

XVM Volume Manager Administrator's Guide

007-4003-021

COPYRIGHT

© 1999-2007 SGI. All rights reserved; provided portions may be copyright in third parties, as indicated elsewhere herein. No permission is granted to copy, distribute, or create derivative works from the contents of this electronic documentation in any manner, in whole or in part, without the prior written permission of SGI.

LIMITED RIGHTS LEGEND

The software described in this document is "commercial computer software" provided with restricted rights (except as to included open/free source) as specified in the FAR 52.227-19 and/or the DFAR 227.7202, or successive sections. Use beyond license provisions is a violation of worldwide intellectual property laws, treaties and conventions. This document is provided with limited rights as defined in 52.227-14.

TRADEMARKS AND ATTRIBUTIONS

SGI, the SGI logo, IRIX, CHALLENGE, O2, Origin, and XFS are registered trademarks and CXFS, Performance Co-Pilot, and SGI Propack are trademarks of SGI in the United States and/or other countries worldwide.

Brocade is a trademark of Brocade Communications Systems, Inc. FLEXlm is a trademark of GLOBEtrotter, Inc. Java is a registered trademark of Sun Microsystems, Inc. Linux is a registered trademark of Linus Torvalds in several countries. Netscape is a trademark of Netscape Communications Corporation. All other trademarks mentioned herein are the property of their respective owners.

What's New in This Guide

This revision of the *XVM Volume Manager Administrator's Guide* supports the IRIX 6.5.30 and SGI ProPack 5 for Linux Service Pack 3 software releases.

Major Documentation Changes

- Added examples on how to create a GPT label using the `parted(8)` command or the `xvm label` command in “XVM Partition Layout with GPT Disk Format” on page 11.
- Updated the licensing information in “Mirroring XVM System Disks” on page 103.
- Corrected information in Table 7-2 and Table 7-3 in “Converting an SGI DVH XVM Label to a GPT Label Suitable for XVM” on page 204.

Record of Revision

Version	Description
001	October 1999 Original printing. Supports the IRIX 6.5.6 release
002	October 1999 Supports the IRIX 6.5.6 release
003	January 2000 Supports the IRIX 6.5.7 release
004	April 2000 Supports the IRIX 6.5.8 release
005	September 2000 Supports the IRIX 6.5.10 release
006	April 2001 Supports the IRIX 6.5.12 release
007	July 2001 Supports the IRIX 6.5.13 release
008	January 2002 Supports the IRIX 6.5.15 release
009	April 2002 Supports the IRIX 6.5.16 release

011	July 2002 Supports the IRIX 6.5.17 release (there was no 010 version due to an internal numbering mechanism)
012	October 2002 Supports the IRIX 6.5.18 release
013	January 2003 Supports the IRIX 6.5.19 release and SGI ProPack v2.1 for Linux
014	April 2003 Supports the IRIX 6.5.20 release and SGI ProPack v2.2 for Linux
015	July 2003 Supports the IRIX 6.5.21 release and SGI ProPack v2.2 for Linux
016	October 2003 Supports the IRIX 6.5.22 release and SGI ProPack v2.3 for Linux
017	April 2004 Supports the IRIX 6.5.24 release and SGI ProPack v3.0 for Linux
018	February 2005 Supports the IRIX 6.5.27 release and SGI ProPack v3.0 for Linux
019	November 2006 Supports the IRIX 6.5.30 and SGI ProPack 5 for Linux releases
020	March 2007 Supports the IRIX 6.5.30 and SGI ProPack 5 for Linux Service Pack 1 releases
021	September 2007 Supports the IRIX 6.5.30 and SGI ProPack 5 for Linux Service Pack 3 releases

Contents

What's New in This Guide	iii
Record of Revision	v
Figures	xvii
Tables	xxi
About This Guide.	xxiii
Related Documentation	xxiv
Conventions Used in This Guide	xxv
Reader Comments	xxv
1. Introduction to the XVM Volume Manager	1
XVM Volume Manager Features.	2
XVM Logical Volume Device Directories	4
Partition Layout under XVM.	5
XVM Partition Layout with SGI/DVH Disk Format	6
XVM Partition Layout with GPT Disk Format	11
Composition of XVM Logical Volumes	17
Volumes	21
Subvolumes	23
Slices	25
Concat.	25
Stripes	26
Mirrors	28
Writing Data to Logical Volumes	30
XVM Logical Volumes in a CXFS Cluster	32
XVM Logical Volumes and Failover.	32
Installing the XVM Logical Volume Manager under IRIX	32
Installing the XVM Volume Manager under Linux	34

2. XVM Administration Concepts	. 35
XVM Objects	. 35
XVM Domains	. 36
Physical Disk Administration	. 39
Creating Physical Volumes	. 39
Managing Physical Volumes	. 40
Displaying Physical Volumes	. 41
Changing the Domain of a Physical Volume	. 41
Adding a Physical Volume to Running System	. 41
Replacing a Physical Volume	. 41
Renaming a Physical Volume	. 42
Physical Volume Statistics	. 42
Changing a Physical Volume from a System Disk to an Option Disk	. 42
Destroying Physical Volumes	. 42
Creating Logical Resources	. 43
Creating Topologies	. 43
Automatic Volume and Subvolume Creation	. 43
Volume Element Naming	. 44
Attaching Volume Elements	. 44
Detaching Volume Elements	. 45
Empty Volume Elements	. 46
Logical Volume Statistics	. 46
Creating Slices	. 47
Creating Concats	. 47
Creating Stripes	. 47
Creating Mirrors	. 48
Read Policies	. 49
Primary Leg	. 50
The -clean Mirror Creation Option	. 50
The -norevive Mirror Creation Option	. 50
Creating Volumes	. 51
Creating Subvolumes	. 51
Reorganizing Logical Volumes	. 52

