column RAID-5 plex and places one subdisk in each column. This is the same thing that happens when creating striped plexes. If the subdisks are to be created later, you could use the following command to create the plex:

vxmake plex raidplex layout=raid5 ncolumn=4 stwidth=32

Note Đ If no subdisks are speciÞed, you must specify the ncolumn attribute. You can ÞII in the plex with subdisks later by using vxsd assoc (see Section 4.6.6.2, ÒManipulating RAID-5 SubdisksÓ).

To create a three-column RAID-5 plex using six subdisks, you could type:

```
vxmake plex raidplex layout=raid5 stwidth=32 \
sd=disk00-00:0,disk01-00:1,disk02-00:2,disk03-00:0, \
disk04-00:1,disk05-00:2
```

This would stack subdisks disk00-00 and disk03-00 consecutively in column 0, subdisks disk01-00 and disk04-00 consecutively in column 1, and subdisks disk02-00 and disk05-00 in column 2. You can also specify offsets to create sparse RAID-5 plexes, as for striped plexes.

Since log plexes are simply plexes without a RAID-5 layout, they can be created normally.

To create a RAID-5 volume with vxmake, simply specify the usage type to be RAID-5 :

vxmake -Uraid5 vol raidvol

RAID-5 plexes and RAID-5 log plexes can be associated implicitly:

vxmake -Uraid5 vol raidvol plex=raidplex,raidlog1, raidlog2

4.6.3 Initializing RAID-5 Volumes

You need to initialize a RAID-5 volume if it was created by vxmake and has not yet been initialized or if it has somehow been set to an uninitialized state.

You can initialize a RAID-5 volume through vxvol in either of the following ways:

vxvol init zero	volume_name	

or

|--|

vxvol init zero writes zeroes to any RAID-5 log plexes and to the entire length of the volume; it then leaves the volume in the ACTIVE state.

vxvol start recovers parity by XORing together corresponding data stripe units in all other columns. Although it is slower than a vxvol init zero operation, vxvol start makes the RAID-5 volume immediately available.

4.6.4 Failures and RAID-5 Volumes

Failures, when taken in the context of volume management, come in two varieties: system failures and disk failures A system failure means that the system has abruptly ceased to operate, such as due to an operating system panic or power failure. Disk failures imply that the data on some number of disks has become unavailable due to some sort of failure in the system (such as a head crash, electronics failure on disk, or disk controller failure).

4.6.4.1 System Failures

RAID-5 volumes are designed to remain available in the face of disk failures with a minimum of disk space overhead. However, many implementations of RAID-5 can become vulnerable to data loss after a system failure. This occurs because a system failure causes the data and parity in the RAID-5 volume to become unsynchronized because the disposition of writes that were outstanding at the time of the failure cannot be determined. If this occurs while a RAID-5 volume is being accessed, the volume is described as having stale parity When this occurs, the parity must be reconstructed by reading all the non-parity columns within each stripe, recalculating the parity, and writing out the parity stripe unit in the stripe. This must be done for every stripe in the volume, so it can take a long time to complete.



Caution \oplus While this resynchronization is going on, any failure of a disk within the array will cause the data in the volume to be lost. This only applies to RAID-5 volumes without log plexes.

Having the array vulnerable in this way is undesirable. Besides the vulnerability to failure, the resynchronization process can tax the system resources and slow down system operation.

RAID-5 logs reduce the possible damage that can be caused by system failures. Because they maintain a copy of the data being written at the time of the failure, the process of resynchronization consists of simply reading that data and parity from the logs and writing it to the appropriate areas of the RAID-5 volume. This greatly reduces the amount of time needed for a resynchronization of data and parity. It also means that the volume never becomes truly stale because the data and parity for all stripes in the volume is known at all times, so the failure of a single disk cannot result in the loss of the data within the volume.

4.6.4.2 Disk Failures

Disk failures can cause the data on a disk to become unavailable. In terms of a RAID-5 volume, this would mean that a subdisk becomes unavailable. This can occur due to an uncorrectable I/O error during a write to the disk (which causes the subdisk to be detached from the array) or due to a disk being unavailable when the system is booted (such as from a cabling problem or having a drive powered down). When this occurs, the subdisk cannot be used to hold data and is consideredstale and detachedIf the underlying disk becomes available or is replaced, the subdisk will still be considered stale and will not be used.

If an attempt is made to read data contained on a stale subdisk, the data is reconstructed from data from all other stripe units in the stripe; this operation is called a reconstructing-readThis is a signiPcantly more expensive operation than simply reading the data, resulting in degraded read performance; thus, when a RAID-5 volume has stale subdisks, it is considered to be in degraded mode

A RAID-5 volume in degraded mode can be recognized as such from the output of vxprint $\,$, as shown in FIGURE 4-3.

V	NAME	USE	TYPE	KSTATE	STATE	LENGTH	I READPOI	L PREFF	PLEX
PL	NAME	VOLI	JME	KSTATE	STATE	LENGTH	I LAYOUT	NCOL/	WID MODE
SD	NAME	PLEX	X	DISK	DISKOFFS	LENGTH	[COL/]OFF	DEVICE	MODE
V	r5vol	RAID-5	ENA	ABLED D	EGRADED 2	20480 RA	AID -		
pl	r5vol-01	r5vol	ENABI	ED ACT	IVE 2048	0 RAID	3/16	RW	
sd	disk00-00	r5vol-01	disk00	0	10240	0/0	c1t4d1		
sd	disk01-00	r5vol-01	disk01	0	10240	1/0	c1t2d1	dS	
sd	disk02-00	r5vol-01	disk02	0	10240	2/0	c1t3d1	-	
pl	r5vol-l1	r5vol	ENABL	ED LOG	1024	CONC	AT -	RW	
sd	disk03-01	r5vol-l1	disk00	10240	1024	0	c1t3d0	-	
pl	r5vol-l2	r5vol	ENABL	ED LOG	1024	CONC	AT -	RW	
sd	disk04-01	r5vol-l2	disk02	10240	1024	0	c1t1d1	-	

FIGURE 4-3 vxprint Output for a Degraded RAID-5 Volume

The volume r5vol is in degraded mode, as shown by the STATE, which is listed as DEGRADEDThe failed subdisk is disk01-00 , as shown by the ßags in the last column \tilde{N} the d indicates that the subdisk is detached and the S indicates that the subdisk contents are stale.

It is also possible that a disk containing a RAID-5 log could experience a failure. This has no direct effect on the operation of the volume; however, the loss of all RAID-5 logs on a volume makes the volume vulnerable to a complete failure, as described

earlier. In the output of vxprint -ht , failure within a RAID-5 log plex is indicated by the plex state being BADLOGas shown in FIGURE 4-4, where the RAID-5 log plex r5vol-l1 has failed.

V	NAME	USET	YPE	KSTATE	STATE	LENGTH	READPOL	_ PREF	PLEX
PL	NAME	VOLU	ME	KSTATE	STATE	LENGTH	LAYOUT	NCOL/	WID MODE
SD	NAME	PLEX		DISK	DISKOFFS	LENGTH	[COL/]OFF	DEVICE	MODE
v	r5vol	RAID-5	ENA	ABLED A	CTIVE 20	480 RAII) -		
pl	r5vol-01	r5vol	ENAB	LED ACT	IVE 2048	0 RAID	3/16	RW	
sd	disk00-00	r5vol-01	disk00	0	10240	0/0	c1t4d1	ENA	
sd	disk01-00	r5vol-01	disk01	0	10240	1/0	c1t2d1	dS	
sd	disk02-00	r5vol-01	disk02	0	10240	2/0	c1t3d1	ENA	
pl	r5vol-l1	r5vol	DISABI	ED BADL	.OG 1024	CONC	λT -	RW	
sd	disk03-01	r5vol-l1	disk00	10240	1024	0	c1t3d0	ENA	
pl	r5vol-l2	r5vol	ENABL	ED LOG	1024	CONC	Α Τ -	RW	
sd	disk04-01	r5vol-l2	disk02	10240	1024	0	c1t1d1	ENA	

FIGURE 4-4 vxprint Output for a RAID-5 Volume with Failed Log Plex

4.6.5 RAID-5 Recovery

The types of recovery typically needed for RAID-5 volumes are:

- Parity resynchronization
- Stale subdisk recovery
- Log plex recovery

These types of recoveries are discussed in the sections that follow. Parity resynchronization and stale subdisk recovery are typically performed when the RAID-5 volume is started, shortly after the system boots, or by calling the vxrecover command. For more information on starting RAID-5 volumes, see Section 4.6.6.3, OStarting RAID-5 Volumes.O

If hot-relocation is enabled at the time of a disk failure, system administrator intervention is not required (unless there is no suitable disk space available for relocation). Hot-relocation is triggered by the failure and the system administrator is notibed of the failure by electronic mail. Hot-relocation automatically attempts to relocate the subdisks of a failing RAID-5 plex. After any relocation takes place, the hot-relocation daemon (vxrelocd) also initiates a parity resynchronization. In the case of a failing RAID-5 log plex, relocation occurs only if the log plex is mirrored; vxrelocd then initiates a mirror resynchronization to re-create the RAID-5 log plex. If hot-relocation is disabled at the time of a failure, the system administrator may need to initiate a resynchronization or recovery.

4.6.5.1 Parity Resynchronization

In most circumstances, a RAID-5 array does not have stale parity. Stale parity should only occur after all RAID-5 log plexes for the RAID-5 volume have failed, and then only if there is a system failure. Furthermore, even if a RAID-5 volume has stale parity, it is usually taken care of as part of the volume start process. However, if a volume without valid RAID-5 logs is started and the process is killed before the volume is resynchronized, the result will be an active volume with stale parity. This can be conbrmed by checking the volume state displayed in the output of the vxprint -ht command, as shown in FIGURE 4-5.

V	NAME	USET	YPE	KSTATE	STATE	LENGTH	READPOL	_ PREF	PLEX
PL	NAME	VOLU	ME	KSTATE	STATE	LENGTH	LAYOUT	NCOL	/WID MODE
SD	NAME	PLEX	.	DISK	DISKOFFS	LENGTH	[COL/]OFF	DEVICE	MODE
v	r5vol	RAID-5	ENA	BLED N	IEEDSYNC 20	0480 RA	ID -		
pl	r5vol-01	r5vol	ENABL	ED ACT	TIVE 20480	RAID	3/16	RW	
sd	disk00-00	r5vol-01	disk00	0	10240	0/0	c1t4d1	ENA	
sd	disk01-00	r5vol-01	disk01	0	10240	1/0	c1t2d1	ENA	
sd	disk02-00	r5vol-01	disk02	0	10240	2/0	c1t3d1	ENA	

FIGURE 4-5 vxprint Output for a Stale RAID-5 Volume

This output lists the volume state as NEEDSYNQindicating that the parity needs to be resynchronized. The state could also have beenSYNQ indicating that a synchronization was attempted at start time and that a synchronization process should be doing the synchronization. If no such process exists or if the volume is in the NEEDSYNGtate, you can manually start a synchronization using the resync keyword for the vxvol command. For example, to resynchronize the RAID-5 volume in FIGURE 4-5, you would type:

vxvol resync r5vol

Parity is regenerated by issuing VOL_R5_RESYN@octls to the RAID-5 volume. The resynchronization process starts at the beginning of the RAID-5 volume and resynchronizes a region equal to the number of sectors specibed by the -o iosizeoption or, if -o iosizeis not specibed, the default maximum I/O size. The resync operation then moves onto the next region until the entire length of the RAID-5 volume has been resynchronized.

For larger volumes, parity regeneration can take a signibcant amount of time and it is possible that the system could be shut down or crash before the operation is completed. Unless the progress of parity regeneration is somehow kept across reboots, the process would have to start all over again. To avoid this situation, parity regeneration is checkpointed meaning that the offset up to which the parity has been regenerated is saved in the conbguration database. Theo checkpt= sizeoption controls how often the checkpoint is saved; if not specibed, it defaults to the default checkpoint size. Since saving the checkpoint offset requires a transaction, making the checkpoint size too small can signibcantly extend the time required to regenerate parity. After a system reboot, a RAID-5 volume that has a checkpoint offset smaller than the volume length will start a parity resynchronization at the checkpoint offset.

4.6.5.2 Subdisk Recovery

Like parity resynchronization, stale subdisk recovery is usually done at volume start time. However, it is possible that the process doing the recovery may get killed, or that the volume was started with an option to prevent subdisk recovery. ItÕs also possible that the disk on which the subdisk resides was replaced without any recovery operations being performed. In any case, a subdisk recovery can be achieved by using the recover keyword of the vxvol command. For example, to recover the stale subdisk in the RAID-5 volume shown in FIGURE 4-3, you would type:

vxvol recover r5vol disk01-00

If a RAID-5 volume has multiple stale subdisks to be caught up all at once, calling vxvol recover with only the name of the volume will achieve this:

vxvol recover r5vol

4.6.5.3 Log Plex Recovery

RAID-5 log plexes may become detached due to disk failures, as shown in FIGURE 4-4. These RAID-5 logs can be reattached by using theatt keyword for the vxplex command. To reattach the failed RAID-5 log plex shown in FIGURE 4-4, type:

vxplex att r5vol r5vol-l1

4.6.6 Miscellaneous RAID-5 Operations

Many operations are available for manipulating RAID-5 volumes and associated objects. These operations are usually performed by other commands such as vxassist and vxrecover as part of larger operations, such as evacuating disks, etc. These command line operations should not be necessary for casual usage of the Volume Manager.

4.6.6.1 Manipulating RAID-5 Logs

RAID-5 logs are represented as plexes of RAID-5 volumes and are manipulated using the vxplex command. You can add a RAID-5 log using vxplex att :

vxplex att r5vol r5log

The attach operation can only proceed if the new logÕs size is large enough to hold an entire stripeÕs worth of data. If the RAID-5 volume already has logs, the new log must be at least as large as the volumeÕs log length; otherwise, the volume log length is set to the contig len of the new log plex.

If the RAID-5 volume is not enabled, the new log is marked as BADLOGand will be enabled when the volume is started, though its contents will be ignored. If the RAID-5 volume is enabled and has other enabled RAID-5 logs, the new log will have its contents synchronized with the other logs via ATOMIC_COPYoctls. If the RAID-5 volume currently has no enabled logs, the new log is zeroed before it is enabled.

You can remove log plexes from a volume using the vxplex dis command:

vxplex dis r5log3

If removing the log leaves the volume with less than two valid logs, a warning is printed and the operation is stopped. You must force the operation by using the -o force option.

4.6.6.2 Manipulating RAID-5 Subdisks

Like other subdisks, subdisks of the RAID-5 plex of a RAID-5 volume are manipulated using the vxsd command. Association is done using the assoc keyword in the same manner as for striped plexes. For example, to add subdisks at the end of each column of the RAID-5 volume in FIGURE 4-2, you would type:

vxsd assoc r5vol-01 disk10-01:0 disk11-01:1 disk12-01:2

If a subdisk is ÞIling a ÒholeÓ in the plex (that is, some portion of the volumeÕs logical address space is mapped by the subdisk), the subdisk is considered stale. If the RAID-5 volume is enabled, the association operation regenerates the data that belongs on the subdisk using VOL_R5_RECOVERoctls; otherwise, it is simply marked as stale and is recovered when the volume is started.

Subdisks can be removed from the RAID-5 plex by using vxsd dis :

vxsd dis disk10-01



Caution Đ If the subdisk maps a portion of the RAID-5 volumeÕs address space, this places the volume in DEGRADED node. If this is the case, the dis operation prints a warning and must be forced using the -o force option. Additionally, if removing the subdisk makes the RAID-5 volume unusable (because another subdisk in the same stripe is unusable or missing) and the volume is not DISABLED and empty, this operation is not allowed.

Subdisks can be moved to change the disks that a RAID-5 volume occupies by using vxsd mv. For example, if you need to evacuatedisk03 and disk22 has enough room by using two portions of its space, you could type:

vxsd mv disk03-01 disk22-01 disk22-02

While this command is similar to that for striped plexes, the actual mechanics of the operation are not. In order to do RAID-5 subdisk moves, the old subdisk is removed from the RAID-5 plex and replaced by the new subdisks, which are marked as stale and then recovered using VOL_R5_RECOVE®perations either by vxsd or (if the volume is not active) when the volume is started. This means that the RAID-5 volume is degraded for the duration of the operati@nother failure in the stripes involved in the move will make the volume unusable. The RAID-5 volume could also become invalid if the parity of the volume were to become stale.

To avoid these situations, the vxsd utility will not allow a subdisk move if:

- A stale subdisk occupies any of the same stripes as the subdisk being moved
- The RAID-5 volume is stopped but was not shut down cleanly (parity is considered stale)
- The RAID-5 volume is active and has no valid log areas

Only the third case can be overridden using the -o force option.

Subdisks of RAID-5 volumes can also be split and joined by using vxsd split and vxsd join . These operations work the same as for mirrored volumes.

4.6.6.3 Starting RAID-5 Volumes

When a RAID-5 volume is started, it can be in one of many states. After a normal system shutdown, the volume should be clean and require no recovery. However, if the volume was not closed (or was not unmounted before a crash), it may require some type of recovery when it is started before it can be made available. This section outlines actions that should be taken under certain circumstances.

Under normal circumstances, volumes are started automatically after a reboot and any recovery takes place automatically or is done via the vxrecover command.

Unstartable RAID-5 Volumes

A RAID-5 volume is unusable if some part of the RAID-5 plex does not map the volume length. In other words, the RAID-5 plex cannot be sparse in relation to the RAID-5 volume length. The RAID-5 plex does not map a region where two subdisks have failed within a stripe, either because they are stale or because they are built on a failed disk. When this occurs, the vxvol start command returns the following error message:

vxvm:vxvol: ERROR: Volume r5vol is not startable; RAID-5 plex does not map entire volume length.