Managing Logical Resources	52
Displaying Volume Elements	52
Disabling Volume Elements	54
Bringing a Volume Element Online.	55
Making Online Changes	55
Saving and Regenerating XVM Configurations	55
Destroying Logical Resources	56
Deleting Volume Elements	56
Removing Configuration Information for Inaccessible Disks	56
3. The XVM Command Line Interface	57
Using the XVM CLI	57
Online Help for XVM CLI Commands	59
XVM CLI Syntax	60
Object Names in XVM.	61
XVM Object Specification	61
Piece Syntax	63
XVM Object Name Examples	65
Regular Expressions	66
XVM Device Directories and Pathnames	66
Command Output and Redirection	67
Safe Versus Unsafe Commands	68
4. XVM Administration Commands	71
Physical Volume Commands.	71
Changing the Current Domain with the set Command	72
Assigning Disks to the XVM Volume Manager with the label Command	72
Displaying Physical Volumes with the show Command.	74
Modifying Physical Volumes with the change Command	77
Probing a Physical Volume with the probe Command	78
Regenerating XVM Physical Volumes using the dump command	78
Changing the Domain of a Physical Volume with the give and steal Commands.	78
Removing Disks from the XVM Volume Manager with the unlabel Command	80

Logical Volume Commands81
Creating Volume Elements81
The slice Command81
The concat Command82
The mirror Command83
The stripe Command84
The subvolume Command85
The volume Command86
Modifying Volume Elements.86
The change Command87
The attach Command.87
The detach Command88
The remake Command89
Modifying Volume Elements on a Running System90
The insert command90
The collapse Command91
Displaying Volume Elements: Using the show Command92
Reconstructing Volume Elements: Using the dump Command93
Deleting Volume Elements: Using the delete Command93
Removing Configuration Information: Using the reprobe Command94
XVM System Disks95
Creating XVM System Disks96
Configuring System Disks with the slice Command	102
Mirroring XVM System Disks	103
Upgrading to an XVM System Disk	105
Upgrading to an XVM System Disk from IRIX 6.5.11 or Earlier.	106
Upgrading to an XVM System Disk from IRIX 6.5.12f or Later	107
Upgrading to an XVM System Disk with No System Installed	107
Booting from an XVM System Disk	107
Deleting XVM System Disks	108
5. XVM Failover	111
Selecting a Failover Version	112
Failover V1	113

Failover V2114
The failover2.conf File115
Example failover2.conf Files116
Parsing the failover2.conf File118
Switching physvol Path Interactively118
Returning to a preferred path118
Switching to a new device119
Setting a new affinity119
Switching paths for all nodes in a cluster119
Automatic Probe after Labeling a Device120
How to Create a failover2.conf File120
Create an initial /etc/failover2.conf file120
Set affinity for each path in /etc/failover2.conf121
Set the preferred path for each physvol121
Initialize the XVM configuration in the kernel121
Set all LUNs to their preferred path122
Sample /etc/failover2.conf file122
6. The XVM Snapshot Feature125
XVM Snapshot Overview126
XVM Snapshot Administration127
Setting up a Repository Volume127
Growing a Repository Volume128
Creating a Snapshot Volume128
Deleting a Snapshot Volume129
Listing the Current Snapshots129
Showing Available Repository Space129
Deleting a Repository Volume129
Basic Snapshot Example130
Configuring the XVM Logical Volume130
Creating the Repository Volume131
Creating the Snapshot Volume132
Creating Hourly Snapshots133
Growing a Repository Volume136

	Determining System Behavior on Full Repository	138
	Snapshot Region Size and System Performance	139
	Snapshot Backup Considerations.	140
7.	XVM Administration Procedures	143
	Before you Begin	144
	Preparing to Configure XVM Volumes under Linux	145
	Creating a Logical Volume with a Three-Way Stripe	146
	Striping a Portion of a Disk	150
	Creating a Logical Volume with a Data and Log Subvolume	154
	Creating a Logical Volume with a Data, Log, and Real-time Subvolume	156
	Creating a Volume from the Top Down	159
	Creating an XVM Logical Volume with Striped Mirrors	161
	Creating and Mirroring an XVM System Disk	164
	Mirroring a System Disk with the label -mirror Command	165
	Mirroring a System Disk through Mirror Insertion	170
	Creating a Mirrored XVM System Disk on a Running Root Disk	173
	Configuring a swap Volume with a Concat	179
	Giving Away a System Disk from the Miniroot.	184
	Online Reconfiguration Using Mirroring	185
	Online Modification of a Logical Volume	193
	Creating the Logical Volume.	194
	Growing the Logical Volume.	195
	Mirroring Data on the Logical Volume	197
	Converting a Concat to a Stripe Using Mirroring	199
	Removing a Mirror	201
	Mirroring Individual Stripe Members	202
	Converting an SGI DVH XVM Label to a GPT Label Suitable for XVM	204
8.	Statistics.	211
	Physical Volume Statistics.	212
	Subvolume Statistics	212
	Stripe Statistics	212
	Concat Statistics	214
	Mirror Statistic	215

	Slice Statistics216
9.	XVM Volume Manager Operation217
	Cluster System Startup217
	Mirror Revives218
	Mirror Revives on Recovery in a Cluster219
	XVM Mirror Revive Resources219
	Modifying Mirror Revive Resources under IRIX220
	Modifying Mirror Revive Resources under Linux220
	XVM Subsystem Parameters221
10.	The XVM Manager GUI223
	Installing the XVM Manager GUI224
	Starting the XVM Manager GUI225
	Starting the GUI on IRIX225
	Starting the GUI on SGI ProPack for Linux226
	Starting the GUI on a PC226
	Logging In227
	The XVM Manager GUI Window228
	Configuring the System233
	Selecting Items to View or Modify236
	Configuring the System Quickly237
	Analyzing I/O Performance238
	Using Drag-and-Drop for XVM Configuration.239
	Structuring Volume Topologies.239
	Configuring Disks239
	Drag-and-Drop Restrictions240
	Viewing Log Messages240
	Important GUI and CLI Differences.240