At this point, the contents of the RAID-5 volume are unusable.

Another way that a RAID-5 volume can become unstartable is if the parity is stale and a subdisk becomes detached or stale. This occurs because within the stripes that contain the bad subdisk, the parity stripe unit is invalid (because the parity is stale) and the stripe unit on the bad subdisk is also invalid. This situation is shown in FIGURE 4-6, which illustrates a RAID-5 volume that has become invalid due to stale parity and a failed subdisk.



RAID-5 Plex

FIGURE 4-6 Invalid RAID-5 Volume

This example shows four stripes in the RAID-5 array. All parity is stale and subdisk disk05-00 has failed. This makes stripes X and Y unusable because two failures have occurred within those stripes.

This qualibes as two failures within a stripe and prevents the use of the volume. In this case, the output from vxvol start would be:

vxvm:vxvol: ERROR: Volume r5vol is not startable; some subdisks are unusable and the parity is stale.

You can avoid this situation by always using RAID-5 log plexes in RAID-5 volumes, preferably two or more. RAID-5 log plexes prevent the parity within the volume from becoming stale, thus preventing this situation (see Section 4.6.4.1, ÒSystem Failures,Ó for details).

Forcibly Starting RAID-5 Volumes

You may want to start a volume despite the fact that subdisks are marked as stale. For example, if a stopped volume has stale parity and no RAID-5 logs and a disk becomes detached and then reattached, the subdisk is considered stale even though the data is not out of date (because the volume was in use when the subdisk was unavailable) and the RAID-5 volume is considered invalid. The best way to prevent this case is to always have multiple valid RAID-5 logs associated with the array. However, this may not always be possible. To start a RAID-5 volume despite the presence of stale subdisks, use thef option with the vxvol start command. This causes all stale subdisks to be marked as non-stale before the start operation begins its evaluation of the validity of the RAID-5 volume and what is needed to start it. Alternately, individual subdisks can be marked as non-stale by using the vxmend fix unstale subdiskcommand.

4.6.6.4 Recovery When Starting RAID-5 Volumes

It may take several operations to fully restore the contents of a RAID-5 volume and make it usable. Whenever a volume is started, any RAID-5 log plexes are zeroed before the volume is started; this prevents random data from being interpreted as a log entry and corrupting the volume contents. Beyond RAID-5 log zeroing, some subdisks may need to be recovered, or the parity may need to be resynchronized (if RAID-5 logs have failed).

When a RAID-5 volume is started the following occurs:

- 1. If the RAID-5 volume was not cleanly shut down, it is checked for valid RAID-5 log plexes.
 - If valid log plexes exist, they are replayed. This is done by placing the volume in the DETACHED ternel state and setting the volume state to REPLAY and enabling the RAID-5 log plexes. If the logs can be successfully read and the replay is successful, move on to Step 2.
 - If no valid logs exist, the parity must be resynchronized. Resynchronization is performed by placing the volume in the DETACHED ternel state and setting the volume state to SYNC Any log plexes are left DISABLED.

The volume is not made available while the parity is resynchronized because any subdisk failures during this period would make the volume unusable. You can override this by using the -o unsafe start option with vxvol.



Caution Đ The -o unsafe start option is considered dangerous, as it can make the contents of the volume unusable. It is therefore not recommended.

If any stale subdisks exist, the RAID-5 volume is unusable.

- 2. Any existing logging plexes are zeroed and enabled. If all logs fail during this process, the start process is aborted.
- If no stale subdisks exist or those that exist are recoverable, the volume is put in the ENABLEDkernel state and the volume state is set toACTIVE. The volume is now started.

4. If some subdisks are stale and need recovery, and if valid logs exist, the volume is enabled by placing it in the ENABLEDkernel state and the volume is available for use during the subdisk recovery. Otherwise, the volume kernel state is set to DETACHED and it is not available during subdisk recovery.

This is done because if the system were to crash or the volume was ungracefully stopped while it was active, the parity would become stale, making the volume unusable. If this is undesirable, you can start the volume with the -o unsafe start option.



Caution Đ The -o unsafe start option can make the contents of the volume unusable.

5. The volume state is set to RECOVER and stale subdisks are restored. As the data on each subdisk becomes valid, the subdisk is marked as no longer stale.

If any subdisk recovery fails and there are no valid logs, the volume start is aborted because the subdisk would remain stale and a system crash would make the RAID-5 volume unusable. This can also be overridden by using the -o unsafe start option.



Caution Đ The -o unsafe start option can make the contents of the volume unusable.

If the volume has valid logs, subdisk recovery failures are noted but do not stop the start procedure.

6. When all subdisks have been recovered, the volume is placed in the ENABLED kernel state and marked as ACTIVE. It is now started.

4.6.6.5 Changing RAID-5 Volume Attributes

You can change several attributes of RAID-5 volumes. For RAID-5 volumes, the volume length and RAID-5 log length can be manipulated using the vxvol set command. To change the length of a RAID-5 volume, type:

vxvol set len=10240 r5vol

The length of a volume cannot exceed the mapped region (called the contiguous length, or contigler) of the RAID-5 plex. In other words, the length cannot be extended so as to make the volume unusable. If the RAID-5 volume is active and the length is being shortened, you must force the operation using the -o force usage type option; this prevents yanking space away from applications using the volume.

You can also change the length of the RAID-5 logs using vxvol set

vxvol set loglen=2M r5vol

Remember that RAID-5 log plexes are only valid if they map the entire length of the RAID-5 volumeÕs log length. If increasing the log length would make any of the RAID-5 logs invalid, the operation will not be allowed. Also, if the volume is not active and is dirty (that is, was not shut down cleanly), the log length cannot be changed. This avoids the loss of any of the log contents (if the log length is decreased) or the introduction of random data into the logs (if the log length is being increased).

4.7 Performing Online Backup

You can perform snapshot backups of volume devices using VxVM through vxassist and other utilities. There are various possible procedures for doing backups, depending upon the requirements for integrity of the volume contents. These procedures have the same starting requirement: a mirror that is large enough to store the complete contents of the volume. The plex can be larger than necessary, but if a plex that is too small is used, an incomplete copy results.

The recommended approach to volume backup involves the use of the vxassist utility. The vxassist procedure is convenient and relatively simple. The vxassist snapstart , snapwait , and snapshot operations provide a way to do online backup of volumes with minimal interruption of data change and access activity.

The snapstart operation creates a write-only backup plex which gets attached to and synchronized with the volume. When synchronized with the volume, the backup plex is ready to be used as a snapshot mirror. The end of the update procedure is signiPed by the new snapshot mirror changing its state to SNAPDONE This change can be tracked by thevxassist snapwait operation, which waits until at least one of the mirrors changes its state to SNAPDONE f the attach process fails, the snapshot mirror is removed and its space is released.

Once the snapshot mirror is synchronized, it continues being updated until it is detached. The system administrator can then select a convenient time at which to create a snapshot volume as an image of the existing volume. The system administrator can also ask users to refrain from using the system during the brief time required to perform the snapshot (typically less than a minute). The amount of time involved in creating the snapshot mirror is long and indepnite in contrast to the brief amount of time that it takes to create the snapshot volume.

To complete the online backup procedure, run a vxassist snapshot command on a volume with a SNAPDONEnirror. This operation detaches the Pnished snapshot (which becomes a normal mirror), creates a new normal volume, and attaches the snapshot mirror to it. The snapshot then becomes a normal, functioning mirror and the state of the snapshot is set toACTIVE.

If the snapshot procedure is interrupted, the snapshot mirror is automatically removed when the volume is started.

Use the following steps to perform a complete vxassist backup:

Note Đ This procedure does not apply to RAID-5.

1. Create a snapshot mirror for a volume as follows:

vxassist snapstart volume_name

- 2. When the snapstart operation is complete and the mirror is in a SNAPDONs tate, select a convenient time to complete the snapshot operation. Inform users of the upcoming snapshot and ask them to save Ples and refrain from using the system brießy during that time.
- 3. Create a snapshot volume that reßects the original volume as follows:

vxassist snapshot volume_name temp_volume_name

4. Use fsck (or some utility appropriate to the application running on the volume) to clean the temporary volumeÕs contents. For example:

fsck -y /dev/vx/rdsk/ temp_volume_name

- 5. Copy the temporary volume to tape or to some other appropriate backup media.
- 6. Remove the new volume as follows:

vxedit -rf rm temp_volume_name

APPENDIX A

Volume Manager Error Messages

This appendix provides information on error messages associated with the Volume Manager conÞguration daemon (vxconfigd) and the kernel. It covers most informational, failure, and error messages displayed (on the console) by vxconfigd and the kernel driver. These include some errors that are infrequently encountered and difÞcult to troubleshoot.

The message descriptions are numbered for ease of reference. ClariÞcations are included to elaborate on the situation or problem that may have generated a particular message. Wherever possible, a recovery procedure (action) is provided to locate and correct the problem.

A.1 Logging Error Messages

The Volume Manager provides the option of logging console output to a Ple. This logging is useful in that any messages output just before a system crash will be available in the log Ple (presuming that the crash does not result in Ple system corruption). vxconfigd controls whether such logging is turned on or off. If enabled, the default log Ple is /var/vxvm/vxconfigd.log

vxconfigd also supports the use of syslog() to log all of its regular console messages. When this is enabled, all console output is directed through the syslog() interface.

syslog() and log Þle logging can be used together to provide reliable logging (into a private log Þle), along with distributed logging through syslogd .

For Solaris, both syslog() and log *ble* logging are disabled by default.

To enable logging of console output to a ble, you can either invoke vxconfigd as follows or edit VxVM startup scripts (described later):

vxconfigd -x log

To enable syslog() logging of console output, you can either invoke vxconfigd as follows or edit VxVM startup scripts (described later):

vxconfigd -x syslog

To enable log ble and/or syslog() logging, you can also edit the following portion of the /etc/init.d/vxvm-sysboot startup script:

comment-out or uncomment any of the following lines to enable or # disable the corresponding feature in vxconfigd.

#opts=Ó\$opts -x syslogÓ	# use syslog for console messages
#opts=Ó\$opts -x logÓ	# messages to /var/vxvm/vxconfigd.log
#opts=Ó\$opts -x logfile=/foo/barÓ	# specify an alternate log file
#opts=Ó\$opts -x timestampÓ	# timestamp console messages

to turn on debugging console output, uncomment the following line.# The debug level can be set higher for more output. The higest debug# level is 9.

#debug=1 # enable debugging console ouptut

Uncomment the line(s) corresponding to the feature(s) that you want enabled at startup. For example, to set up vxconfigd to automatically use Þle logging, uncomment the opts=Ó\$opts -x logÓ string.

For more information on logging options available through vxconfigd , refer to the vxconfigd(1M) manual page.

A.2 Volume Manager ConÞguration Daemon Error Messages

The Volume Manager is fault-tolerant and resolves most problems without system administrator intervention. If the Volume Manager conÞguration daemon (vxconfigd) recognizes what actions are necessary, it will queue up the transactions that are required. VxVM provides atomic changes of system conÞgurations; either a transaction completes fully or the system appears as though the transaction was never attempted. When vxconfigd is unable to recognize and Þx system problems, the system administrator needs to handle the task of problem solving.

The following sections cover the error messages associated with the Volume Manager conÞguration daemon.

A.2.1 vxconfigd Usage Messages

The following are usage messages associated withvxconfigd

A.2.1.1 Usage: vxconfigd - long

Usage: vxconfigd [-dkf] [-r reset] [-m mode] [-x level]

Recognized options:

- -d set initial mode to disabled for transactions
- -k kill the existing configuration daemon process
- -f operate in foreground; default is to operate in background
- -r resetreset kernel state; requires ÕresetÕ option argument
- -m mode set voldÕs operating mode
 - modes: disable, enable, bootload, bootstart
- -x debugset debugging level to <debug>, 0 turns off debugging
- -R fileset filename for client request rendezvous
- -D fileset filename for client diag request rendezvous
- Claribcation

This is the full usage message forvxconfigd , which is displayed when you type the vxconfigd help command.

A.2.1.2 Usage: vxconfigd - short

Usage: vxconfigd [-dkf] [-r reset] [-m mode] [-x level] For detailed help use: vxconfigd help

Claribcation

This is the standard vxconfigd usage error message. This message is displayed if some option was supplied incorrectly.

Action

If you need help in using vxconfigd , try using the command vxconfigd help.

For more detailed information, see the vxconfigd(1M) manual page.

-r must be followed by Õreset A.2.1.3

Õ -r must be followed by Õreset

Õ

Claribcation

This is a usage error. The-r option requires an option argument consisting of the string reset .

Action

Either donÕt use ther option, or supply the reset option argument.

A.2.1.4 -x argument: invalid debug string

-x argument invalid debug string

Claribcation

An unrecognized string was specibed as an argument to the -x option.

Action

Seevxconfigd(1M) for a list of valid arguments to -x.

A.2.1.5 -x devprefix=device_prefix: prefix too long

-x devprefix= device_prebx prefix too long

• Claribcation

The -x devprefix= device_preboption was used to debne a prebx path for the/ dev/dsk and /dev/rdsk directories, and that prebx was too long.

Action

Use a shorter preÞx.

A.2.2 vxconfigd Error Messages

The following are general error messages associated with vxconfigd .

A.2.2.1 signal_name [core dumped]

vxvm:vxconfigd: ERROR: signal_name - core dumped]

Claribcation

The vxconfigd daemon encountered an unexpected signal while starting up. The speciÞc signal is indicated by signal_nameIf the signal caused the vxconfigd process to dump core, then that will be indicated. This could be caused by a bug in vxconfigd , particularly if signal_nameis ÒSegmentation fault .Ó Alternately, this could have been caused by a user sendingvxconfigd a signal with the kill utility.

Action

Contact Customer Support.

A.2.2.2 Unrecognized operating mode

vxvm:vxconfigd: ERROR: mode_name Unrecognized operating mode

Claribcation

An invalid string was specibed as an argument to the -m option. Valid strings are: enable , disable $\,$, and boot .

Action

Supply a correct option argument.

A.2.2.3 vxconfigd cannot boot-start RAID-5 volumes

vxvm:vxconfigd: ERROR: volume_name vxconfigd cannot boot-start RAID-5 volumes

Claribcation

A volume that vxconfigd should start immediately upon booting the system (that is, the volume for the /usr Þle system) has a RAID-5 layout. The/usr Þle system should never be deÞned on a RAID-5 volume.

Action

It is likely that the only recovery for this is to boot the Volume Manager from a network-mounted root Ple system (or from a CD-ROM), and reconPgure the /usr Ple system to be dePned on a regular non-RAID-5 volume.

A.2.2.4 Cannot get all disk groups from the kernel

vxvm:vxconfigd: ERROR: Cannot get all disk groups from the kernel: reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.5 Cannot get all disks from the kernel

vxvm:vxconfigd: ERROR: Cannot get all disks from the kernel: reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.6 Cannot get kernel transaction state

vxvm:vxconfigd: ERROR: Cannot get kernel transaction state: reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.7 Cannot get private storage from kernel

vxvm:vxconfigd: ERROR: Cannot get private storage from kernel: reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.8 Cannot get private storage size from kernel

vxvm:vxconfigd: ERROR: Cannot get private storage size from kernel: reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.9 Cannot get record from the kernel

vxvm:vxconfigd: ERROR: Cannot get record record_namefrom the kernel: reason

• Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.10 Cannot kill existing daemon, pid=process-ID

vxvm:vxconfigd: ERROR: Cannot kill existing daemon, pid=

process-ID

Claribcation

The -k (kill existing vxconfigd process) option was speciPed, but a running conPguration daemon process could not be killed. A conPguration daemon process, for purposes of this discussion, is any process that opens the/dev/vx/config

device (only one process can open that device at a time). If there is a conbguration daemon process already running, then the -k option causes aSIGKILL signal to be send to that process. If, within a certain period of time, there is still a running conbguration daemon process, then the above error message will be displayed.

Action

This error can result from a kernel error that has made the conÞguration daemon process unkillable, from some other kind of kernel error, or from some other user starting another conÞguration daemon process after the SIGKILL signal. This last condition can be tested for by running vxconfigd -k again. If the error message is displayed again, contact Customer Support.

A.2.2.11 Cannot make directory

vxvm:vxconfigd: ERROR: Cannot make directory directory_path reason

• Claribcation

vxconfigd failed to create a directory that it expects to be able to create. Directories that vxconfigd might try to create are /dev/vx/dsk, /dev/vx/rdsk, and /var/vxvm/tempdb . Also, for each disk group, /dev/vx/dsk/ diskgroupand /dev/vx/rdsk/ diskgroup directories are created. The system error related to the failure is given in reason A system error of ÒNo such file or directoryÓ indicates that one of the preÞx directories (for example, /var/vxvm) does not exist.

This type of error normally indicates that the VxVM packages were installed incorrectly. Such an error can also occur if alternate Ple or directory locations are speciPed on the command line, using the -x option. The _VXVM_ROOT_DIR environment variable may also relocate to a directory that lacks a var/vxvm subdirectory.

Action

Try to create the directory manually and then issue the command vxdctl enable . If the error is due to incorrect installation of the VxVM packages, try to add the VxVM packages again.

A.2.2.12 Cannot open /etc/vfstab

vxvm:vxconfigd: ERROR: Cannot open /etc/vfstab: reason

• Claribcation

vxconfigd could not open the /etc/vfstab ble, for the reason given. The /etc/vfstab ble is used to determine which volume (if any) to use for the /usr ble system. If the /etc/vfstab ble cannot be opened,vxconfigd prints the above error message and exits.

Action

This error indicates that your root Ple system is currently unusable. You may be able to repair your root Ple system by mounting the root Ple system after booting from a network or CD-ROM root Ple system. If the root Ple system is dePned on a volume, then see the procedures dePned for recovering from a failed root Ple system in Appendix B, ORecoveryO.