Disks Tasks	241
Label Disks	241
Slice Disks	243
Rename a Disk	244
Remove XVM Labels from Disks	245
Modify Statistics Collection on Disks	245
Give Away Ownership of Disks	246
Steal a Foreign Disk	246
Probe Disks for Labels	248
Dump Volume Element or Physical Volume Structure to File	248
Volume Element Tasks.	249
Create a Concat	249
Create a Mirror.	250
Create a Stripe	252
Delete Volume Elements	253
Rename a Volume Element	254
Insert Mirrors or Concat above Volume Elements	254
Remove Unneeded Mirrors and Concats	255
Enable Volume Elements	255
Disable Volume Elements	256
Bring Volume Elements Online	256
Create Snapshots of Volumes	256
Grow Snapshot Repositories	258
Remake a Volume Element	258
Detach Volume Elements.	259
Create a Volume	259
Create a Subvolume	260
Modify Subvolumes	261
Modify Statistics Collection on Volume Elements	262

Filesystem Tasks262
Make Filesystems263
Grow a Filesystem264
Mount a Filesystem Locally266
Unmount a Locally Mounted Filesystem266
Remove Filesystem Mount Information266
Privileges Tasks267
Grant Task Access to a User or Users267
Granting Access to a Few Tasks268
Granting Access to Most Tasks268
Revoke Task Access from a User or Users269
A. XVM and XLV Logical Volumes271
XVM and XLV Logical Volume Creation Comparison271
Upgrading from XLV to XVM Logical Volumes273
Converting XLV Mirrored Stripes to XVM Striped Mirrors274
Index279

Figures

Figure 1-1	XVM Option Disk Partition Layout on SGI/DVH Disk	7
Figure 1-2	XVM DiskPartition Layout with Combined root and usr Filesystems	8
Figure 1-3	XVM Disk Partition Layout with Separate root and usr Filesystems .	9
Figure 1-4	Partition Layout of System Disk with Multiple Root Filesystems. .	10
Figure 1-5	GPT Disk Layout for XVM	12
Figure 1-6	Basic XVM Striped Logical Volume	18
Figure 1-7	XVM Logical Volume with Mirrored Stripe and Three Subvolumes .	19
Figure 1-8	XVM Logical Volume after Insertion of Concat.	20
Figure 1-9	XVM Volume with System-Defined Subvolume Types	22
Figure 1-10	XVM Volume with User-Defined Subvolume Types	23
Figure 1-11	XVM Subvolume Examples	24
Figure 1-12	Concat Composed of Two Slices	25
Figure 1-13	Concat Composed of Two Mirrors	26
Figure 1-14	Three-Way Stripe	27
Figure 1-15	Stripe on Stripe Volume Element	28
Figure 1-16	Mirror Composed of Two Slices	29
Figure 1-17	Mirror Composed of Two Stripes.	29
Figure 1-18	Mirror Composed of a Stripe and a Concat	30
Figure 1-19	Writing Data to a Non-Striped Logical Volume.	31
Figure 1-20	Writing Data to a Striped Logical Volume	31
Figure 2-1	XVM Physical Volume in Local Domain.	37
Figure 2-2	XVM Physical Volume in Cluster Domain	38
Figure 2-3	Reading Data from a Mirror with a Round-Robin Read Policy . .	49
Figure 2-4	Reading Data from a Mirror with a Sequential Read Policy . . .	50
Figure 3-1	XVM Logical Volume with System-Generated Names.	64
Figure 4-1	XVM System Disk Physvol fred.	100
Figure 4-2	XVM Logical Volumes for Root and Swap	101
Figure 4-3	XVM Mirrored Root Physvol	104

Figure 4-4	Root and Swap Mirrored Logical Volumes	105
Figure 7-1	XVM Logical Volume with Three-Way Stripe	147
Figure 7-2	Striping a Portion of a Disk	150
Figure 7-3	XVM Logical Volume with a Log Subvolume	154
Figure 7-4	Logical Volume with Data, Log, and Real-time Subvolumes	156
Figure 7-5	XVM Logical Volume with Striped Mirrors	162
Figure 7-6	XVM System Disk physvol root_1.	165
Figure 7-7	XVM System Disk Logical Volumes Before Mirroring	166
Figure 7-8	XVM System Disk Mirror Physvol root_2	168
Figure 7-9	XVM Disk Logical Volumes after Completion of Mirroring	169
Figure 7-10	XVM Disk Logical Volumes after Insertion of Mirror Components	171
Figure 7-11	XVM System Disk Physvol xvmdisk.	174
Figure 7-12	XVM Logical Volumes xvmdisk_root0 and xvmdisk_swap1	175
Figure 7-13	XVM System Disk Physvol Mirrors	176
Figure 7-14	Mirrored Logical Volumes for XVM System Disk Physvol xvmdisk	177
Figure 7-15	XVM Swap Volume with Concat	180
Figure 7-16	XVM System Disk physvol bootdisk	181
Figure 7-17	XVM Logical Volumes bootdisk_root0 and bootdisk_swap1	182
Figure 7-18	XVM System Disk physvol moreswap	183
Figure 7-19	Original Online Filesystem.	186
Figure 7-20	Filesystem after Insertion of Mirror	188
Figure 7-21	Filesystem after Attaching Stripe to Mirror	190
Figure 7-22	Filesystem after Detaching Original Slice.	191
Figure 7-23	Reconfigured Filesystem	192
Figure 7-24	Original XVM Logical Volume	194
Figure 7-25	XVM Logical Volume after Insert	195
Figure 7-26	XVM Logical Volume After Mirroring	197
Figure 7-27	XVM Logical Volume after Conversion from Concat to Mirror	199
Figure 7-28	XVM Logical Volume after Mirror Removal	201
Figure 7-29	XVM Logical Volume after Mirroring Slices	202
Figure 10-1	XVM Manager GUI Window	228
Figure 10-2	XVM Manager GUI Window with Item Selected	230
Figure 10-3	Create a Concat Task Window.	234