A.2.2.13 Cannot recover operation in progress

vxvm:vxconfigd: ERROR: Cannot recover operation in progress Failed to get group group from the kernel: error

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.14 Cannot reset VxVM kernel

vxvm:vxconfigd: ERROR: Cannot reset VxVM kernel: reason

Claribcation

The -r reset option was specified to vxconfigd , but the VxVM kernel drivers could not be reset. The most common reason for this is \dot{a} virtual disk device is open . \dot{O} That error indicates that a VxVM tracing device or volume device is open.

Action

If, for some reason, you really want to reset the kernel devices, you will need to track down and kill all processes that have a volume or VxVM tracing device open. Also, if any volumes are mounted as Ple systems, unmount those Ple systems.

An error reason other than ÒA virtual disk device is open Ó should not normally occur unless there is a bug in the operating system or in the Volume Manager.

A.2.2.15 Cannot start volume, no valid complete plexes

vxvm:vxconfigd: ERROR: Cannot start volume volume, no valid complete plexes

Claribcation

This error indicates that the volume for either the root or /usr ble system cannot be started because the volume contains no valid plexes. This can happen, for example, if disk failures have caused all plexes to be unusable. It can also happen as a result of Actions that caused all plexes to become unusable (for example, forcing the dissociation of subdisks or detaching, dissociation, or ofßining of plexes).

Action

This error may result from a drive that failed to spin up. If so, rebooting may Px the problem. If that does not Px the problem, then the only recourse is to restore the root or /usr Ple system or to reinstall the system. Restoring the root or/usr Ple system requires that you have a valid backup. See Appendix B, ORecoveryO for information on how to Px problems with root or /usr Ple system volumes.

A.2.2.16 Cannot start volume, no valid plexes

vxvm:vxconfigd: ERROR: Cannot start

volume volume, no valid plexes

• Claribcation

This error indicates that the volume for either the root or /usr ble system cannot be started because the volume contains no valid plexes. This can happen, for example, if disk failures have caused all plexes to be unusable. It can also happen as a result of Actions that caused all plexes to become unusable (for example, forcing the dissociation of subdisks or detaching, dissociating, or ofßining plexes).

Action

This error may result from a drive that failed to spin up. If so, rebooting may Px the problem. If that does not Px the problem, then the only recourse is to restore the root or /usr Ple system or to reinstall the system. Restoring the root or/usr Ple system requires that you have a valid backup. See Appendix B, ORecoveryO for information on how to Px problems with root or /usr Ple system volumes.

A.2.2.17 Cannot start volume, volume state is invalid

vxvm:vxconfigd: ERROR: Cannot start volumevolume, volume state is invalid

Claribcation

The volume for the root or /usr Ple system is in an unexpected state (notACTIVE, CLEAN SYNCor NEEDSYNC) This should not happen unless the system administrator circumvents the mechanisms used by the Volume Manager to create these volumes.

Action

The only recourse is to bring up the Volume Manager on a CD-ROM or NFSmounted root Ple system and to Px the state of the volume. See Appendix B, ÒRecoveryÓ for further information.

A.2.2.18 Cannot store private storage into the kernel

vxvm:vxconfigd: ERROR: Cannot store private storage into the kernel: error

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.19 Differing version of vxconfigd installed

vxvm:vxconfigd: ERROR: Differing version of vxconfigd installed

Claribcation

A vxconfigd daemon was started after the stopping of an earlier vxconfigd with a non-matching version number. This can happen, for example, if you upgrade from an earlier release of VxVM and run vxconfigd without a reboot.

Action

To Þx, reboot the system.

A.2.2.20 Disk, group, device: not updated with new host ID

vxvm:vx	configd: ERROR: Disk	disk, group	group, device	device not
updated	with new host ID			
Error:	reason			

Claribcation

This can result from using vxdctl hostid to change the VxVM host ID for the system. The error indicates that one of the disks in a disk group could not be updated with the new host ID. Most likely, this indicates that the given disk has become inaccessible or has failed in some other way.

Action

Try running the following to determine whether the disk is still operational:

vxdisk check device

If the disk is no longer operational, vxdisk should print a message such as:

device Error: Disk write failure

This will result in the disk being taken out of active use in its disk group, if it has not been taken out of use already. If the disk is still operational (which should not be the case),vxdisk will print:

device Okay

If the disk is listed as Okay, try vxdctl hostid again. If it still results in an error, contact Customer Support.

A.2.2.21 Disk group, Disk: Cannot auto-import group

vxvm:vxconfigd: ERROR: Disk group group, Disk disk Cannot autoimport group: reason

• Claribcation

On system startup, vxconfigd failed to import the disk group associated with the named disk. A message related to the speciÞc failure is given in reason Additional error messages may be displayed that give more information on the speciÞc error. In particular, this is often followed by:

vxvm:vxconfigd: ERROR: Disk group group: Errors in some configuration copies: Disk device.copy number Block bna error...

The most common reason for auto-import failures is excessive numbers of disk failures, making it impossible for the Volume Manager to Þnd correct copies of the disk group conÞguration database and kernel update log. Disk groups usually have enough copies of this conÞguration information to make such import failures unlikely.

A more serious failure is indicated by error types of:

Format error in configuration copy Invalid magic number Invalid block number Duplicate record in configuration Configuration records are inconsistent

These errors indicate that all conÞguration copies have become corrupt (due to disk failures, writing on the disk by an application or the administrator, or bugs in the Volume Manager).

Some correctable errors may be indicated by other error messages that are displayed in conjunction with the auto-import failure message. Look up those other errors for more information on their cause.

Failure of an auto-import indicates that the volumes in that disk group will not be available for use. If there are Ple systems on those volumes, then the system may yield further errors resulting from inability to access the volume when mounting the Ple system.

Action

If the error is clearly caused by excessive disk failures, then you may have to recreate the disk group and restore contents of any volumes from a backup. There may be other error messages that are displayed that provide further information. See those other error messages for more information on how to proceed. If those errors do not make it clear how to proceed, contact Customer Support.

A.2.2.22 Disk group, Disk: Group name collides with record in rootdg

vxvm:vxconfigd: ERROR: Disk group group, Disk device Group name collides with record in rootdg

Claribcation

The name of a disk group that is being imported conßicts with the name of a record in the rootdg disk group. VxVM does not allow this kind of conßict because of the way the /dev/vx/dsk directory is organized: devices corresponding to records in the root disk group share this directory with subdirectories for each disk group.

Action

Either remove or rename the conflicting record in the root disk group, or rename the disk group on import. See the vxdg(1M) manual page for information on how to use the import operation to rename a disk group.

A.2.2.23 Disk group, Disk: Skip disk group with duplicate name

vxvm:vxconfigd: ERROR: Disk group group, Disk device Skip disk group with duplicate name

Claribcation

Two disk groups with the same name are tagged for auto-importing by the same host. Disk groups are identiÞed both by a simple name and by a long unique identiÞer (disk group ID) assigned when the disk group is created. Thus, this error indicates that two disks indicate the same disk group name but a different disk group ID.

The Volume Manager does not allow you to create a disk group or import a disk group from another machine, if that would cause a collision with a disk group that is already imported. Therefore, this error is unlikely to occur under normal use. However, this error can occur in the following two cases:

- A disk group cannot be auto-imported due to some temporary failure. If you create a new disk group with the same name as the failed disk group and reboot, then the new disk group will be imported Prst, and the auto-import of the older disk group will fail with group with duplicate name (more recently modiPed disk groups have precedence over older disk groups).
- A disk group is deported from one host using the -h option to cause the disk group to be auto-imported on reboot from another host. If the second host was already auto-importing a disk group with the same name, then reboot of that host will yield this error.
- Action

If you want to import both disk groups, then rename the second disk group on import. See the vxdg(1M) manual page for information on how to use the import operation to rename a disk group.
A.2.2.24 Disk group: Cannot recover temp database

vxvm:vxconfigd: ERROR: Disk group group: Cannot recover temp database: reason Consider use of "vxconfigd -x cleartempdir" [see vxconfigd(1M)]

Claribcation

This can happen if you kill and restart vxconfigd or you if you disable and enable it with vxdctl disable and vxdctl enable. This error indicates a failure related to reading the /var/vxvm/tempdb/ groupname Ple. This is a temporary Ple used to store information that is used when recovering the state of an earlier vxconfigd . The Ple is re-created on a reboot, so this error should never survive a reboot.

Action

If you can reboot, do so. If you do not want to reboot, then do the following:

1. Ensure that no vxvol , vxplex , or vxsd processes are running.

Use ps -e to search for such processes, and us**&**ill to kill any that you Þnd. You may have to run kill twice to make these processes go away. Killing utilities in this way may make it difÞcult to make administrative changes to some volumes until the system is rebooted.

2. Type the command:

vxconfigd -x cleartempdir 2> /dev/console

This will re-create the temporary database ples for all imported disk groups.

The vxvol, vxplex, and vxsd commands make use of thesetempdb bles to communicate locking information. If the ble is cleared, then locking information can be lost. Without this locking information, two utilities can end up making incompatible changes to the conbguration of a volume.

A.2.2.25 Disk group: Disabled by errors

vxvm:vxconfigd: ERROR: Disk group group: Disabled by errors

Claribcation

This message indicates that some error condition has made it impossible for VxVM to continue to manage changes to a disk group. The major reason for this is that too many disks have failed, making it impossible for vxconfigd to continue to update conbguration copies. There should be a preceding error message that indicates the specibc error that was encountered.

If the disk group that was disabled is the rootdg disk group, then the following additional error should be displayed:

vxvm:vxconfigd: ERROR: All transactions are disabled

This additional message indicates that vxconfigd has entered the disabled state, which makes it impossible to change the conbguration of any disk group, not just rootdg .

Action

If the underlying error resulted from a transient failure, such as a disk cabling error, then you may be able to repair the situation by rebooting. Otherwise, the disk group may have to be re-created and restored from a backup. Failure of therootdg disk group may require reinstallation of the system if your system uses a root or /usr ble system debned on a volume.

A.2.2.26 Disk group: Errors in some configuration copies: Disk, copy

vxvm:vxconfigd: ERROR: Disk group group: Errors in some configuration copies: Disk disk, copy number [Block number]: reason ...

Claribcation

During a failed disk group import, some of the conÞguration copies in the named disk group were found to have format or other types of errors which make those copies unusable. This message lists all conÞguration copies that have uncorrected errors, including any appropriate logical block number. If no other reasons are displayed, then this may be the cause of the disk group import failure.

Action

If some of the copies failed due to transient errors (such as cable failures), then a reboot or reimport may succeed in importing the disk group. Otherwise, the disk group may have to be re-created from scratch.

A.2.2.27 Disk group: Reimport of disk group failed

vxvm:vxconfigd: ERROR: Disk group group: Reimport of disk group failed: reason

Claribcation

After vxconfigd was stopped and restarted (or disabled and then enabled), the Volume Manager failed to re-create the import of the indicated disk group. The reason for failure is specibed. Additional error messages may be displayed that give further information describing the problem.

Action

A major cause for this kind of failure is disk failures that were not addressed before vxconfigd was stopped or disabled. If the problem is a transient disk failure, then rebooting may take care of the condition.

A.2.2.28 Disk group: update failed

vxvm:vxconfigd: ERROR: Disk group group: update failed: reason

Claribcation

I/O failures have prevented vxconfigd from updating any active copies of the disk group conbguration. This usually indicates a large number of disk failures. This error will usually be followed by the message:

vxvm:vxconfigd: ERROR: Disk group group: Disabled by errors

Action

If the underlying error resulted from a transient failure, such as a disk cabling error, then you may be able to repair the situation by rebooting. Otherwise, the disk group may have to be re-created and restored from a backup.

A.2.2.29 Failed to store commit status list into kernel

vxvm:vxconfigd: ERROR: Failed to store commit status list into kernel : reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.30 GET_VOLINFO ioctl failed

vxvm:vxconfigd: ERROR: GET_VOLINFO ioctl failed:

reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Contact Customer Support for more information.

A.2.2.31 Get of current rootdg failed

vxvm:vxconfigd: ERROR: Get of current rootdg failed:

reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.32 Memory allocation failure

vxvm:vxconfigd: ERROR: Memory allocation failure

Claribcation

This indicates that there is insuf pcient memory to start up the Volume Manager and to get the volumes for the root and /usr ple systems running.

Action

This error should not normally occur, unless your system has very small amounts of memory. Adding just swap space will probably not help because this error is most likely to occur early in the boot sequence, before swap areas have been added.

A.2.2.33 Mount point: volume not in rootdg disk group

vxvm:vxconfigd: ERROR: Mount point path: volume not in rootdg disk group

Claribcation

The volume device listed in the /etc/vfstab Þle for the given mount-point directory (normally /usr) is listed as in a disk group other than rootdg . This error should not occur if the standard VxVM procedures are used for encapsulating the disk containing the /usr Þle system.

- Action
- 1. Boot the Volume Manager from a network or CD-ROM mounted root ble system.
- Start the Volume Manager using fixmountroot on a valid mirror disk of the root ble system.
- 3. Mount the root Ple system volume and edit the /etc/vfstab Ple.

Change the ble to use a direct partition for the ble system. There should be a comment in the /etc/vfstab ble that indicates which partition to use, for example:

#NOTE: volume usr (/usr) encapsulated partition c0t3d0s5

A.2.2.34 No convergence between root disk group and disk list

```
vxvm:vxconfigd: ERROR: No convergence between root disk group and
disk list
Disks in one version of rootdg:
devicetype= device_typeinfo= devinfo ...
Disks in alternate version of rootdg:
devicetype= device_typeinfo= devinfo...
```

Claribcation

This message may occur when vxconfigd is not running in autoconÞgure mode (see the vxconfigd(1M) manual page) and when, after several retries, it cannot resolve the set of disks belonging to the root disk group. The algorithm for nonautoconÞgure disks is to scan disks listed in the /etc/vx/volboot Þle and then examine the disks to Þnd a database copy for therootdg disk group. The database copy is then read to Þnd the list of disk access records for disks contained in the group. These disks are then examined to ensure that they contain the same database copy. As such, this algorithm expects to gain convergence on the set of disks and the database copies contained on them. If a loop is entered and convergence cannot be reached, then this message is displayed and the root disk group importation fails.

Action

Reorganizing the physical locations of the devices attached to the system may break the deadlock. Failing this, contact Customer Support.

A.2.2.35 Open of directory failed

vxvm:vxconfigd: ERROR: Open of directory	/ directoryfailed:	reason
The second s	anootorynanoa.	1000011

Claribcation

An open failed for the /dev/vx/dsk or /dev/vx/rdsk directory (or a subdirectory of either of those directories). The only likely cause of such a failure should be that the directory was removed by the administrator or by an errant program. For this case, thereasorshould be **Ò**No such file or directory.Ó An alternate possible cause is an I/O failure.

Action

If the error was ONo such file or directory ,O then create the directory (using mkdir). Then run the command vxdctl enable.

If the error was an I/O error, then there may be other serious damage to the root Ple system. You may need to reformat your root disk and restore the root Ple system from backup. Contact your system vendor or consult your system documentation.

A.2.2.36 Read of directory failed

vxvm:vxconfigd: ERROR: Read of directory directory failed: reason

Claribcation

There was a failure in reading the /dev/vx/dsk or /dev/vx/rdsk directory (or a subdirectory of either of those directories). The only likely cause of this error is an I/O failure on the root ble system.

If the error was an I/O error, then there may be other serious damage to the root Þle system. You may need to reformat your root disk and restore the root Þle system from backup. Contact your system vendor or consult your system documentation.

A.2.2.37 System boot disk does not have a valid root plex

vxvm:vxconfigd: ERROR: System boot disk does not have a valid root plex Please boot from one of the following disks: Disk : disknameDevice: device..

Claribcation

The system is conbgured to use a volume for the root ble system, but was not booted on a disk containing a valid mirror of the root volume. Disks containing valid root mirrors are listed as part of the error message. A disk is usable as a boot disk if there is a root mirror on that disk which is not stale or ofßine.

Action

Try to boot from one of the disks named in the error message.

Under Solaris, you may be able to boot using a device alias for one of the named disks. For example, try:

boot vx- diskname

A.2.2.38 System startup failed

vxvm:vxconfigd: ERROR: System startup failed

Claribcation

Either the root or the /usr Þle system volume could not be started, rendering the system unusable. The error that resulted in this condition should appear prior to this error message.

Action

Look up other error messages appearing on the console and take the actions suggested in the descriptions of those messages.

A.2.2.39 There is no volume configured for the root device

vxvm:vxconfigd: ERROR: There is no volume configured for the root device

Claribcation

The system is conbgured to boot from a root ble system debned on a volume, but there is no root volume listed in the conbguration of the rootdg disk group.

There are two possible causes of this error:

- 2. The system somehow has a duplicaterootdg disk group, one of which contains a root Ple system volume and one of which does not, and vxconfigd somehow chose the wrong one. Sincevxconfigd chooses the more recently accessed version of rootdg, this error can happen if the system clock was updated incorrectly at some point (causing the apparent access order of the two disk groups to be reversed). This can also happen if some disk group was deported and renamed to rootdg with locks given to this host.
- Action

In case 1, boot the system on a CD-ROM or networking-mounted root Ple system, directly mount the disk partition of the root Ple system, and remove the following lines from /etc/system :

```
rootdev:/pseudo/vxio@0:0
set vxio:vol_rootdev_is_volume=1
```

In case 2, either boot with all drives in the offending version of rootdg turned off, or import and rename [see vxdg(1M)] the offending rootdg disk group from another host. In the case of turning off drives, type the following command after booting:

vxdg flush rootdg

This will update time stamps on the imported version of rootdg , which should make the correct version appear to be the more recently accessed. If this does not correct the problem, contact Customer Support.

A.2.2.40 Unexpected configuration tid for group found in kernel

vxvm:vxconfigd: ERROR: Unexpected configuration tid for group group found in kernel

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.41 Unexpected error during volume reconfiguration

vxvm:vxconfigd: ERROR: Unexpected error during volume volume reconfiguration : reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.42 Unexpected error fetching disk for volume

vxvm:vxconfigd: ERROR: Unexpected error fetching disk for disk volume: reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

A.2.2.43 Unexpected values stored in the kernel

vxvm:vxconfigd: ERROR: Unexpected values stored in the kernel

• Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.2.44 Version number of kernel does not match vxconfigd

vxvm:vxconfigd: ERROR: Version number of kernel does not match vxconfigd

Claribcation

The release of vxconfigd does not match the release of the Volume Manager kernel drivers. This should happen only as a result of upgrading VxVM, and then running vxconfigd without a reboot.

Action

Reboot the system. If that does not cure the problem, then add the VxVM packages again.

A.2.2.45 Volume for mount point /usr not found in rootdg disk group

vxvm:vxconfigd: ERROR: Volume volumefor mount point/usr not found in rootdg disk group

Claribcation

The system is conÞgured to boot with /usr mounted on a volume, but the volume associated with /usr is not listed in the conÞguration of the rootdg disk group. There are a couple of possible causes of this error:

- 1. The /etc/vfstab ble was erroneously updated to indicate the device for the /usr ble system is a volume, but the volume named is not in the rootdg disk group. This should happen only as a result of direct manipulation by the administrator.
- 2. The system somehow has a duplicaterootdg disk group, one of which contains the /usr ble system volume and one of which does not (or uses a different volume name), and vxconfigd somehow chose the wrong rootdg. Since vxconfigd chooses the more recently accessed version of otdg, this error can happen if the system clock was updated incorrectly at some point (causing the apparent access order of the two disk groups to be reversed). This can also happen if some disk group was deported and renamed to rootdg with locks given to this host.
- Action

In case 1, boot the system on a CD-ROM or networking-mounted root Ple system. If the root Ple system is dePned on a volume, then start and mount the root volume using the procedures dePned in Appendix B, ORecovery¬. If the root Ple system is not dePned on a volume, then just mount the root Ple system directly. Edit the /etc/vfstab Ple to correct the entry for the /usr Ple system.

In case 2, either boot with all drives in the offending version of rootdg turned off, or import and rename [see vxdg(1M)] the offending rootdg disk group from another host. In the case of turning off drives, run the following command after booting:

vxdg flush rootdg

This updates time stamps on the imported version of rootdg , which should make the correct version appear to be the more recently accessed. If this does not correct the problem, contact Customer Support.

A.2.2.46 cannot open /dev/vx/config

vxvm:vxconfigd: ERROR: cannot open /dev/vx/config:

reason

Claribcation

The /dev/vx/config device could not be opened.vxconfigd uses this device to communicate with the Volume Manager kernel drivers. The reason string indicates the reason for the open failure. The most likely reason is Device is already open. This reason indicates that some process (most likelyvxconfigd) already has

/dev/vx/config open. Other less likely reasons are No such file or Ó or No such device or address.Ó For either of these two directory reasons, the two likely causes are:

- The Volume Manager package installation did not complete correctly.
- The device node was removed by the administrator or by an errant shell script.
- Action

For the reason Device is already open ,Ó if you really want to run vxconfigd , then stop or kill the old one. You can kill whatever process has vxconfigd open by using the command:

vxdctl -k stop

For other failure reasons, consider re-adding the base Volume Manager package. This will reconbgure the device node and re-install the Volume Manager kernel device drivers. See the Sun StorEdge Volume Manager 2.6 Installation Guíde information on how to add the package using pkgadd. If you cannot re-add the package, then contact Customer Support for more information.

A.2.2.47 enable failed

vxvm:vxconfigd: ERROR: enable failed:

reason

Claribcation

Regular startup of vxconfigd failed for the stated reason. This error can also result from the command vxdctl enable . This error may include the following additional text:

additional-reasonaborting

This message indicates that the failure was fatal and that vxconfigd is forced to exit. The most likely cause that results in an abort is inability to create IPC channels for communicating with other utilities.

additional-reasontransactions are disabled

This message indicates thatvxconfigd is continuing to run, but no con>guration updates are possible until the error condition is repaired.

Additionally, this may be followed with:

vxvm:vxconfigd: ERROR: Disk group group: Errors in some configuration copies: Disk device copy number Block bna error ...

Reasons for failure vary considerably. Other error messages may be displayed that further indicate the underlying problem. If the Errors in some configuration copies error occurs, then that may indicate the problem.

Action

Evaluate other error messages occurring with this one to determine the root cause of the problem. Make changes suggested by the other errors and then retry the command.

A.2.2.48 /dev/vx/info

vxvm:vxconfigd: ERROR: /dev/vx/info: reason

Claribcation

The /dev/vx/info device could not be opened, or did not respond to a Volume Manager kernel request. This error most likely indicates one of the following:

- The Volume Manager package installation did not complete correctly.
- The device node was removed by the administrator or by an errant shell script.
- Action

Consider re-adding the base Volume Manager package. This recon>gures the device node and re-installs the Volume Manager kernel device drivers. See the Sun StorEdge Volume Manager 2.6 Installation Guider information on how to add the package using pkgadd .

A.2.3 vxconfigd Fatal Error Messages

The following are fatal error messages associated with vxconfigd

A.2.3.1 Disk group rootdg: Inconsistency -- Not loaded into kernel

vxvm:vxconfigd: FATAL ERROR: Disk group rootdg: Inconsistency --Not loaded into kernel

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.3.2 Group group: Cannot update kernel

vxvm:vxconfigd: FATAL ERROR: Group group: Cannot update kernel

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.3.3 Interprocess communication failure

vxvm:vxconfigd: FATAL ERROR: Interprocess communication failure: reason

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

A.2.3.4 Invalid status stored in kernel

vxvm:vxconfigd: FATAL ERROR: Invalid status stored in kernel

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.3.5 Memory allocation failure during startup

vxvm:vxconfigd: FATAL ERROR: Memory allocation failure during startup

Claribcation

This indicates that there is insuf pcient memory to start up the Volume Manager and to get the volumes for the root and /usr ple systems running.

Action

This error should not normally occur, unless your system has very small amounts of memory. Adding just swap space probably will not help, because this error is most likely to occur early in the boot sequence, before swap areas have been added.

A.2.3.6 Rootdg cannot be imported during boot

vxvm:vxconfigd: FATAL ERROR: Rootdg cannot be imported during boot

Claribcation

This is an internal Volume Manager error. This error should not occur unless there is a bug in the Volume Manager.

Action

A.2.3.7 Unexpected threads failure

vxvm:vxconfigd: FATAL ERROR: Unexpected threads failure: reason

Claribcation

This is an unexpected operating system error. This error should not occur unless there is a bug in the Volume Manager or in the Solaris multi-threading libraries.

Action

Contact Customer Support for more information.

A.2.4 vxconfigd Notice Messages

The following are notice messages associated with vxconfigd .

A.2.4.1 Detached disk

vxvm:vxconfigd: NOTICE: Detached disk disk

Claribcation

The named disk appears to have become unusable and was detached from its disk group. Additional messages may appear to indicate other records detached as a result of the disk detach.

Action

If hot-relocation is enabled, the VxVM objects affected by the disk failure may be taken care of automatically. Mail will be sent to root indicating what actions were taken by the Volume Manager and what further actions the administrator should take.

A.2.4.2 Detached log for volume

vxvm:vxconfigd: NOTICE: Detached log for volume volume

• Claribcation

The DRL or RAID-5 log for the named volume was detached as a result of a disk failure, or as a result of the administrator removing a disk with vxdg -k rmdisk . A failing disk is indicated by a Detached disk disk message.

Action

If the log is mirrored, hot-relocation may automatically relocate the failed log. Remove the failing logs using either vxplex dis or vxsd dis . Then, use vxassist addlog [see the vxassist(1M) manual page] to add a new log to the volume.

A.2.4.3 Detached plex in volume

vxvm:vxconfigd: NOTICE: Detached plex	plex in volume	volume	
---------------------------------------	----------------	--------	--

Claribcation

The specibed plex was disabled as a result of a disk failure, or as a result of the administrator removing a disk with vxdg -k rmdisk. A failing disk is indicated by a Detached disk disk message.

Action

If hot-relocation is enabled, the VxVM objects affected by the disk failure may be taken care of automatically. Mail will be sent to root indicating what actions were taken by the Volume Manager and what further actions the administrator should take.

A.2.4.4 Detached subdisk in volume

vxvm:vxconfigd: NOTICE: Detached subdisk	subdisk in volume	volume
--	-------------------	--------

• Claribcation

The specibed subdisk was disabled as a result of a disk failure, or as a result of the administrator removing a disk with vxdg -k rmdisk . A failing disk is indicated by a Detached disk disk message.

Action

If hot-relocation is enabled, the VxVM objects affected by the disk failure may be taken care of automatically. Mail will be sent to root indicating what actions were taken by the Volume Manager and what further actions the administrator should take.

A.2.4.5 Detached volume

vxvm:vxconfigd: NOTICE: Detached volume volume

Claribcation

The specibed volume was detached as a result of a disk failure, or as a result of the administrator removing a disk with vxdg -k rmdisk. A failing disk is indicated by a Detached disk disk message. Unless the disk error is transient and can be bxed with a reboot, the contents of the volume should be considered lost.

Action

There is no action to be taken. Contact Customer Support for more information.

A.2.4.6 Offlining config copy on disk

vxvm:vxconfigd: NOTICE: Offlining config copy		number on disk	disk
Reason:	reason		

Claribcation

An I/O error caused the indicated conÞguration copy to be disabled. This is a notice only, and does not normally imply serious problems, unless this is the last active conÞguration copy in the disk group.

You should consider replacing the indicated disk, since this error indicates that the disk has deteriorated to the point where write errors cannot be repaired automatically. This can also result from transient errors, such as cabling problems or power problems. Check for a cabling problem.

A.2.4.7 Volume entering degraded mode

vxvm:vxconfigd: NOTICE: Volume volumeentering degraded mode

Claribcation

The detach of a subdisk in the named RAID-5 volume has caused that volume to enter ÒdegradedÓ mode. While in degraded mode, performance of the RAID-5 volume will be substantially reduced. More importantly, failure of another subdisk may leave the RAID-5 volume unusable. Also, if the RAID-5 volume does not have an active log, then failure of the system may leave the volume unusable.

Action

If hot-relocation is enabled, the VxVM objects affected by the disk failure may be taken care of automatically. Mail will be sent to root indicating what actions were taken by the Volume Manager and what further actions the administrator should take.

A.2.5 vxconfigd Warning Messages

The following are warning messages associated with vxconfigd .

A.2.5.1 Bad request: client, portal [REQUEST|DIAG], size

vxvm:vxconfigd:WARNING:Badrequest number client number, portal [REQUEST|DIAG], size number

Claribcation

This is a diagnostic message that indicates an invalid request generated by a utility that has connected to vxconfigd . This message indicates a bug in that connected utility.

If you are actually developing a new utility, then this error indicates a bug in your code. Otherwise, this error indicates a bug in the Volume Manager. Contact Customer Support for more information.

A.2.5.2 Cannot change disk group record in kernel

vxvm:vxconfigd: WARNING: Cannot change disk group record in kernel: reason

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.5.3 Cannot create device

vxvm:vxconfigd: WARNING: Cannot create device device_path reason

Claribcation

vxconfigd cannot create a device node either under/dev/vx/dsk or under /dev/vx/rdsk . This should happen only if the root Þle system has run out of inodes.

Action

Try removing some bles from the root ble system. Then, regenerate the device node with the command:

vxdctl enable

A.2.5.4 Cannot exec /usr/bin/rm to remove directory

vxvm:vxconfigd: WARNING: Cannot exec /usr/bin/rm to remove directory. reason

Claribcation

The given directory could not be removed because the /usr/bin/rm utility could not be executed by vxconfigd . This is not a serious error. The only side effect of a directory not being removed is that the directory and its contents will continue to use space in the root Ple system. However, this does indicate that the/usr Ple system is not mounted, or that the rm utility is missing or is not in its usual location. This may be a serious problem for the general running of your system.

Action

If the /usr ble system is not mounted, you will need to determine how to get it mounted. If the rm utility is missing or is not in the /usr/bin directory, you should restore it from somewhere.

A.2.5.5 Cannot fork to remove directory

vxvm:vxconfigd: WARNING: Cannot fork to remove directory directory. reason

Claribcation

The given directory could not be removed because vxconfigd could not fork in order to run the rm utility. This is not a serious error. The only side effect of a directory not being removed is that the directory and its contents will continue to use space in the root Ple system. The most likely cause for this error is that your system does not have enough memory or paging space to allow vxconfigd to fork.

Action

If your system is this low on memory or paging space, then your overall system performance is probably being substantially effected. Consider adding more memory or paging space.

A.2.5.6 Cannot issue internal transaction

vxvm:vxconfigd: WARNING: Cannot issue internal transaction: reason

• Claribcation

This problem usually occurs only if there is a Volume Manager bug. However, it may occur in cases where memory is low.

Action

Contact Customer Support for more information.

A.2.5.7 Cannot open log file

vxvm:vxconfigd: WARNING: Cannot open log file

log_blename reason

Claribcation

The vxconfigd console output log Ple could not be opened for the given reason. A log Ple is opened if -x log is speciPed, or if a log Ple is speciPed with-x logfile= Ple The default log Ple is /var/vxvm/vxconfigd.log . The most likely cause for failure is ON such file or directory ,O which indicates that the directory containing the log Ple does not exist.

Action

Create any needed directories, or use a different log ble path name.

A.2.5.8 Detaching plex from volume

vxvm:vxconfigd: WARNING: Detaching plex plex from volume volume

ClariÞcation

The given plex is being detached from the given volume as part of starting the volume. This error only happens for volumes that are started automatically by vxconfigd at system startup (that is, for the root and /usr ble system volumes). The plex is being detached as a result of an I/O failure, a disk failure during startup or prior to the last system shutdown or crash, or a disk removal prior to the last system shutdown or crash.

If you want to ensure that the root or /usr ble system retains the same number of active mirrors, then remove the given plex and add a new mirror using the vxassist mirror operation. You might also consider replacing any bad disks before using vxassist mirror .

A.2.5.9 Disk in group flagged as shared; Disk skipped

vxvm:vxconfigd: WARNING: Disk disk in group group flagged as shared; Disk skipped

Claribcation

The given disk is listed as shared, but the running version of VxVM does not support shared disk groups. This message can usually be ignored.

Action

There is no action to take. If you want to use the disk on this system, then use vxdiskadd to add the disk for use by the local system. However, do not do that if the disk really is in a shared disk group that is in use by other systems that are sharing this disk.

A.2.5.10 Disk in group locked by host Disk skipped

vxvm:vxconfigd: WARNING: Disk disk in group group locked by host hostid Disk skipped

Claribcation

The given disk is listed as locked by the host with the listed Volume Manager hostid (usually the same as the system hostname). This message can usually be ignored.

Action

There is no action to take. If you want to use the disk on this system, then use vxdiskadd to add the disk for use by the local system. However, do not do that if the disk really is in a disk group that is in use by another system that is sharing this disk.

A.2.5.11 Disk in group: Disk device not found

vxvm:vxconfigd: WARNING: Disk disk in group group: Disk device not found

Claribcation

No physical disk can be found that matches the named disk in the given disk group. This is equivalent to failure of that disk. Physical disks are located by matching disk IDs stored in the Volume Manager header on a disk and disk IDs stored in the disk group conbguration. The conbguration contains the ofbcial list of disk IDs for all disks in a disk group (the IDs are contained in disk media conbguration records). The physical disks are then scanned to match that list against the disk IDs stored in disk headers. This error message is displayed for any disk IDs in the conbguration that are not located in the disk header of any physical disk.

This may result from a transient failure (such as a poorly-attached cable, or from a disk that failed to spin up fast enough). Alternately, this may happen as a result of a disk being physically removed from the system, or from a disk that has become unusable due to a head crash or electronics failure.

Any RAID-5 or DRL log plexes on this disk will be unusable; any RAID-5 subdisks or mirrored plexes containing subdisks on this disk will also be unusable. These disk failures (particularly multiple disk failures) may cause one or more volumes to become unusable.

Action

If hot-relocation is enabled, the VxVM objects affected by the disk failure may be taken care of automatically. Mail will be sent to root indicating what actions were taken by the Volume Manager and what further actions the administrator should take.

A.2.5.12 Disk in kernel is not a recognized type

vxvm:vxconfigd: WARNING: Disk disk in kernel is not a recognized type

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Contact Customer Support for more information.

A.2.5.13 Disk names group, but group ID differs

vxvm:vxconfigd: WARNING: Disk disknames group group, but group ID differs

Claribcation

As part of a disk group import, a disk was discovered that had a mismatched disk group name and disk group ID. This disk will not have been imported. This can only happen if two disk groups of the same name exist that have different disk group ID values. In that case, one group will be imported along with all its disks and the other group will not. This message will appear for disks in the un-selected group.

Action

If it turns out that the disk should be imported into the group, then this will have to be done by adding the disk to the group at a later stage. It will not happen automatically as part of the import. All conbguration information for the disk will also be lost.

A.2.5.14 Disk group is disabled, disks not updated with new host ID

vxvm:vxconfigd: WARNING : Disk group group is disabled, disks not updated with new host ID

Claribcation

As a result of failures, the named disk group has become disabled. Earlier error messages should indicate the cause of this. This warning message indicates that disks in that disk group were not updated with a new Volume Manager host ID.

This warning message should result only from a vxdctl hostid operation.

Action

Typically, unless a disk group was disabled due to transient errors, there is no way to repair a disabled disk group. The disk group may have to be reconstructed from scratch. If the disk group was disabled due to a transient error (such as a cabling

problem), then a future reboot may not automatically import the named disk group, due to the change in Volume Manager host ID for the system. In that case, the disk group should be imported directly using vxdg import with the -C option.