Figure 10-4	XVM Manager GUI Label Disks Task235
Figure 10-5	XVM Manager GUI Browse Window236

Tables

Table 1-1	XVM Logical Volume Device Directories under IRIX	5
Table 3-1	Prefixes Specifying Object Type	62
Table 3-2	Specifying Logical Volume Elements Using Piece Syntax	64
Table 7-1	XVM DVH disk layout.204
Table 7-2	XVM GPT disk layout204
Table 7-3	XVM GPT disk layout example 1.205
Table 7-4	XVM DVH disk layout example 1206
Table 7-5	XVM GPT disk layout example 2.206
Table 10-1	XVM GUI Subsystems under IRIX224
Table 10-2	XVM GUI rpms under Linux224
Table 10-3	Key to XVM Manager GUI Icons231
Table 10-4	Key to XVM Manager GUI States232
Table 10-5	XVM Manager GUI Command Buttons237
Table A-1	XVM and XLV Logical Volume Creation272

About This Guide

XVM Volume Manager Administrator's Guide describes the configuration and administration of XVM logical volumes using the XVM Volume Manager.

Note: To use XVM under SGI ProPack 5 for Linux, you must obtain and install the appropriate LK license. SGI products have migrated to a new software licensing mechanism called LK. LK was developed by SGI for SGI products only. For more information on LK, see the *SGI ProPack 5 for Linux Service Pack 2 Start Here*.

This guide contains the following information:

- Chapter 1, "Introduction to the XVM Volume Manager," describes the features of the XVM Volume Manager and provides an introduction to the components of an XVM logical volume. It also provides instructions for installing XVM as a standalone volume manager.
- Chapter 2, "XVM Administration Concepts," describes the concepts that underlie the administration commands.
- Chapter 3, "The XVM Command Line Interface," describes the operation of the XVM command line interface and the features it provides.
- Chapter 4, "XVM Administration Commands," summarizes the XVM commands and provides examples of each command. It also provides information about configuring XVM system disks and about the XVM snapshot feature.
- Chapter 5, "XVM Failover," provides an overview of failover configuration under XVM.
- Chapter 6, "The XVM Snapshot Feature," describes how to administer the XVM snapshot feature.
- Chapter 7, "XVM Administration Procedures," provides examples of many common XVM administration procedures.
- Chapter 8, "Statistics," provides examples of the statistics that XVM maintains for the components of XVM logical volumes.

- Chapter 9, “XVM Volume Manager Operation,” describes various aspects of the way the XVM Volume Manager operates.
- Chapter 10, “The XVM Manager GUI,” describes the installation and operation of the XVM Manager graphical user interface (GUI).
- Appendix A, “XVM and XLV Logical Volumes,” provides a side-by-side comparison of XVM and XLV logical volume configuration and provides procedures for converting an existing XLV logical volume configuration to an XVM configuration.

Note: To use the mirroring feature described in this guide under IRIX, you must purchase and install the appropriate FLEXlm license. To run this feature under SGI ProPack 5 for Linux, you must obtain and install the appropriate LK license. SGI products have migrated to a new software licensing mechanism called LK. LK was developed by SGI for SGI products only. For more information on LK, see the *SGI ProPack 5 for Linux Service Pack 1 Start Here*.

Related Documentation

The following documents may contain additional information required to use this product:

- *CXFS Administration Guide for SGI InfiniteStorage*
- *CXFS MultiOS Client-Only Guide for SGI InfiniteStorage*
- *SGI ProPack 5 for Linux Service Pack 1 Start Here*

The following document contains additional information required to use this product under IRIX:

- *IRIX Admin: Disks and Filesystems*

For information on installing a FLEXlm license under IRIX, see *IRIX Admin: Software Installation and Licensing*. For information on the new licensing mechanism called LK, see the *SGI ProPack 5 for Linux Service Pack 1 Start Here*.

Conventions Used in This Guide

These type conventions and symbols are used in this guide:

<code>command</code>	This fixed-space font denotes literal items (such as commands, files, routines, pathnames, signals, messages, programming language structures, and e-mail addresses) and items that appear on the screen.
<i>variable</i>	Italic typeface denotes variable entries and words or concepts being defined.
user input	This bold, fixed-space font denotes literal items that the user enters in interactive sessions. Output is shown in nonbold, fixed-space font.
[]	Brackets enclose optional portions of a command or directive line.... Ellipses indicate that a preceding element can be repeated.
manpage(x)	Man page section identifiers appear in parentheses after man page names.

Reader Comments

If you have comments about the technical accuracy, content, or organization of this document, please tell us. Be sure to include the title and part number of the document with your comments. (Online, the document number is located in the front matter of the manual. In printed manuals, the document number can be found on the back cover.)...
Ellipses indicate that a preceding element can be repeated.

You can contact us in any of the following ways:

- Send e-mail to the following address:
techpubs@sgi.com
- Contact your customer service representative and ask that an incident be filed in the SGI incident tracking system.
- Send mail to the following address:
Technical Publications
SGI
1140 East Arques Avenue
Sunnyvale, CA 94085-4602

We value your comments and will respond to them promptly.