A.2.5.15 Disk group: Disk group log may be too small

vxvm:vxconfigd: WARNING: Disk gro	up group:	Disk group log may be
Log size should be at least	numberblocks	

Claribcation

The log areas for the disk group have become too small for the size of conÞguration currently in the group. This should normally never happen without Þrst displaying a message about the database area size. This message occurs only during disk group import; it can occur only if the disk was inaccessible while new database objects were added to the conÞguration, and the disk was then made accessible and the system restarted.

Action

If this situation does occur, then the disks in the group will have to be explicitly reinitialized with larger log areas (which would require data to be restored from backup). See the vxdisk(1M) manual page. To reinitialize all of the disks, they must be detached from the group with which they are associated and then reinitialized and re-added. The disk group should then be deported and re-imported for the changes to the log areas for the group to take effect.

A.2.5.16 Disk group: Errors in some configuration copies: Disk, copy

vxvm:vxconfigd: WARNING: Disk group group: Errors in some configuration copies : Disk disk, copy numbet [Block number]: reason ...

Claribcation

During a disk group import, some of the conÞguration copies in the named disk group were found to have format or other types of errors that make those copies unusable. This message lists all conÞguration copies that have uncorrected errors, including any appropriate logical block number.

There are usually enough conbguration copies for any disk group to ensure that these errors do not become a serious problem. No action is usually necessary.

A.2.5.17 Error in volboot file

vxvm:vxconfigd: WARNING: Error in volboot file: reasorEntry: disk device disk_type disk_info

Claribcation

The /etc/vx/volboot Ple includes an invalid disk entry. This error should occur only if the Ple was edited directly (for example, using the vi editor).

Action

This is just a warning message. You can remove the offending entry by typing:

vxdctl rm disk device

A.2.5.18 Failed to store commit status list into kernel

vxvm:vxconfigd: WARNING: Failed to store commit status list into kernel : reason

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

A.2.5.19 Failed to update voldinfo area in kernel

vxvm:vxconfigd: WARNING: Failed to update voldinfo area in kernel: reason

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.5.20 Field too long in volboot file

vxvm:vxconfigd: WARNING: Field too long in volboot file : Entry : disk device disk_type disk_info

Claribcation

The /etc/vx/volboot ble includes a disk entry with a beld that is larger than the size the Volume Manager supports. This error should occur only if the ble was edited directly (for example, using the vi editor).

Action

This is just a warning message. You can remove the offending entry by typing:

vxdctl rm disk device

A.2.5.21 Get of record from kernel failed

vxvm:vxconfigd: WARNING: Get of record record_namérom kernel failed: reason

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Contact Customer Support for more information.

A.2.5.22 Group: Duplicate virtual device number(s)

vxvm:vxconfigd: WARNING: Group group: Duplicate virtual device number(s) : Volume volumeremapped from major,minorto major,minor...

Claribcation

The conÞguration of the named disk group includes conßicting device numbers. A disk group conÞguration lists the recommended device number to use for each volume in the disk group. If two volumes in two disk groups happen to list the same device number, then one of the volumes must use an alternate device number. This is called device number remapping. Remapping is a temporary change to a volume. If the other disk group is deported and the system is rebooted, then the volume that was remapped may no longer be remapped. Also, volumes that are remapped once are not guaranteed to be remapped to the same device number in further reboots.

Action

Use the vxdg reminor operation to renumber all volumes in the offending disk group permanently. See the vxdg(1M) manual page for more information.

A.2.5.23 Internal transaction failed

vxvm:vxconfigd: WARNING: Internal transaction failed: reason

Claribcation

This problem usually occurs only if there is a Volume Manager bug. However, it may occur in cases where memory is low.

Action

A.2.5.24 cannot remove group from kernel

vxvm:vxconfigd: WARNING: cannot remove group group from kernel: reason

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.5.25 client not recognized by VXVM library

vxvm:vxconfigd: WARNING: client numbernot recognized by VXVM librar y

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.5.26 client not recognized

vxvm:vxconfigd: WARNING: client	numbernot recognized	
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Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

A.2.5.27 library and vxconfigd disagree on existence of client

vxvm:vxconfigd: WARNING: library and vxconfigd disagree on existence of client number

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.5.28 library specified non-existent client

vxvm:vxconfigd: WARNING: library specified non-existent client number

• Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.2.5.29 response to client failed

vxvm:vxconfigd: WARNING: response to client numberfailed : reason

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

A.2.5.30 vold_turnclient failed

www.wconingd. wArthings. void_turnelient(humbey failed feason	vxvm:vxconfigd: WARNING: vold_turnclient(numbe) failed reason
--	---	----------------------

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.3 Kernel Error Messages

The following sections cover the kernel level error messages.

A.3.1 Kernel Notice Messages

The following are notice messages associated with the kernel.

A.3.1.1 CanÕt open disk in group

vxvm:vxio:NOTICE: CanÕt open disk diskin group disk_group If it is removable media (like a floppy), it may not be mounted or ready. Otherwise, there may be problems with the drive. Kernel error code number

Claribcation

The named disk cannot be accessed in the named disk group.

Action

Ensure that the disk exists, is powered on, and is visible to the system.

A.3.1.2 CanÕt close disk in group

vxvm:vxio:NOTICE: CanÕt close disk disk in group disk_group If it is removable media (like a floppy), it may have been removed. Otherwise, there may be problems with the drive. Kernel error code public_region_error

Claribcation

This is unlikely to happen; closes cannot fail.

Action

None.

A.3.1.3 Read error on object of mirror in volume corrected

vxvm:vxio:NOTICE: read error on object subdiskof mirror plex in volume volume(start offset length length) corrected

Claribcation

A read error occurred, which caused a read of an alternate mirror and a writeback to the failing region. This writeback was successful and the data was corrected on disk.

Action

No action is required. The problem was corrected automatically. The administrator may, however, note the failure as a reference because if the same region fails again or frequently, the error could indicate a more insidious failure and the disk should be reformatted at the next reasonable opportunity.

A.3.1.4 String on volume device in disk group

vxvm:vxio:NOTICE: string on volume device _ #(device_nam)ein disk group group_name

Claribcation

An application requested message. The application running on top of the Volume Manager has requested the output of this message.

Refer to documentation for the appropriate application for more information.

A.3.1.5 Path Failure detected by vxdmp driver

vxvm:vxdmp:NOTICE: Path failure on <major>/<minor>

Claribcation

Appears when a path under the control of the DMP driver fails. The device number of the failed path is part of the message.

Action

None.

A.3.1.6 Load of sd driver failed

vxvm:vxdmp:NOTICE: Could not load sd driver

Claribcation

Appears when a path under the control of the DMP driver fails. The device number of the failed path is part of the message.

Action

None.

A.3.1.7 Install of sd driver failed

vxvm:vxdmp:NOTICE: Could not install sd driver

Claribcation

During initialization, if the vxdmp driver tries to load the sd driver. If the attempt fails, this message appears.

None.

A.3.1.8 CanÕt lock sd driver

vxvm:vxdmp:NOTICE: could not lock sd driver

• Claribcation

The sd driver is locked during vxdmp driver initialization to avoid unloading of the driver. The message is printed when the sd driver cannot be locked.

Action

None.

A.3.1.9 Load of ssd driver failed

vxvm:vxdmp:NOTICE: Could not load ssd driver

Claribcation

Appears when a path under the control of the DMP driver fails. The device number of the failed path is part of the message.

Action

None.

A.3.1.10 Install of ssd driver failed

vxvm:vxdmp:NOTICE: Could not install ssd driver

Claribcation

During initialization, the vxdmp driver tries to load the ssd driver. If the attempt fails, this message appears.

Action

None.
A.3.1.11 CanÕt lock ssd driver

vxvm:vxdmp:NOTICE: could not lock ssd driver

• Claribcation

The ssd driver is locked during vxdmp driver initialization to avoid unloading of the driver. The message is printed when the ssd driver cannot be locked.

Action

None.

A.3.2 Kernel Warning Messages

The following are warning messages associated with the kernel.

A.3.2.1 Received spurious close

vxvm:vxio:WARNING: Device major, minor: Received spurious close

Claribcation

This message happens if a close was received for an object that was previously not opened. This will only happen if the operating system is not correctly tracking opens and closes.

Action

No action is necessary; the system will continue.

A.3.2.2 Failed to log the detach of the DRL volume

vxvm:vxio:WARNING: Failed to log the detach of the DRL volume volume

Claribcation

An attempt to write a kernel log entry indicating the loss of a DRL volume failed. The attempted write to the log failed either because the kernel log is full or because of a write error to the drive. The volume will become detached.

Action

Messages about log failures are often fatal, unless the problem is transient. However, the kernel log is sufpciently redundant that such errors are unlikely to occur.

If the problem is not transient (that is, the drive cannot be Þxed and brought back online without data loss), the disk group must be re-created from scratch and all of its volumes must be restored from backup. Even if the problem is transient, the system must be rebooted after correcting the problem.

If error messages were seen from the disk driver, it is likely that the last copy of the log failed due to a disk error. The failed drive in the disk group should be replaced and the log will then be re-initialized on the new drive. The failed volume can then be forced into an active state and the data recovered. See Appendix B, ORecoveryO for further information.

A.3.2.3 DRL volume is detached

vxvm:vxio:WARNING: DRL volume volumeis detached

Claribcation

A Dirty Region Logging volume became detached because a DRL log entry could not be written. This might be because of a media failure, in which case other errors may have been logged to the console.

Action

The volume containing the DRL log will continue. If the system fails before the DRL can be repaired, a full recovery of the volumeÕs contents may be necessary and will be performed automatically when the system is restarted. To recover the DRL capability, a new DRL log should be added to the volume using the vxassist addlog command.

A.3.2.4 Read error on mirror of volume

vxvm:vxio:WARNING:readerroronmirror plexofvolume volumeoffset offsetlength length

Claribcation

An error was detected while reading a mirror. This error may lead to further action shown by later error messages.

Action

If the volume is mirrored, no action is necessary at this time, since the alternate mirrorÕs contents will be written to the failing mirror; this is often sufÞcient to correct media failures. If this error occurs often but never leads to a plex detach, there may be a marginal region on the disk at the position shown. You may eventually have to remove data from this disk (see the vxevac(1M) manual page) and then reformat the drive. In the unmirrored case, this message indicates that some data could not be read. The Ple system or other application reading the data may report an additional error, but in either event, data has been lost. The volume can be partially salvaged and moved to another location if desired.

A.3.2.5 Write error on mirror of volume offset length

vxvm:vxio:WARNING: write error on mirror plex of volume volume offset offsetlength length

Claribcation

An error was detected while writing a mirror. This error will generally be followed by a detach message, unless the volume is un-mirrored.

Action

The disk reporting the error is failing to correctly store written data. If the volume is not mirrored, consider removing the data and reformatting the disk. If the volume is mirrored, it will become detached and you should consider replacing or reformatting the disk.

If this error occurs often but never leads to a plex detach, there may be a marginal region on the disk at the position shown. You may eventually have to remove data from this disk (see the vxevac(1M) manual page) and then reformat the drive.

A.3.2.6 Object detached from volume

vxvm:vxio:WARNING: object plex detached from volume volume

Claribcation

An uncorrectable error was detected by the mirroring code and a mirror copy was detached.

Action

To restore redundancy, you may have to add another mirror. You should evacuate and reformat the disk on which the failure occurred, if possible. If the drive has failed completely, you may have to replace it.

A.3.2.7 Overlapping mirror detached from volume

vxvm:vxio:WARNING: Overlapping mirror plex detached from volume

Claribcation

An error has occurred on the last complete plex in the mirrored volume. Any sparse mirrors that map the failing region must be detached so that they cannot be accessed to satisfy that failed region inconsistently. This message indicates that such an overlapping mirror was found and is being detached.

Action

No Action is directly necessary. The message indicates that the volume may have left some data inaccessible at the failing region and that it is no longer redundantly stored.

A.3.2.8 Kernel log full

vxvm:vxio:WARNING: Kernel log full:

volumedetached

Claribcation

A plex detach failed because the kernel log was full. As a result, the mirrored volume will become detached.

Action

It is unlikely that this condition could ever occur. The only corrective action for the detached volume is to reboot the system.

A.3.2.9 Kernel log update failed

vxvm:vxio:WARNING: Kernel log update failed: volumedetached

Claribcation

A plex detach failed because the kernel log could not be ßushed to disk. As a result, the mirrored volume will become detached. This could be caused by all the disks containing a kernel log going bad.

Action

Correct the failed disks so that kernel logging can once again function.

A.3.2.10 Detaching RAID-5 volume

vxvm:vxio:WARNING: detaching RAID-5 raidvol

Claribcation

Either a double-failure condition in the RAID-5 volume has been detected in the kernel or some other fatal error is preventing further use of the array.

Action

If two or more drives were lost due to a controller or power failure, then once the disks can be re-attached to the system, they should be recovered using the vxrecover utility. Check the console for other errors that may provide additional information as to the nature of the failure.

A.3.2.11 Object detached from RAID-5 volume

vxvm:vxio:WARNING: object subdiskdetached from RAID-5 raidvol at column columnoffset offset

Claribcation

A subdisk was detached from a RAID-5 volume at the speciÞed column number and offset. This is caused by the failure of a disk or an uncorrectable error occurring on that disk.

Action

Check the console for other error messages indicating the cause of the failure. If the disk has failed, replace it as soon as possible.

A.3.2.12 RAID-5 volume entering degraded mode operation

vxvm:vxio:WARNING: RAID-5 raidvol entering degraded mode operation

Claribcation

This message occurs when an uncorrectable error has forced the detach of a subdisk. At this point, not all data disks exist to provide the data upon request. Instead, parity regions are required to regenerate the data for each stripe in the array. Accesses will consequently take longer and will involve reading from all drives in the stripe.

Action

Check the console for other error messages indicating the cause of the failure. If the disk has failed, replace it as soon as possible.

A.3.2.13 Double failure condition detected on RAID-5 volume

vxvm:vxio:WARNING: Double failure condition detected on RAID-5 raidvol

Claribcation

Double-failures occur if I/O errors are received at the same altitude in the array from more than one column of the array. This could be caused by a controller failure causing more than a single drive to become unavailable; by the loss of a second drive after having run in a degraded state for signibcant periods of time; or by two separate disk drives failing simultaneously (which is unlikely to happen).

Action

If the condition is correctable and the drives recoverable, the conditions should be corrected. The volume can then be recovered using thevxrecover(1M) command.

A.3.2.14 Failure in RAID-5 logging operation

vxvm:vxio:WARNING: Failure in RAID-5 logging operation vxvm:vxio:WARNING: log object object_nam**e**etached from RAID-5 volume

Claribcation

These two messages are displayed together when a RAID-5 log has failed and has been detached.

Action

To restore RAID-5 logging to the RAID-5 volume, simply create a new log region and attach it to the volume.

A.3.2.15 Stranded ilock on object

vxvm:vxio:WARNING: check_ilocks: stranded ilock on object_name start offsetlen length

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.3.2.16 Overlapping ilocks

vxvm:vxio:WARNING: check_ilocks: overlapping ilocks: offsetfor length, offsetfor length

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

A.3.2.17 Illegal vminor encountered

vxvm:vxio:WARNING: Illegal vminor encountered

Claribcation

This message could result if a volume device other than the root volume device is opened before a conbguration has been loaded.

Action

No action should be necessary; an attempt to access a volume device was made before the volume daemon (vxconfigd) loaded the volume conÞguration. Under normal startup conditions, this message should not occur. If the operation is necessary, start the Volume Manager and re-attempt the operation.

A.3.2.18 Uncorrectable read error

vxvm:vxio:WARNING: object_type object_nambleock offset Uncorrectable read error

Claribcation

A read or write operation from the speciÞed object failed. An error will be returned to the application.

Action

This error represents lost data. The data may need to be restored and failed media may need to be repaired. Depending on the type of object failing and on the type of recovery suggested for that type, an appropriate recovery operation may be necessary.

A.3.2.19 Uncorrectable read/write error

 vxvm:vxio:WARNING:
 object_type
 object_nambleock
 offset

 Uncorrectable read error on
 object_type
 object_nambleock
 offset

 vxvm:vxio:WARNING:
 object_type
 object_name
 offset

 Uncorrectable write error on
 object_type
 object_nambleock
 offset

Claribcation

A read or write operation from the speciÞed object failed. An error will be returned to the application. Although similar to the previous message, this message is able to supply more speciÞc information about the failing object.

Action

This error represents lost data. The data may need to be restored and failed media may need to be repaired. Depending on the type of object failing and on the type of recovery suggested for that type, an appropriate recovery operation may be necessary.

A.3.2.20 Root volumes are not supported on your PROM version

vxvm:vxio:WARNING: Root volumes are not supported on your PROM version.

Claribcation

The Volume Manager requires the ability to access the PROMs for your SPARC hardware. If the PROMs are not a recent OpenBoot^a PROM type, then root volumes will not be usable.

Action

If you have set up a root volume, then undo the conÞguration (by running vxunroot or removing the rootdev line from / etc/system) as soon as possible, and contact your hardware vendor for an upgrade to your PROM level.

A.3.2.21 Cannot find device number

vxvm:vxio:WARNING: Cannot find device number for boot_

boot_path

Claribcation

The supplied boot path was retrieved from the PROMs for your system. It cannot be converted to a valid device number.

Action

Check your PROM settings for the correct boot string.

A.3.2.22 mod_install returned errno

vxvm:vxio:WARNING: mod_install returned errno

Claribcation

A call made to the Solaris mod_install() function to load the vxio driver failed.

Action

Check your console for additional messages that may explain why the load failed. Also check the console messages log Ple for any additional messages that were logged but not displayed on the console.