Introduction to the XVM Volume Manager

The XVM Volume Manager provides a logical organization to disk storage that enables an administrator to combine underlying physical disk storage into a single logical unit, known as a *logical volume*. Logical volumes behave like standard disk partitions and can be used as arguments anywhere a partition can be specified.

A logical volume allows a filesystem or raw device to be larger than the size of a physical disk. Using logical volumes can also increase disk I/O performance because a volume can be striped across more than one disk. Logical volumes can also be used to mirror data on different disks.

Note: To use XVM under SGI ProPack 5 for Linux, you must obtain and install the appropriate LK license.

The XVM Volume Manager can be used in a clustered environment with CXFS filesystems. For information on CXFS filesystems, see *CXFS Administration Guide for SGI InfiniteStorage*.

This chapter provides an overview of the XVM Volume Manager and includes sections on the following topics:

- “XVM Volume Manager Features” on page 2
- “XVM Logical Volume Device Directories” on page 4
- “Partition Layout under XVM” on page 5
- “Composition of XVM Logical Volumes” on page 17
- “Writing Data to Logical Volumes” on page 30
- “XVM Logical Volumes in a CXFS Cluster” on page 32
- “XVM Logical Volumes and Failover” on page 32
- “Installing the XVM Logical Volume Manager under IRIX” on page 32

XVM Volume Manager Features

The XVM Volume Manager provides all of the basic features of logical volumes that were provided with XLV logical volumes, an older logical volume design developed at SGI. These features include the following:

- Self-identifying volumes

Persistent configuration and attribute information for a logical volume is distributed among all disks that are part of the logical volume. The information is stored in a label file on a disk, removing any dependence on the filesystem. Whole sets of disks can be moved within and between systems.

- Multiple storage types

Logical volumes support aggregate storage through concatenation and striping. Logical volumes also support redundant storage through mirroring.

- Multiple address spaces

A logical volume can support multiple mutually exclusive address spaces in the form of *subvolumes*. Each subvolume within a logical volume has a different usage defined by the application accessing the data. The XVM Volume Manager supports a *log subvolume* for separating filesystem meta-data from the data itself, a *real-time subvolume* for guaranteed rate I/O performance, and a *data subvolume* where most data, including user files, resides. (XVM on Linux does not support real-time subvolumes.)

- Path failover

When a host performs an I/O operation and it fails due to connection problems, the XVM volume manager will automatically try all paths that the host has to the disk by switching (failing over) from a failing path that is being used to one of the alternate paths.

- Online configuration changes

The XVM Volume Manager allows an administrator to perform certain volume reconfigurations without taking the volume offline. Volume reconfigurations that can be performed online include increasing the size of a concatenated volume and adding or removing a piece of a mirror.

In addition to the features that XLV logical volumes provide, the XVM Volume Manager provides the following significant features:

- Support for a cluster environment

The XVM Volume Manager supports a cluster environment, providing an image of the XVM devices across all nodes in a cluster and allowing for administration of XVM devices from any node in the cluster. Disks within a cluster can be assigned dynamically to the entire cluster or to individual nodes within the cluster, as local volumes.

- Flexible volume layering and configuration

The elements that make up an XVM logical volume can be layered in any configuration. For example, using the XVM Volume Manager, an administrator can mirror disks at any level of the logical volume configuration, or use stripe-on-stripe layering rather than a simple striped volume in situations where this results in better volume throughput.

- System disks with logical volumes

Under IRIX, the XVM Volume Manager allows you to label an XVM disk so that it can be used as a system disk. This allows you to create XVM logical volumes that include the partitions of a system disk. You can mirror root partitions and you can use `usr` and `swap` partitions in any logical volume configuration. (XVM on Linux does not support labeling XVM disks as system disks.)

- Support for a graphical user interface

XVM Manager Graphical User Interface (GUI) provides access to the tasks that help you set up and administer your logical volumes and provides icons representing status and structure.

- Large number of slices

The layout of a disk under XVM is independent of the underlying device driver. The XVM Volume Manager determines how the disk is sliced. Because of this, the XVM Volume Manager can divide a disk into an arbitrary number of slices.

- Large number of volumes

The XVM Volume Manager supports thousands of volumes on a single disk and allows for the expansion of the label file as needed. Under XVM, there are no restrictions on volume width, which is the number of volume elements that make up the widest layer of a volume.

- Improved mirror performance

The XVM Volume Manager allows you to specify the read policy for an XVM mirror element, allowing you to read from the mirror in a sequential or round-robin fashion, depending on the needs of your configuration. You can also specify whether a particular leg of a mirror is to be preferred for reading.

The XVM Volume Manager also allows you to specify when a mirror does not need to be synchronized at creation, and to specify that a particular mirror, such as a mirror of a scratch filesystem, will never need to be synchronized.

- Built-in statistics support

The XVM Volume Manager tracks statistics at every level of the volume tree and provides type-specific statistics. Statistics are tracked per host and interfaces are provided to Performance Co-Pilot to present a global state.

- Device hot plug

A disk containing XVM logical volumes can be added to a running system and the system will be able to read the XVM configuration information without rebooting. This feature allows you to move disks between systems and to configure a new system from existing disks that contain XVM logical volumes.

- Insertion and removal

The XVM administration commands provide the ability to insert and remove components from existing disk configurations, allowing you to grow and modify a disk configuration on a running system with open volumes.

- Snapshot feature

Under IRIX, the XVM snapshot feature provides the ability to create virtual point-in-time images of a volume without causing a service interruption. The snapshot feature requires a minimal amount of storage because it uses a copy-on-write mechanism that copies only the data areas that change after the snapshot is created. (SGI ProPack does not currently support the snapshot feature.)