A.3.2.23 subdisk failed in plex in volume

vxvm:vxio:WARNING: subdisksubdisk failed in plex plex in volume volume

Claribcation

The kernel has detected a subdisk failure, which may mean that the underlying disk is failing.

Action

Check for obvious problems with the disk (such as a disconnected cable). If hotrelocation is enabled and the disk is failing, the subdisk failure may be taken care of automatically.

A.3.3 Kernel Panic Messages

The following are panic messages associated with the kernel.

A.3.3.1 Object association depth overflow

vxvm:vxio:PANIC: Object association depth overflow

Claribcation

This is an internal Volume Manager problem. This warning should not occur unless there is a bug in the Volume Manager.

Action

Contact Customer Support for more information.

Appendix ${\sf B}$

Recovery

The Sun StorEdge Volume Manager provides the ability to protect systems from disk failures and to recover from disk failures. This appendix describes various recovery procedures and provides information to help you prevent loss of data or system access due to disk failures. It also describes possible plex and volume states.

For information specibc to volume recovery, refer to Chapter 4, OVolume AdministrationO.

B.1 Protecting Your System

Disk failures can cause two types of problems: loss of data on the failed disk and loss of access to your system due to the failure of a key disk (a disk involved with system operation). The Sun StorEdge Volume Manager provides the ability to protect your system from either type of problem.

To maintain system availability, the data important to running and booting your system must be mirrored. Furthermore, it must be preserved in such a way that it can be used in case of failure.

The following are some suggestions on how to protect your system and data:

Place the disk containing the root Ple system (that is, the root or bootdisk) under Volume Manager control (through encapsulation). This converts the root and swap devices to volumes (rootvol and swapvol). You should then mirror the root disk so that an alternate root disk exists for booting purposes. By mirroring disks critical to booting, you ensure that no single disk failure will leave your system unbootable and unusable.

For maximum availability of the system, you should have mirrors for the rootvol , swapvol , usr , and var volumes. See Section B.3, ÒPossible Root (/), swap, and usr ConÞgurationsÓ for more information.

Use mirroring to protect data. By mirroring your data, you prevent data loss from a disk failure. To preserve data, create and use mirrored volumes that have at least two data plexes. The plexes must be on different disks. If a disk failure causes a plex to fail, the data in the mirrored volume will still exist on the other disk.

If you use vxassist mirror to create mirrors, it locates the mirrors so that the loss of one disk does not result in a loss of data. By default, vxassist does not create mirrored volumes; you can edit the /etc/default/vxassist ble to set the default layout to mirrored. Refer to Chapter 4, ÒVolume AdministrationÓ for information on the vxassist defaults ble.

Leave the Volume ManagerÕs hot-relocation feature on so that it can automatically detect failures, notify you of the nature of the failures, attempt to relocate any affected subdisks that are redundant, and initiate recovery procedures. Try to provide at least one hot-relocation spare disk per disk group to make sure that sufÞcient space is available for relocation if a failure occurs.

If the root disk is mirrored, hot-relocation can automatically create another mirror of the root disk if the original root disk fails. The rootdg disk group should therefore contain enough contiguous spare or free space to accommodate the volumes on the root disk (rootvol and swapvol volumes require contiguous disk space).

- For mirrored volumes, take advantage of the Dirty Region Logging feature to speed up recovery of your mirrored volumes after a system crash. Make sure that each mirrored volume has at least one log subdisk. (Note that rootvol, swapvol, and usr volumes cannot be Dirty Region Logging volumes.)
- For RAID-5 volumes, take advantage of logging to prevent corruption of recovery data. Make sure that each RAID-5 volume has at least one log plex.
- Perform regular backups to protect your data. Backups are necessary if all copies of a volume are lost or corrupted in some way. For example, a power surge could damage several (or all) disks on your system. Alternatively, a mistyped command could remove critical bles or damage a ble system directly.

B.2 The UNIX Boot Process

When turned on, a Sun SPARC^a machine will prompt for the boot command, unless the autoboot ßag has been set in the non-volatile storage area used by the Prmware. Machines with older PROMs have different prompts than the prompt for

V2 and V3 versions of PROM, which are relatively new. These newer versions of PROM are also known as OpenBoot PROMs (OBP). Theboot command has a different syntax for these two types of PROMs:

ok boot [OBP name] filename] boot-flag

OBP namesspecify the open boot PROM designations. For example, on desktop SPARC systems, the designation

/sbus/esp@0,800000/sd@3,0:a

indicates a SCSI disk (¢d) at target 3, lun 0 on the SCSI bus, with the esp host adapter plugged into slot 0.

Note Đ With VxVM, it is also possible to boot using boot disk alias names. These aliases can take the form of VxVM provided names (such as vx-rootdisk or vx-disk01) or Solaris provided names (such asdisk1). To view a list of possible bootable devices, enter devalias at the OpenBoot ok prompt.

The Þlenames the name of a standalone program to the boot program. The default is to boot /kernel/unix from the root partition, but you can specify another program (such as /stand/diag) on the command line. Some versions of the prmware allow the default Ple name to be saved in the non-volatile storage area of the system.

The boot program interprets the -a ßag to mean Òask meÓ and prompts you for the name of the standalone program to boot. The -a ßag is then passed to the standalone program.

Note \tilde{D} A system running VxVM with rootability will not boot with the defaults presented by the -a ßag. See Section B.4.4.2, \tilde{O} /etc/system Copy AvailableO for the correct responses toboot -a .

The boot program passes all boot-ßags to the Þle identiÞed byÞlenameBoot-ßags are not interpreted by the boot program. See thekernel(1) and kadb(1M) manual pages for information on the options available with the default standalone program, /kernel/unix

B.2.1 Booting After Failures

If the root disk is mirrored, an alternate boot disk can be used to boot the system if the primary boot disk fails. To boot the system after failure of the primary boot disk:

1. Check for aliased VM disks using the devalias command at the OpenBoot command prompt.

Disks that are suitable mirrors of the root disk will be listed with the name vx- medianamewhere medianamerepresents the disk media name for the disk containing the candidate root ble system.

2. Type:

ok boot alias_name

where alias_namepresents the aliased name of the selected disk.

If a selected disk contains a root mirror that is stale, vxconfigd displays an error stating that the mirror is unusable and will list any non-stale alternate disks to boot from.

B.3 Possible Root (), swap, and usr ConÞgurations

While installing, different conbgurations are possible for root, swap, and usr ble systems. The following cases are possible:

- usr is a directory under the root and no separate partition is allocated for it. In this case, usr becomes part of the rootvol volume when the root disk is encapsulated and put under VxVM control.
- usr is on a separate partition that is on the root disk. In this case, a separate volume will be created for the usr partition. vxmirror will mirror the usr volume on the destination disk.
- usr is on a separate partition that is not on the root disk. In this case, a volume will be created for the usr partition only if that disk is encapsulated by VxVM. Note that in such cases, encapsulating the root disk and having mirrors of the root volume will not help if the usr partition becomes inaccessible for any reason. You should therefore encapsulate both the disk containing the usr partition and the root disk, and have mirrors for the usr, rootvol, and swapvol volumes for maximum availability of the system.

The rootvol volume must exist in the rootdg disk group. Refer to Section 1.1.10.2, ÒBoot-Time Volume RestrictionsÓ in Chapter 1 for information on rootvol and usr volume restrictions. Solaris 2.x enables you to putswap partitions on any disk; it does not need an initial swap area during early phases of the boot process. By default, the Solaris 2.x installation chooses partition 0 on the selected root disk as the root partition and partition 1 as the swap partition. However, it is possible to have the swap partition on a partition not located on the root disk. In such cases, you are advised to encapsulate that disk and create mirrors for the swap volume. If you do not do this, damage to the swap partition will eventually cause the system to crash. It may be possible to boot the system, but having mirrors for the swapvol volume will prevent system failures.

B.3.1 Repairing Root () or /usr File Systems on Volumes

If the root (/) or /usr Ple system becomes unusable, it is desirable to be able to boot from a network-mounted root Ple system or from the Solaris installation CD-ROM, mount the Ple system, and then repair it. This is necessary, for example, if certain key Ples involved in booting have been corrupted.

This task is made more difbcult when the root or /usr ble system is debned on a mirrored volume, because changes to the partition that underlies one of the mirrors can result in corruption when the Volume Manager later boots and presumes that the mirrors are reasonably synchronized.

There are two workarounds for this:

- In many situations, the simplest workaround is to mount one plex of the root or /usr ble system, repair it, unmount it, and use dd to copy the bxed plex to all other plexes. However, this can be error prone.
- Another workaround (which can also be used if one of the mirrors is striped, noncontiguous, or has no exactly-mapped underlying partition) is to use a set of scripts and Ples that are provided on the Volume Manager installation CD-ROM. If you can mount the CD-ROM or make its contents available over the network, you can run the Volume Manager.

Note Đ Not all versions of Solaris CD-ROM boot kernels support the use of the VxVM recovery scripts. If these scripts fail, the Þrst workaround must be used.

Use the latter workaround to access the Volume Manager from CD-ROM and then perform any necessary repairs as follows:

 Make the contents of the scripts directory of the CD-ROM available while booted from your network or CD-ROM-mounted boot environment.
 For example:

mkdir /tmp/cdrom mount your_servet/cdrom/vrts_osm_2_3 /tmp/cdrom

2. Set up a special environment for running the Volume Manager by typing:

. /tmp/cdrom/scripts/fixsetup

You must run this command from the Bourne shell or Korn shell. This script sets environment variables, so if you want to use the C shell, you must run csh as a subshell.

The fixsetup command prompts for the location of the VxVM CD-ROM image. For this example, enter /tmp/cdrom \cdot .

3. Try to mount the root ble system read-only and get VxVM startup bles by typing:

fixmountroot

When this command prompts for a disk containing a mirror of the root Ple system, enter a device name. For example, if you normally boot from disk 3 on your SCSI controller, respond with c0t3d0. If mounting of the root Ple system mirror is successful,fixmountroot will ask if you want to start up the Volume Manager. You should normally respond with yes. It will then ask if you wish to start all volumes in the rootdg and other disk groups. You should normally start volumes in the rootdg disk group, but not in other disk groups.

The following is a sample fixmountroot interaction:

This script can be used to mount a root file system that has been encapsulated as a volume. The file system will be mounted read-only, using a file system slice that underlies the root file system volume.	
Please enter the name of a disk containing a root volume mirror: !mount -o ro /dev/dsk/c0t3d0s0 /tmp/root_mirror	c0t3d0
You can now choose to retrieve configuration files from the root volume mirror, and to start up the Volume Manager.	
Do you wish to start the Volume Manager using these files? [yes] !cp /tmp/root_mirror/etc/vx/volboot /tmp/vxroot/etc/vx/volboot !vxconfigd	yes
Do you wish to start volumes in the rootdg disk group? [yes] !vxrecover -svn -g rootdg dg rootdg usetype fsgen: start linux linux-a2 linux-a3 nur_vol shv vm-build dg rootdg usetype root: start rootvol dg rootdg usetype swap: start vswap	yes
Do you wish to start volumes in all other disk groups? [no]	no
You can start all volumes in all known disk groups using the command:	
vxrecover -svn	

The root <code>Ple</code> system mirror (that you speci<code>Ped</code> to fixmountroot) is mounted readonly under the mount point /tmp/root_mirror . You can go to that directory and examine the root <code>Ple</code> system for errors, but you cannot <code>Px</code> the root <code>Ple</code> system directly under that mount point because it is a read-only mount. 4. If you want to mount and repair the root ble system (or the /usr ble system), you must mount the volume as follows:

mkdir /tmp/rootvol fsck -F ufs -y /dev/vx/rdsk/rootvol mount /dev/vx/dsk/rootvol /tmp/rootvol

You can use most Volume Manager commands, including the vxdiskadm menus, while booted in this environment. You can now edit or repair Ples such as /etc/ system . When you are done with any repairs, unmount the volume and reboot.

If the fixmountroot command fails (for example, if the ble system is too corrupted to be mounted) or some of the Volume Manager startup bles are missing from the mounted root ble system, you can start the Volume Manager directly by typing:

fixstartup

This command proceeds with a series of prompts that require you to enter the host identiber that VxVM uses for your host (normally the host name, not the host ID) and any license keys that are needed for correct operation. Respond to the prompts appropriately.

B.3.2 Backing Up and Restoring the Root File System

You should back up your root Ple system so that it can be restored if it is ever damaged.

If you are using the ufs ble system, you can back up your root ble system by typing:

/usr/lib/fs/ufs/ufsdump	[dump-options]/dev/vx/rdsk/rootvol
-------------------------	------------------------------------

You can then restore your root ble system after a failure as follows:

 Boot from a CD-ROM or network-mounted root Ple system, then get the Volume Manager running (see Section B.3.1, ÒRepairing Root (/) or /usr File Systems on VolumesÓ). 2. Mount and restore the root ble system by typing:

newfs /dev/vx/rdsk/rootvol mount /dev/vx/dsk/rootvol /mnt cd /mnt /usr/lib/fs/ufs/ufsrestore

[restore-options]

B.4 Failures and Recovery Procedures

While there are many types of failures that can prevent a system from booting, the same basic procedure can be taken to bring the system up. When a system fails to boot, you should birst try to identify the failure by the evidence left behind on the screen and then attempt to repair the problem (for example, by turning on a drive that was accidentally powered off). If the problem is one that cannot be repaired (such as data errors on the boot disk), boot the system from an alternate boot disk (containing a mirror of the root volume) so that the damage can be repaired or the failing disk can be replaced.

This section outlines some possible failures and provides instructions on the corrective actions.

B.4.1 Failures in UNIX Partitioning

Once the boot program has loaded, it attempts to access the boot disk through the normal UNIX partition information. If this information is damaged, the boot program fails with an error:

File just loaded does not appear to be executable

If such a message is displayed during the boot attempt, you should boot the system from an alternate boot disk. While booting, most disk drivers display errors on the console about the invalid UNIX partition information on the failing disk. The messages looks similar to:

WARNING: unable to read label WARNING: corrupt label_sdo

This indicates that the failure was due to an invalid disk partition. You can attempt to re-add the disk as described in Section B.6.1, ÒRe-Adding a Failed Boot Disk.Ó However, if the reattach fails, then the disk will need to be replaced as described in Section B.6.2, ÒReplacing a Failed Boot Disk.Ó

B.4.2 Failures Accessing the Boot Device

Early in the boot process, immediately following system initialization, the messages may look similar to:

SCSI device 0,0 is not responding

CanÕt open boot device

This means that the system PROM was unable to read the boot program from the boot drive. Common causes for this problem are:

- The boot disk is not powered on.
- The SCSI bus is not terminated.
- There is a controller failure of some sort.
- A disk is failing and locking the bus, preventing any disks from identifying themselves to the controller, and making the controller assume that there are no disks attached.

The Þrst step in diagnosing this problem is to check carefully that everything on the SCSI bus is in order. If disks are powered off or the bus is unterminated, correct the problem and reboot the system. If one of the disks has failed, remove the disk from the bus and replace it.

If no hardware problems are found, the error is probably due to data errors on the boot disk. To repair this problem, attempt to boot the system from an alternate boot disk (containing a mirror of the root volume). If you are unable to boot from an alternate boot disk, there is still some type of hardware problem. Similarly, if switching the failed boot disk with an alternate boot disk fails to enable the system to boot, this also indicates hardware problems.

B.4.3 Failures Due to Incorrect Entries in /etc/vfstab

When the root disk is encapsulated and put under VxVM control, as part of the normal encapsulation process, volumes are created for all of the partitions on the disk. VxVM modibes the /etc/vfstab ble to use the corresponding volumes instead of the disk partitions. Take care while editing the /etc/vfstab ble manually. The most important entries are those corresponding to / and /usr . The vfstab ble that existed prior to Volume Manager installation is saved in /etc/vfstab.prevm

B.4.3.1 Damaged/ Entry in /etc/vfstab

If the entry in the /etc/vfstab for / ble is lost or is incorrect, the system boots in single-user mode. Messages similar to the following appear on the console:

File just loaded does not appear to be executable

You should run fsck :

fsck /dev/vx/rdsk/rootvol

mount -o remount /dev/vx/dsk/rootvol

After mounting / as read/write , exit the shell. The system will ask for the run level. For multi-user mode, enter run level 3:

ENTER RUN LEVEL (0-6,s or S): 3

B.4.3.2 Damaged/usr Entry in /etc/vfstab

The /etc/vfstab ble will have an entry for /usr only if /usr is mounted on a disk partition. After encapsulation of the disk containing the /usr partition, VxVM will change the entry in /etc/vfstab to use the corresponding volume.

If the /usr entry is lost from /etc/vfstab , the system cannot be booted (even if you have mirrors of the /usr volume).

In such cases, boot the system from the CD-ROM and restore the/etc/vfstab ble. (Refer to the steps in Section B.3.1, ÒRepairing Root (/) or /usr File Systems on Volumes.Ó)

B.4.4 Failures Due to Missing or Damaged /etc/system

Make a copy of the /etc/system ble in the root ble system before making any changes to it. The saved system ble can then be specibed to theoot program if ble are incorrect. To specify the saved system ble to the boot program, boot the system with the command boot -a . When the system asks for the name of the system ble, enter the path of the saved system ble.

B.4.4.1 /etc/system Copy Not Available

If the /etc/system ble is damaged and the saved copy of the system ble is not available, the system cannot be booted with the VxVM rootability feature on. The system can be booted without VxVM rootability (that is, without the rootvol being the /) if /usr is not a volume.

To boot the system without VxVM rootability, follow the steps outlined in Section B.3.1, ÒRepairing Root (/) or /usr File Systems on VolumesÓ to:

- 1. Start the Volume Manager from the CD-ROM.
- 2. Run the fixmountroot command.
- 3. Make and mount /tmp/rootvol

You can now edit the ble /tmp/rootvol/etc/system and perform any other necessary repairs.

4. After booting the system, make the following entries in the /etc/system Þle:

```
* vxvm_START
rootdev:/pseudo/vxio@0:0
set vxio:vol_rootdev_is_volume=1
* vxvm_END
```

You should also forceload all of the drivers required for the root mirror disks. To do this, edit the /etc/system Ple so that it contains a line of the following form for each driver:

forceload: drv/ driver_name

You can obtain the driver names for these disks by doing a long listing on /dev/dsk/ root_deviceAn example of a driver name would be io-unit .

B.4.4.2 /etc/system Copy Available

If the /etc/system ble is damaged and a saved copy of theetc/system ble is available, the system can be booted with VxVM rootability.

To boot the system with VxVM rootability, boot the system with the following command and responses (pressing Return to accept defaults for all prompts except the root device name):

```
ok boot-a

.

.

.

.

Rebooting with command: -a

Boot device: /iommu/sbus/espdma/esp/sd@5,0 File and args: -a

Enter filename [/kernel/unix]:

Name of system file [/etc/system.sav]:

Name of default directory for modules [/kernel /usr/kernel]:

Enter name of device instance number file [/etc/path_to_inst]:

root file system type [ufs]:

Enter physical name of root device

[/iommu.....]: /pseudo/vxio@0:0
```

B.4.4.3 /etc/system Not Available and /usr is Volume

If the etc/system Ple is damaged or lost and a backup copy is not available, and /usr is a volume, you must boot the system from the CD-ROM (using the steps outlined in Section B.3.1, ÒRepairing Root (/) or /usr File Systems on VolumesÓ). Once this is done, mount the root volume and edit the etc/system Ple on it. Create the following entries in the etc/system Ple:

* vxvm_START rootdev:/pseudo/vxio@0:0 set vxio:vol_rootdev_is_volume=1 set vxio:vol_swapdev_is_volume=1 * vxvm_END

You should also forceload all of the drivers required for the root mirror disks (as described previously). After these changes, reboot the system from the same root partition on which the system Ple was restored.

B.4.5 Failures Due to Booting From Unusable or Stale Plexes

If a disk is unavailable when the system is running, any mirrors of volumes that reside on that disk will become stale, meaning that the data on that disk is out of date relative to the other mirrors of that volume. During the boot process, the system accesses only one copy of theroot volume (the copy on the boot disk) until a complete conbguration for this volume can be obtained. If it turns out that the plex of this volume that was used for booting is stale, the system must be rebooted from an alternate boot disk that contains non-stale plexes. This problem can occur, for example, if the system was booted from one of the disks made bootable by VxVM with the original boot disk turned off. The system will boot normally, but the plexes that reside on the unpowered disk will be stale. If the system reboots from the original boot disk with the disk turned back on, the system will boot using that stale plex.

Another possible problem can occur if errors in the VxVM headers on the boot disk prevent VxVM from properly identifying the disk. In this case, VxVM will not know the name of that disk. This is a problem because plexes are associated with disk names, so any plexes on the unidentibed disk are unusable.

A problem can also arise if the root disk experiences a failure that affects the root volumeÕs plex. At the next boot attempt, the system will still expect to be able to use the failed root plex for booting. If the root disk was mirrored at the time of the failure, you can specify an alternate root disk (with a valid root plex) for booting.

If any of these situations occurs, the VxVM utility vxconfigd will notice it when it is conbguring the system as part of the init processing of the boot sequence. vxconfigd will display a message describing the error and what can be done about it, then it will halt the system. For example, if the plex rootvol-01 of the root volume rootvol on disk rootdisk is stale, vxconfigd might print the following message:

vxvm:vxconfigd: Warning Plex rootvol-01 for root volume is stale or unusable. vxvm:vxconfigd: Error: System boot disk does not have a valid root plex Please boot from one of the following disks: Disk: disk01 Device: c0t1d0s2 vxvm:vxconfigd: Error: System startup failed The system is down.

This informs the administrator that the alternate boot disk named disk01 contains a usable copy of the root plex and should be used for booting. When this message is displayed, you should reboot the system from the alternate boot disk.

Once the system has booted, the exact problem needs to be determined. If the plexes on the boot disk were simply stale, they will be caught up automatically as the system comes up. If, on the other hand, there was a problem with the private area on the disk or the disk failed, you will need to re-add or replace the disk.

If the plexes on the boot disk are unavailable, you should receive mail from VxVM utilities describing the problem. Another way to determine the problem is by listing the disks with the vxdisk utility. In the above example, if the problem is a failure in the private area of rootdisk (such as due to media failures or accidentally overwriting the VxVM private region on the disk), vxdisk list would show output such as:

- - rootdisk rootdg failed was: c0t3d0s2

c0t1d0s2 sliced disk01 rootdg ONLINE

B.5 Hot-Relocation and Boot Disk Failures

If the boot (root) disk is mirrored and it experiences a failure, hot-relocation automatically attempts to replace the failed root disk mirror with a new mirror. To do this, hot-relocation uses a surviving mirror of the root disk to create a new mirror on either a spare disk or a disk with sufÞcient free space. This ensures that there are always at least two mirrors of the root disk that can be used for booting. The hotrelocation daemon also calls the vxbootsetup with the new mirror as a bootable disk.

Hot-relocation may fail for a root disk if the rootdg disk group does not contain sufÞcient spare or free space to accommodate the volumes from the failed root disk. The rootvol and swapvol volumes require contiguous disk space. If the root volume and other volumes on the failed root disk cannot be relocated to the same new disk, each of these volumes can be relocated to a different disk. Mirrors of rootvol and swapvol volumes must be cylinder-aligned, so they can only be created on disks with enough space to allow their subdisks to begin and end on cylinder boundaries; hot-relocation will fail if such disks are not available.

B.6

Re-Adding and Replacing Boot Disks

Normally, replacing a failed disk is as simple as putting a new disk somewhere on the controller and running the VxVM replace disk commands (using vxdiskadm). Data that is not critical for booting the system is accessed by the Volume Manager only after the system is fully operational, so it doesnÕt matter where that data is locatedÑthe Volume Manager can Pnd it. However, boot-critical data must be placed in speciPc areas on the bootable disks in order for the boot process to Pnd it. The system PROM constrains the location of this data. Therefore, the process of replacing a boot disk is slightly more complex.

When a disk fails, there are two possible routes that can be taken to correct the problem:

- If the error(s) are transient or correctable, the same disk can be re-used; this is known as re-addinga disk. In some cases, actions such as reformatting a failed disk or simply doing a complete surface analysis to rebuild the alternate-sector mappings are sufpcient to make a disk re-usable and thus a candidate for re-addition.
- If the disk has truly failed, you must replace it.

The following sections describe how to re-add or replace a failed boot disk.

B.6.1 Re-Adding a Failed Boot Disk

Re-adding a disk is actually the same procedure as replacing the disk, except that the same physical disk is used. Normally, a disk that needs to be re-added has been detachedmeaning that VxVM has noticed that the disk has failed and has ceased to access it. For example, consider a system that has two disksdisk01 and disk02, which are normally mapped into the system conPguration during boot as disks c0t0d0s2 and c0t1d0s2, respectively. A failure has caused disk01 to become detached. You can conPrm this by listing the disks with the vxdisk utility:

vxdisk list

This would result in the following output:

DEVICE	TYPE D	DISK GROU	JP STATUS
c0t0d0s2	sliced -	- erro	or
c0t1d0s2	sliced dis	k02 rootdg	online
	disk01	rootdg failed	d was:c0t0d0s2

Notice that the disk disk01 has no device associated with it, and has a status of failed with an indication of the device that it was detached from. The device c0t0d0s2 may not be listed at all; this would occur if the disk failed totally and the disk controller did not notice it on the bus.

In some cases, thevxdisk list output may differ. For example, if the boot disk has uncorrectable failures associated with the UNIX partition table (such as a missing root partition that cannot be corrected), but no errors in the VxVM private area, the output of the vxdisk list command resembles the following:

c0t0d0s2 sliced disk01 rootdg online c0t1d0s2 sliced disk02 rootdg online	DEVICE	TYPE	DISK	GROU	IP	STATUS	3				
c0t1d0s2 sliced disk02 rootdg online	c0t0d0s2	sliced	disk01	rootdg	onl	line					
	c0t1d0s2	sliced	disk02	rootdg	onl	line					

However, because the error was not correctable by the described procedures, the disk is still deemed to have failed. In this case, you must detach the failing disk from its device manually. This is done using the ÒRemove a disk for replacementÓ function of the vxdiskadm utility (see the vxdiskadm(1M) manual page or the Sun StorEdge Volume Manager 2.6 UserÕs G**ti**dd**e**nore information about vxdiskadm). Once the disk is detached from the device, you can follow any special procedures for correcting the problem (such as reformatting the device).

To re-add the disk, use the ÒReplace a failed or removed diskÓ function of the vxdiskadm utility to replace the disk, and select the samedevice as the replacement. In the previous examples, this would mean replacing disk01 with the device c0t0d0s2 .

If hot-relocation is enabled when a mirrored boot disk fails, it attempts to create a new mirror and remove the failed subdisks from the failing boot disk. If a re-add succeeds after a successful hot-relocation, the root and/or other volumes affected by the disk failure no longer exist on the re-added disk. However, the re-added disk can still be used for other purposes.

If a re-add of the disk fails, replace the disk.

B.6.2 Replacing a Failed Boot Disk

When a boot disk needs to be replaced, you should Prst boot the system off an alternate boot disk. If the failing disk is not detached from its device, manually detach it using the ÒRemove a disk for replacementÓ function ofvxdiskadm (see the vxdiskadm(1M) manual page or the Sun StorEdge Volume Manager 2.6 UserÕs Guide for more information about vxdiskadm). Once the disk is detached, shutdown the system and replace the hardware.

The replacement disk should have at least as much storage capacity as was in use on the disk being replaced. The replacement disk should be large enough so that the region of the disk for storing subdisks can accommodate all subdisks of the original disk at their current disk offsets. To determine the minimum size of a replacement disk, you need to determine how much space was in use on the disk that failed.

To approximate the size of the replacement disk, type:

|--|

From the resulting output, add the values under the DISKOFFS and LENGTH columns for the last subdisk listed. The total is in 512-byte multiples. Divide the sum by 2 for the total in kilobytes.

Note Đ Disk sizes reported by manufacturers do not usually represent usable capacity. Also, some manufacturers report millions of bytes rather than megabytes, which are not equivalent.

Once a replacement disk has been found, shut down the machine cleanly and replace the necessary hardware. When the hardware replacement is complete, boot the system and usevxdiskadm Õs ÒReplace a failed or removed diskÓ function to replace the failing disk with the new device that was just added.

B.7 Reattaching Disks

A disk reattach operation may be appropriate if a disk has experienced a full failure and hot-relocation is not possible, or if the Volume Manager is started with some disk drivers unloaded and unloadable (causing disks to enter the failed state). If the problem is bxed, you may be able to use thevxreattach command to reattach the disks without plexes being ßagged as stale, as long as the reattach happens before any volumes on the disk are started.

The vxreattach command is called as part of disk recovery from the vxdiskadm menus and during the boot process. If possible, vxreattach will reattach the failed disk media record to the disk with the same device name in the disk group in which it was located before and will retain its original disk media name. After a reattach takes place, recovery may or may not be necessary. The reattach may fail if the original (or another) cause for the disk failure still exists.

The vxreattach -c command checks whether a reattach is possible, but does not actually perform the operation. Instead, it displays the disk group and disk media name where the disk can be reattached.

Refer to the vxreattach(1M) manual page for more information on the vxreattach command.

B.8

Reinstallation Recovery

Occasionally, your system may need to be reinstalled after some types of failures. Reinstallation is necessary if all copies of your root (boot) disk are damaged, or if certain critical Ples are lost due to Ple system damage. When a failure of either of these types occurs, you must reinstall the entire system, since there is currently no method of restoring the root Ple system from backup.

If these types of failures occur, you should attempt to preserve as much of the original Volume Manager conbguration as possible. Any volumes not directly involved in the failure may be saved. You do not have to reconbgure any volumes that are preserved.

This section describes the procedures used to reinstall VxVM and preserve as much of the original conÞguration as possible after a failure.

B.8.1 General Reinstallation Information

System reinstallation completely destroys the contents of any disks that are reinstalled. Any VxVM related information, such as data in the VxVM private areas on removed disks (containing the disk identiber and copies of the VxVM conbguration), is removed during reinstallation. The removal of this information makes the disk unusable as a VxVM disk.

The system root disk is always involved in reinstallation. Other disks may also be involved. If the root disk was placed under Volume Manager control (either during Volume Manager installation or by later encapsulation), that disk and any volumes or mirrors on it are lost during reinstallation. In addition, any other disks that are involved in the reinstallation (or that are removed and replaced) may lose Volume Manager conbguration data (including volumes and mirrors).

If a disk (including the root disk) is not under Volume Manager control prior to the failure, no Volume Manager conÞguration data is lost at reinstallation. You can replace any other disks to be replaced by following the procedures in the Sun StorEdge Volume Manager 2.6 UserÕs Guldbough it simplibes the recovery process after reinstallation, not having the root disk under Volume Manager control increases the likelihood of a reinstallation being necessary. By having the root disk under VxVM control and creating mirrors of the root disk contents, you can eliminate many of the problems that require system reinstallation.

When reinstallation is necessary, the only volumes saved are those that reside on, or have copies on, disks that are not directly involved with the failure and reinstallation. Any volumes on the root disk and other disks involved with the failure and/or reinstallation are lost during reinstallation. If backup copies of these volumes are available, the volumes can be restored after reinstallation.

B.8.2 Reinstallation and Recon puration Procedures

To reinstall the system and recover the VxVM conÞguration, perform the following procedure (these steps are described in detail in the sections that follow):

1. Prepare the system for installation.

This includes replacing any failed disks or other hardware, and detaching any disks not involved in the reinstallation.

2. Install the operating system.

Do this by reinstalling the base system and any other non VxVM packages.

3. Install VxVM.

Add the VxVM package, but do not execute the vxinstall command.

4. Recover the VxVM conÞguration.

5. Clean up the VxVM conÞguration.

This includes restoring any information in volumes affected by the failure or reinstallation, and recreating system volumes (rootvol , swapvol , usr, etc.).

B.8.2.1 Preparing the System for Reinstallation

To prevent the loss of data on disks not involved in the reinstallation, you should only involve the root disk in the reinstallation procedure.

Note Đ Several of the automaticoptions for installation access disks other than the root disk without requiring conbrmation from the administrator. Therefore, you should disconnect all other disks (containing volumes) from the system prior to reinstalling the operating system.

Disconnecting the other disks ensures that they are unaffected by the reinstallation. For example, if the operating system was originally installed with a home Ple system on the second disk, it may still be recoverable. Removing the second disk ensures that the home Ple system remains intact.

B.8.2.2 Reinstalling the Operating System

Once any failed or failing disks have been replaced and disks not involved with the reinstallation have been detached, reinstall the operating system (as described in your operating system documentation). Install the operating system prior to installing VxVM.

While the operating system installation progresses, make sure no disks other than the root disk are accessed in any way. If anything is written on a disk other than the root disk, the Volume Manager conbguration on that disk could be destroyed.

Note Đ During reinstallation, you may have the opportunity to change the host ID. You should keep the existing host ID, as the sections that follow assume that you have not changed your host ID.

B.8.2.3 Reinstalling the Volume Manager

Installation of the Volume Manager involves:

- 1. Loading VxVM from CD-ROM
- 2. Initializing the Volume Manager

To reinstall the Volume Manager, follow the instructions for loading the Volume Manager (from CD-ROM) in the Sun StorEdge Volume Manager 2.6 Installation Guide

Note Đ If you want to reconstruct the Volume Manager conÞguration left on the non-root disks, do notinitialize the Volume Manager (using vxinstall) after the reinstallation.

Use vxserial to install the VxVM license key (see the vxserial (1M) manual page).

B.8.2.4 Recovering the Volume Manager Conbguration

Once the VxVM package has been loaded, recover the Volume Manager conÞguration as follows:

- 1. Shut down the system.
- 2. Reattach the disks that were removed from the system.
- 3. Reboot the system.
- 4. When the system comes up, bring the system to single-user mode by typing the following command:

shutdown -g0 -iS -y

- 5. When prompted to do so, enter the password and press Return to continue.
- 6. Remove the bles involved with installation that were created when you loaded VxVM but are no longer needed. To do this, type:

rm -rf /etc/vx/reconfig.d/state.d/install-db

7. Once these Þles are removed, you should start some VxVM I/O daemons. Start the daemons by typing:

vxiod set 10

8. Start the Volume Manager conÞguration daemon, vxconfigd , in disabled mode by typing:

vxconfigd -m disable

9. Initialize the vxconfigd daemon by typing:

vxdctl init

10. Enable vxconfigd by typing:

vxdctl enable

The conÞguration preserved on the disks not involved with the reinstallation has now been recovered. However, because the root disk has been reinstalled, it appears to the Volume Manager as a non VxVM disk. Therefore, the conÞguration of the preserved disks does not include the root disk as part of the VxVM conÞguration.

If the root disk of your system and any other disks involved in the reinstallation were not under Volume Manager control at the time of failure and reinstallation, then the reconbguration is complete at this point. If any other disks containing volumes or mirrors are to be replaced, follow the replacement procedures in the Sun StorEdge Volume Manager 2.6 UserÕs Guīdhere are several methods available to replace a disk; choose the method that you prefer.

If the root disk (or another disk) was involved with the reinstallation, any volumes or mirrors on that disk (or other disks no longer attached to the system) are now inaccessible. If a volume had only one plex (contained on a disk that was reinstalled, removed, or replaced), then the data in that volume is lost and must be restored from backup. In addition, the systemÕsroot Ple system, swap area, and/usr Ple system are not located on volumes any longer. To correct these problems, follow the instructions in Section B.8.2.5, ÒConPguration Cleanup.Ó

B.8.2.5 ConÞguration Cleanup

The following sections describe how to clean up the conÞguration of your system after reinstallation of the Volume Manager.