Note: To use the mirroring feature of the XVM Volume Manager or to access a mirrored volume from a given node in a cluster, you must purchase and install the appropriate FLEXlm license on IRIX or LK license under SGI ProPack 5 for Linux.

XVM Logical Volume Device Directories

Logical volumes appear as block and character devices in subdirectories of the `/dev` directory.

Table 1-1 shows the directories that contain XVM logical volumes in the IRIX operating system.

Table 1-1 XVM Logical Volume Device Directories under IRIX

Device Directory	Contents
<code>/dev/cxvm</code>	Block special files for XVM logical volumes used in a CXFS cluster
<code>/dev/rcxvm</code>	Character special files for XVM logical volumes used in a CXFS cluster
<code>/dev/lxvm</code>	Block special files for XVM logical volumes used for a host's local volume
<code>/dev/rlxvm</code>	Character special files for XVM logical volumes used for a host's local volume

If you are **not** running in a cluster environment, all the logical volumes are considered to be local volumes unless the disk is labeled as a cluster disk or belongs to another host; in this case, it appears as a foreign disk.

The device names for XVM logical volumes in these directories are *volname,subvolname* where *volname* is the name of the XVM logical volume and *subvolname* is the name of the subvolume to be accessed under that volume. The directory entry will also contain a *volname* entry, as in the following example:

```
ls /dev/lxvm
. .. testvol testvol,data
```

For further information on XVM logical volume device directories, see “XVM Device Directories and Pathnames” on page 66. For information on names of objects within XVM logical volumes, see “Object Names in XVM” on page 61.

Partition Layout under XVM

Before you create XVM logical volumes on a disk, you must label the disk as an XVM disk. In order to label a disk as an XVM disk, the disk must be formatted.

- Under IRIX, if your disk has not been initialized during factory set-up, use the `fx(1M)` command to initialize the disk as an SGI disk.
- For information on formatting a disk as an SGI disk under Linux, see “Preparing to Configure XVM Volumes under Linux” on page 145.

- For information on using GPT disks with XVM, see “XVM Partition Layout with GPT Disk Format” on page 11.

The partition layout of a disk under XVM is described in the following sections.

XVM Partition Layout with SGI/DVH Disk Format

When using SGI/DVH disks, the XVM Volume Manager controls the partitioning of an XVM disk. Partitions are not used to define the storage available for XVM slices, as they are for XLV logical volumes; labeling a disk as an XVM disk removes the 16-piece partition limit of an IRIX filesystem.

When you label an SGI/DVH disk as an XVM disk, you can specify whether the disk will be an XVM option disk, an XVM system disk with combined root and `usr` filesystems, or an XVM system disk with separate root and `usr` filesystems. An XVM disk is labeled as an option disk by default.

For information on labeling a disk as an XVM disk, see “Creating Physical Volumes” on page 39, and “Assigning Disks to the XVM Volume Manager with the label Command” on page 72. For specific information on labeling XVM disks as system disks, see “XVM System Disks” on page 95.

Figure 1-1 shows the partition layout of an XVM option disk with SGI/DVH disk format. Partition 10 contains the entire disk and partition 8 contains the volume header. The remainder of the disk that is not part of partition 8 is divided into slices that you specify using the XVM Volume Manager.

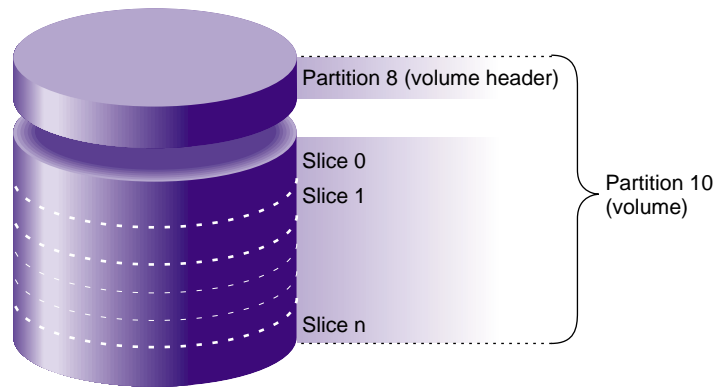


Figure 1-1 XVM Option Disk Partition Layout on SGI/DVH Disk

Figure 1-2 shows the partition layout of an XVM system disk with combined root and `usr` filesystems. Partition 8 contains the volume header, partition 9 contains the XVM label area where the information about the XVM volume elements on a disk is stored, partition 0 contains the root partition, and partition 1 contains the swap partition. Partition 10 contains the entire disk.

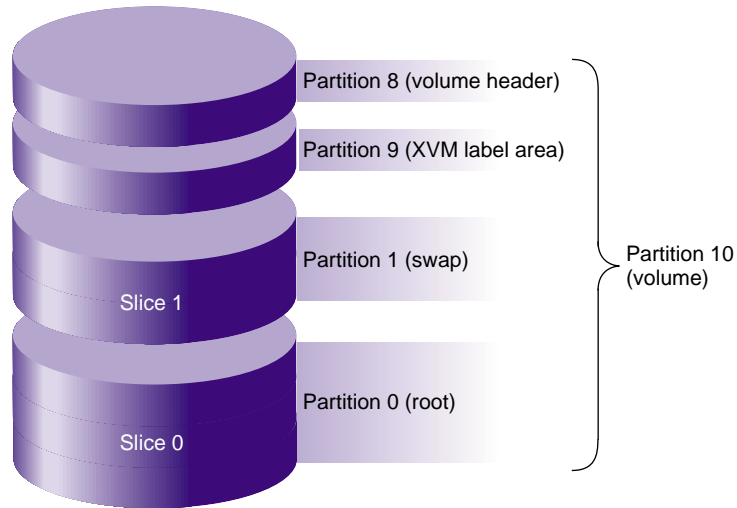


Figure 1-2 XVM DiskPartition Layout with Combined root and `usr` Filesystems

Figure 1-3 shows the partition layout of an XVM system disk with separate root and `usr` filesystems. Partition 8 contains the volume header, partition 9 contains the XVM label area where the information about the XVM volume elements on a disk is stored, partition 0 contains the root partition, partition 1 contains the swap partition, and partition 6 contains the `usr` partition. Partition 10 contains the entire disk. In this illustration the XVM system disk includes space on the disk that can be used for other filesystems besides root, swap and `usr`.

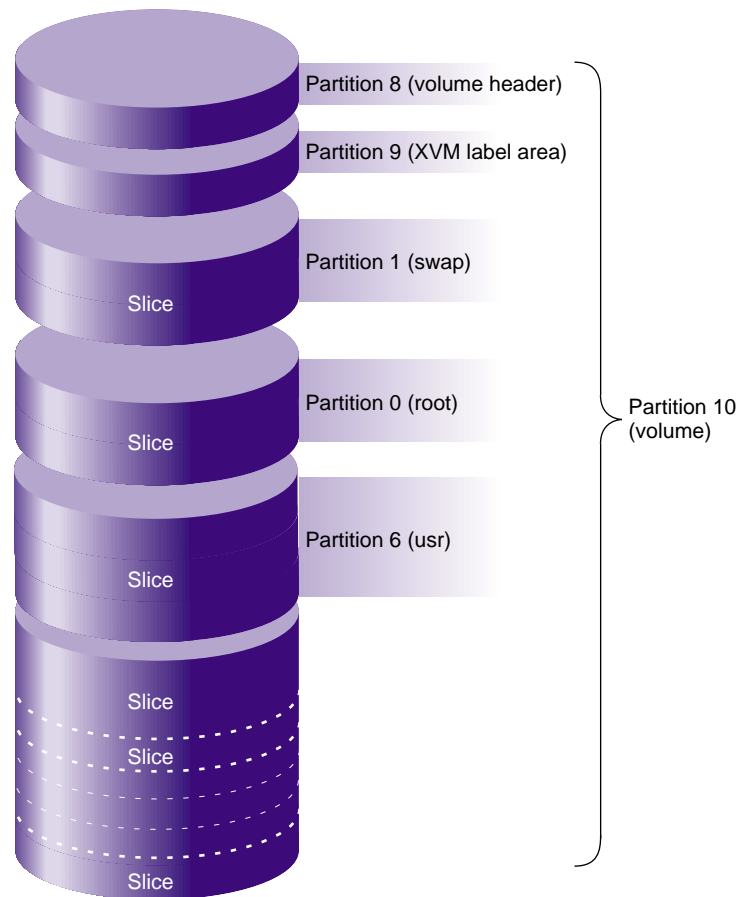


Figure 1-3 XVM Disk Partition Layout with Separate root and `usr` Filesystems

Note: Under IRIX, if you attempt to use the `fx(1M)` command to modify the partition layout on an XVM disk, a warning message is generated. You can determine which disks are managed by XVM by executing a `hinv -c disk -v` command.

Figure 1-4 shows the partition layout of an XVM system disk with multiple root filesystems as well as a separate `usr` filesystem. Partition 8 contains the volume header, partition 9 contains the XVM label area where the information about the XVM volume elements on a disk is stored, partition 0 contains the first root partition, partition 1 contains the swap partition, partitions 2 and 3 contain additional root filesystems, and partition 6 contains the `usr` partition. Partition 10 contains the entire disk.

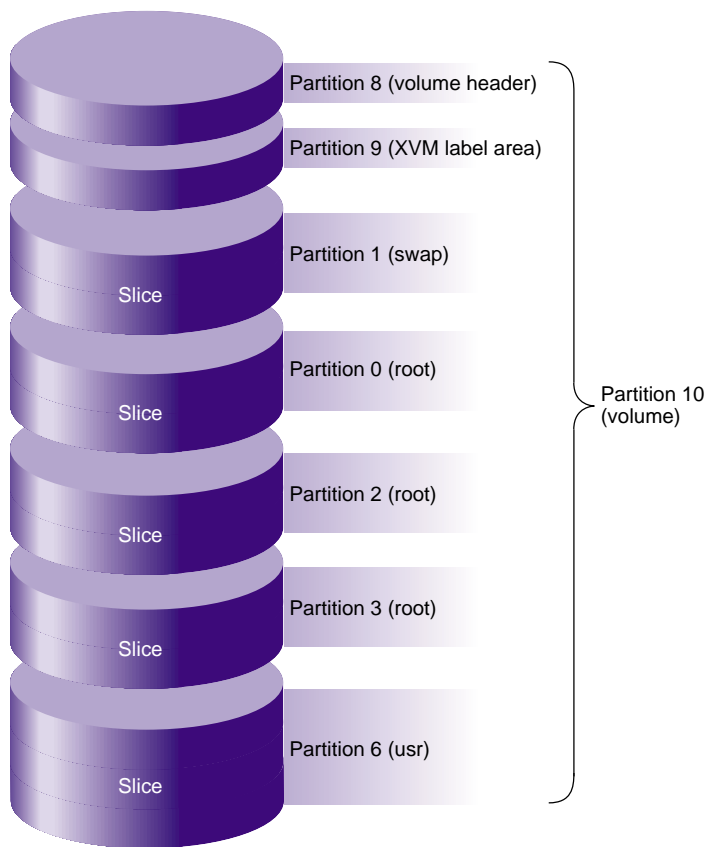


Figure 1-4 Partition Layout of System Disk with Multiple Root Filesystems

XVM Partition Layout with GPT Disk Format

The XVM logical volume manager can be used with GUID partition table (GPT) disks. As with SGI/DVH disks, you must label a GPT disk as an XVM volume before you can create XVM logical volumes on the disk.