The following types of cleanup are described:

- Rootability cleanup
- Volume cleanup
- Disk cleanup

These sections are followed by recon>guration information:

- Rootability reconbguration
- Final reconbguration

Rootability Cleanup

To begin the cleanup of the Volume Manager conÞguration, remove any volumes associated with rootability. This must be done if the root disk (and any other disk involved in the system boot process) was under Volume Manager control. The volumes to remove are:

- rootvol , which contains the root Ple system
- swapvol , which contains the swap area
- usr , which contains the /usr Þle system

To remove the root volume, use the vxedit command, as follows:

vxedit -fr rm rootvol

Repeat this command, using swapvol and usr in place of rootvol , to remove the swap and usr volumes.

Volume Cleanup

After completing the rootability cleanup, you must determine which volumes need to be restored from backup. The volumes to be restored include those with all mirrors (all copies of the volume) residing on disks that have been reinstalled or removed. These volumes are invalid and must be removed, recreated, and restored from backup. If only some mirrors of a volume exist on reinitialized or removed disks, these mirrors must be removed. The mirrors can be re-added later.

To restore the volumes:
1. Establish which VM disks have been removed or reinstalled by typing:

vxdisk list

The Volume Manager displays a list of system disk devices and the status of these devices. For example, for a reinstalled system with three disks and a reinstalled root disk, the output of the vxdisk list command is similar to this:

DEVICETYPEDISKGROUPSTATUS c0t0d0s2sliced--error c0t1d0s2 sliceddisk02rootdgonline c0t2d0s2 sliceddisk03rootdgonline - disk01rootdgfailed was: c0t0d0s2

The display shows that the reinstalled root device, c0t0d0s2, is not associated with a VM disk and is marked with a status of error . disk02 and disk03 were not involved in the reinstallation and are recognized by the Volume Manager and associated with their devices (c0t1d0s2 and c0t2d0s2). The former disk01, which was the VM disk associated with the replaced disk device, is no longer associated with the device (c0t0d0s2).

If other disks (with volumes or mirrors on them) had been removed or replaced during reinstallation, those disks would also have a disk device listed in error state and a VM disk listed as not associated with a device.

2. Once you know which disks have been removed or replaced, locate all the mirrors on failed disks by typing:

Ò diskÓÕ

where disk is the name of a disk with a failed status. Be sure to enclose the disk name in quotes in the command. Otherwise, the command will return an error message. They print command returns a list of volumes that have mirrors on the failed disk. Repeat this command for every disk with a failed status.

3. Check the status of each volume. To print volume information, type:

vxprint -th volume_name

where volume_name is the name of the volume to be examined.

The vxprint command displays the status of the volume, its plexes, and the portions of disks that make up those plexes. For example, a volume named v01 with only one plex resides on the reinstalled disk named disk01 . The vxprint -th v01 command produces the following display:

V PL SD	NAME NAME NAME	USETYF VOLUM PLEX	PE KSTATE E KSTATE DISK	STATE STATE DISKOFFS	LENGTH LENGTH LENGTH	READPOL LAYOUT [COL/]OFF	PREFPLEX NCOL/WID DEVICE M	MODE ODE
v pl v sd	v01 v01-01 disk01-06	fsgen v01 v01-01	DISABLED DISABLED M disk01 245	ACTIVE 24 NODEVICE 24 759 24000	000 SEL 1000 CO 0	ECT - NCAT - c1t5d1	RW ENA	

The only plex of the volume is shown in the line beginning with pl. The STATE beld for the plex named v01-01 is NODEVICE The plex has space on a disk that has been replaced, removed, or reinstalled. Therefore, the plex is no longer valid and must be removed.

Since v01-01 was the only plex of the volume, the volume contents are irrecoverable except by restoring the volume from a backup. The volume must also be removed. If a backup copy of the volume exists, you can restore the volume later. Keep a record of the volume name and its length, as you will need it for the backup procedure.

4. To remove the volume v01, use the vxedit command:

vxedit -r rm v01

It is possible that only part of a plex is located on the failed disk. If the volume has a striped plex associated with it, the volume is divided among several disks. For example, the volume named v02 has one striped plex striped across three disks, one of which is the reinstalled disk disk01 . The output of the vxprint -th v02 command returns:

V NAME PL NAME SD NAME	USETYPE VOLUME PLEX	KSTATE KSTATE DISK D	STATE L STATE L DISKOFFS LE	ENGTH R ENGTH L NGTH [CO	EADPOL AYOUT OL/JOFF DE	PREFPLEX NCOL/WID VICE	MODE MODE
v v02 pl v02-01 sd disk02-02 sd disk01-05 sd disk03-01	fsgen D v02 DI v02-01 disk v02-01 disk v02-01 disk	ISABLED ACT SABLED NOD (02 424144 (01 620544 (03 620544	IVE 30720 EVICE 30720 10240 10240 10240	SELEC 5 STRIP 0/0 1/0 2/0	CT v02-0 PE 3/128 c1t2d0 c1t2d1 c1t2d2	D1 ENA DIS ENA	

The display shows three disks, across which the plex v02-01 is striped (the lines starting with sd represent the stripes). One of the stripe areas is located on a failed disk. This disk is no longer valid, so the plex named v02-01 has a state of NODEVICE Since this is the only plex of the volume, the volume is invalid and must be removed. If a copy of v02 exists on the backup media, it can be restored later. Keep a record of the volume name and length of any volume you intend to restore from backup.

5. Use the vxedit command to remove the volume, as described in Step 4.

A volume that has one mirror on a failed disk may also have other mirrors on disks that are still valid. In this case, the volume does not need to be restored from backup, since the data is still valid on the valid disks.

The output of the vxprint -th command for a volume with one plex on a failed disk (disk01) and another plex on a valid disk (disk02) would look like this:

V	NAME	USETYP	PE KSTATE	STATE	LENGTH	READPOL	PREFPLEX
PL	NAME	VOLUME	E KSTATE	STATE	LENGTH	LAYOUT	NCOL/WID MODE
SD	NAME	PLEX	DISK	DISKOFFS	LENGTH	[COL/]OFF	DEVICE MODE
v pl sd pl sd	v03 v03-01 disk02-01 v03-02 disk01-04	fsgen v03 v03-01 v03 v03-02	DISABLED A DISABLED AC disk01 62054 DISABLED NO disk03 26214	CTIVE 30 CTIVE 307 14 30720 DDEVICE 30 14 30720	720 SE 720 CO 720 CO 720 CO 0	ELECT - NCAT - c1t3d0 DNCAT - c1t2d2	RW ENA RW DIS

This volume has two plexes, v03-01 and v03-02 . The <code>Þrst plex (v03-01)</code> does not use any space on the invalid disk, so it can still be used. The second plex (v03-02) uses space on invalid disk disk01 and has a state of NODEVICE Plex v03-02 must

be removed. However, the volume still has one valid plex containing valid data. If the volume needs to be mirrored, another plex can be added later. Note the name of the volume if you want to create another plex later.

6. To remove an invalid plex, you must dissociate and remove the plex from the volume using the vxplex command. To remove the plex v03-02, type:

vxplex -o rm dis v03-02

7. Once all the volumes have been cleaned up, clean up the disk conÞguration as described in the following section ÒDisk Cleanup.Ó

Disk Cleanup

Once all invalid volumes and plexes have been removed, the disk conÞguration can be cleaned up. Each disk that was removed, reinstalled, or replaced (as determined from the output of the vxdisk list command) must be removed from the conÞguration.

To remove the disk, use the vxdg command. To remove the failed disk disk01 , type:

vxdg rmdisk disk01

If the vxdg command returns an error message, some invalid mirrors exist. Repeat the processes described in the section \dot{O} Volume CleanupÓ until all invalid volumes and mirrors are removed.

Rootability ReconÞguration

Once you have removed all the invalid disks, you can add the replacement or reinstalled disks to Volume Manager control. If the root disk was originally under VxVM control or you now want to put the root disk under VxVM control, add this disk Þrst.

To add the root disk to Volume Manager control, use the Volume Manager Support Operations (vxdiskadm):

vxdiskadm

From the vxdiskadm main menu, select menu item 2 (Encapsulate a disk). Follow the instructions and encapsulate the root disk for the system. For more information, see the Sun StorEdge Volume Manager 2.6 UserÕs Guide

When the encapsulation is complete, reboot the system to multi-user mode.

Final ReconÞguration

Once the root disk is encapsulated, add any other disks that were replaced using vxdiskadm . If the disks were reinstalled during the operating system reinstallation, they should be encapsulated; otherwise, they can simply be added.

Once all the disks have been added to the system, you can re-create any volumes that were completely removed as part of the conÞguration cleanup and restore their contents from backup using normal backup/restore procedures. You can re-create the volume using vxassist or the Visual Administrator interface.

To re-create the volumes v01 and v02 using the vxassist command, type:

vxassist make v01 24000 vxassist make v02 30720 layout=stripe nstripe=3

You can re-create these mirrors for any volumes that had plexes removed as part of the volume cleanup by following the instructions for mirroring a volume (via vxassist or the Visual Administrator), as described in the Sun StorEdge Volume Manager 2.6 UserÕs Guide

To replace the plex removed from volume v03 using vxassist , type:

vxassist mirror v03

Once you have restored the volumes and plexes lost during reinstallation, the recovery is complete and your system should be con>gured as it was prior to the failure.

B.9

Plex and Volume States

The following sections describe plex and volume states.

B.9.1 Plex States

Plex states reßect whether or not plexes are complete and consistent copies (mirrors) of the volume contents. VxVM utilities automatically maintain the plex state. However, a system administrator can modify the state of a plex if changes to the volume with which the plex is associated should not be written to it. For example, if a disk with a particular plex located on it begins to fail, that plex can be temporarily disabled.

Note Đ A plex does not have to be associated with a volume. A plex can be created with the vxmake plex command; a plex created with this command can later be attached to a volume if required.

VxVM utilities use plex states to:

- Indicate whether volume contents have been initialized to a known state
- Determine if a plex contains a valid copy (mirror) of the volume contents
- Track whether a plex was in active use at the time of a system failure
- Monitor operations on plexes

Plexes that are associated with a volume have one of the following states:

- EMPTY
- CLEAN
- ACTIVE
- STALE
- OFFLINE
- TEMP
- TEMPRM
- TEMPRMSD
- IOFAIL

A Dirty Region Logging or RAID-5 log plex is a special case, as its state is always set to LOG

B.9.1.1 EMPTY Plex State

Volume creation sets all plexes associated with the volume to the EMPTYstate to indicate that the plex is not yet initialized.

B.9.1.2 CLEAN Plex State

A plex is in a CLEANstate when it is known to contain a consistent copy (mirror) of the volume contents and an operation has disabled the volume. As a result, when all plexes of a volume are clean, no action is required to guarantee that the plexes are identical when that volume is started.

B.9.1.3 ACTIVE Plex State

A plex can be in the ACTIVE state in two situations:

- When the volume is started and the plex fully participates in normal volume I/O (meaning that the plex contents change as the contents of the volume change)
- When the volume was stopped as a result of a system crash and the plex was ACTIVE at the moment of the crash

In the latter case, a system failure may leave plex contents in an inconsistent state. When a volume is started, VxVM performs a recovery action to guarantee that the contents of the plexes that are marked asACTIVE are made identical.

Note Đ On a system running well, ACTIVE should be the most common state you see for any volumeÕs plexes.

B.9.1.4 STALE Plex State

If there is a possibility that a plex does not have the complete and current volume contents, that plex is placed in the STALE state. Also, if an I/O error occurs on a plex, the kernel stops using and updating the contents of that plex, and an operation sets the state of the plex toSTALE

A vxplex att operation recovers the contents of a STALE plex from an ACTIVE plex. Atomic copy operations copy the contents of the volume to the STALE plexes. The system administrator can force a plex to the STALE state with a vxplex det operation.

B.9.1.5 OFFLINE Plex State

The vxmend off operation indePnitely detaches a plex from a volume by setting the plex state to OFFLINE. Although the detached plex maintains its association with the volume, changes to the volume do not update the OFFLINE plex until the plex is put online and reattached with the vxplex att operation. When this occurs, the plex is placed in the STALE state, which causes its contents to be recovered at the next vxvol start operation.

B.9.1.6 TEMP Plex State

Setting a plex to the TEMPstate facilitates some plex operations that cannot occur in a truly atomic fashion. For example, attaching a plex to an enabled volume requires copying volume contents to the plex before it can be considered fully attached.

A utility will set the plex state to TEMPat the start of such an operation and to an appropriate state at the end of the operation. If the system goes down for any reason, aTEMPplex state indicates that the operation is incomplete; a subsequent vxvol start will dissociate plexes in the TEMPstate.

B.9.1.7 TEMPRM Plex State

A TEMPRMplex state resembles aTEMPstate except that at the completion of the operation, the TEMPRMplex is removed. Some subdisk operations require a temporary plex. Associating a subdisk with a plex, for example, requires updating the subdisk with the volume contents before actually associating the subdisk. This update requires associating the subdisk with a temporary plex, marked TEMPRM until the operation completes and removes the TEMPRMplex.

If the system goes down for any reason, the TEMPRMstate indicates that the operation did not complete successfully. A subsequent operation will dissociate and remove TEMPRMplexes.

B.9.1.8 TEMPRMSD Plex State

The TEMPRMSplex state is used by vxassist when attaching new plexes. If the operation does not complete, the plex and its subdisks are removed.

B.9.1.9 IOFAIL Plex State

The IOFAIL plex state is associated with persistent state logging. On the detection of a failure of an ACTIVE plex, vxconfigd places that plex in the IOFAIL state so that it is disqualibed from the recovery selection process at volume start time.

B.9.2 The Plex State Cycle

The changing of plex states accompanies normal operations. Deviations in plex state indicate abnormalities that VxVM must normalize. At system startup, volumes are automatically started and the vxvol start operation makes all CLEANplexes ACTIVE. If all goes well until shutdown, the volume-stopping operation marks all

ACTIVE plexes CLEANand the cycle continues. Having all plexes CLEANat startup (before vxvol start makes them ACTIVE) indicates a normal shutdown and optimizes startup.

B.9.3 Plex Kernel State

The plex kernel statendicates the accessibility of the plex. The plex kernel state is monitored in the volume driver and enables a plex to have an ofßine (DISABLED), maintenance (DETACHED) or online (ENABLED) mode of operation.

The following are plex kernel states:

- DISABLED Ñ The plex may not be accessed.
- DETACHEDÑ A write to the volume is not reßected to the plex. A read request from the volume will never be satisbed from the plex. Plex operations and ioctl functions are accepted.
- ENABLEDÑ A write request to the volume will be reflected to the plex. A read request from the volume will be satisbed from the plex.

Note Đ No user intervention is required to set these states; they are maintained internally. On a system that is operating properly, all plexes are enabled.

B.9.4 Volume States

There are several volume states, some of which are similar to plex states:

- CLEANÑ The volume is not started (kernel state is DISABLED) and its plexes are synchronized.
- ACTIVE Ñ The volume has been started (kernel state is currently ENABLED or was in use (kernel state was ENABLED) when the machine was rebooted. If the volume is currently ENABLED the state of its plexes at any moment is not certain (since the volume is in use). If the volume is currently DISABLED, the plexes cannot be guaranteed to be consistent, but will be made consistent when the volume is started.
- EMPTYN The volume contents are not initialized. The kernel state is always DISABLED when the volume is EMPTY
- SYNC Ñ The volume is either in read-writeback recovery mode (kernel state is currently ENABLED) or was in read-writeback mode when the machine was rebooted (kernel state is DISABLED). With read-writeback recovery, plex consistency is recovered by reading data from blocks of one plex and writing the data to all other writable plexes. If the volume is ENABLED the plexes are being

resynchronized via the read-writeback recovery. If the volume is DISABLED, the plexes were being resynchronized via read-writeback when the machine rebooted and therefore still need to be synchronized.

 NEEDSYNCÑ The volume will require a resynchronization operation the next time it is started.

The interpretation of these ßags during volume startup is modibed by the persistent state log for the volume (for example, the DIRTY/CLEAN ßag). If the clean ßag is set, an ACTIVE volume was not written to by any processes or was not even open at the time of the reboot; therefore, it can be considered CLEAN The clean ßag will always be set in any case where the volume is markedCLEAN

B.9.4.1 RAID-5 Volume States

RAID-5 volumes have their own set of volume states:

- CLEAN Ñ The volume is not started (kernel state is DISABLED) and its parity is good. The RAID-5 plex stripes are consistent.
- ACTIVE Ñ The volume has been started (kernel state is currently ENABLED) or was in use (kernel state was ENABLED) when the machine was rebooted. If the volume is currently ENABLED the state of its RAID-5 plex at any moment is not certain (since the volume is in use). If the volume is currently DISABLED, the parity cannot be guaranteed to be synchronized.
- EMPTY Ñ The volume contents are not initialized. The kernel state is always DISABLED when the volume is EMPTY
- SYNC Ñ The volume is either undergoing a parity resynchronization (kernel state is currently ENABLED) or was having its parity resynchronized when the machine was rebooted (kernel state is DISABLED).
- NEEDSYNCÑ The volume will require a parity resynchronization operation the next time it is started.
- REPLAY Ñ The volume is in a transient state as part of a log replay. A log replay occurs when it becomes necessary to use logged parity and data.

B.9.5 Volume Kernel State

The volume kernel statendicates the accessibility of the volume. The following are volume kernel states:

- DISABLED Ñ The volume cannot be accessed.
- DETACHEDÑ The volume cannot be read or written, but plex device operations and ioctl functions are accepted.
- ENABLED Ñ The volumes can be read and written.

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