For information on labeling a disk as an XVM disk, see “Creating Physical Volumes” on page 39, and “Assigning Disks to the XVM Volume Manager with the label Command” on page 72..

Note: You cannot label a GPT disk as an XVM system disk.

You can create these labels on SGI ProPack server-capable nodes and Linux third-party clients. The GPT label puts header data in sector 1 of a LUN, leaving sector 0 for a master boot record. Partition information is stored in a variable number of sectors, starting at sector 2.

In order to use a GPT disk for XVM logical volumes, the GPT disk must be formatted with two partitions:

- The first partition must start before block 64 and must be at least 512Kb in size. The XVM metadata (the label and slice information) will be placed in this partition.
- The second partition is typically the remainder of the disk. This is the space that XVM will slice up and use for data. You can place the start of the second partition anywhere after the first partition that will give good performance, such as on a boundary of the RAID's stripe width.

Figure 1-5 shows a GPT disk that is formatted for XVM.

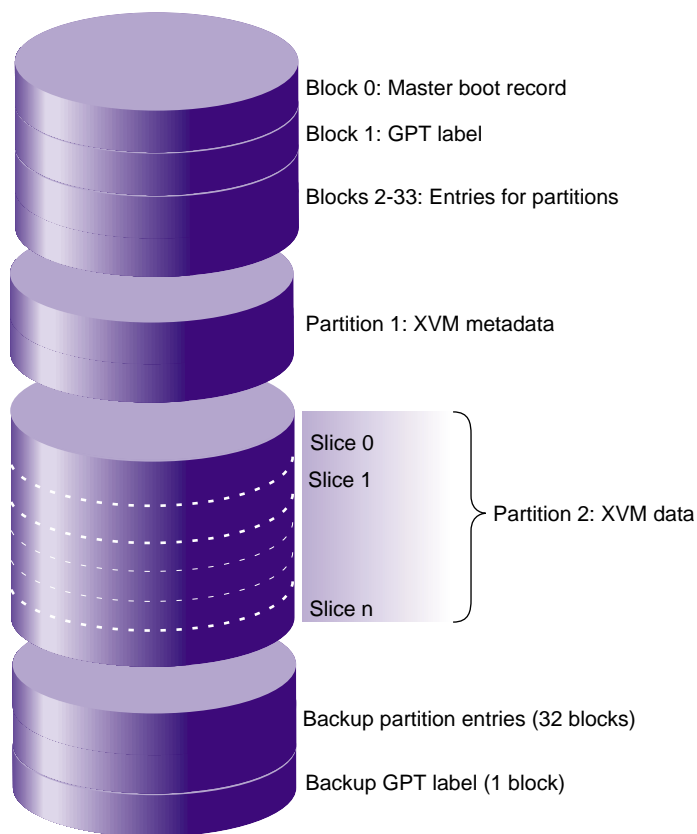


Figure 1-5 GPT Disk Layout for XVM

The `parted(8)` command is a Linux disk partitioning and partition resizing program. The following examples show how to create a GPT label on an SGI Altix system using the `parted` command, followed by an example using the `xvm label` command.

To use the parted command to create a GPT label, perform the following:

```
# parted /dev/xscsi/pci0002:00:02.0/node20000011c61dd829/port2/lun0/disc
GNU Parted 1.6.25.1
Copyright (C) 1998 - 2005 Free Software Foundation, Inc.
This program is free software, covered by the GNU General Public License.
```

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

Using /dev/sdc

```
(parted) mklabel gpt
```

```
(parted) print
```

```
Disk geometry for /dev/sdc: 0kB - 37GB
```

```
Disk label type: gpt
```

Number	Start	End	Size	File system	Name	Flags
--------	-------	-----	------	-------------	------	-------

```
(parted) mkpart PRIMARY xfs 0MB 2MB
```

```
(parted) mkpart PRIMARY xfs 2MB 37GB
```

```
(parted) print
```

```
Disk geometry for /dev/sdc: 0kB - 37GB
```

```
Disk label type: gpt
```

Number	Start	End	Size	File system	Name	Flags
--------	-------	-----	------	-------------	------	-------

1	17kB	2000kB	1983kB			
---	------	--------	--------	--	--	--

2	2000kB	37GB	37GB			
---	--------	------	------	--	--	--

```
(parted) quit
```

Information: Don't forget to update /etc/fstab, if necessary.

To write an XVM label on the GPT-labeled lun, perform the following:

```
# xvm label -name test /dev/xscsi/pci0002:00:02.0/node20000011c61dd829/port2/lun0/disc
test
Performing automatic probe for alternate paths.
xvm rejecting lun /dev/hda with sectsize 2048
Could not probe /dev/xscsi/pci0001:00:03.0-1/target1/lun0/disc: device has
been claimed by another user
Could not probe /dev/xscsi/pci0001:00:03.0-1/target2/lun0/disc: device has
been claimed by another user
Performing automatic path switch to preferred path for phys/test.
  phys/test: failover: group has no preferred member
puffin:~ # xvm show -v phys/test
XVM physvol phys/test
=====
size: 71683392 blocks  sectorsize: 512 bytes  state: online,local
uuid: 41ac3de4-fdaf-48fc-b9b1-f6b62288b978
system physvol:  no
physical drive:  /dev/xscsi/pci0002:00:02.0/node20000011c61dd829/port2/lun0/disc on host
puffin
preferred path:  unspecified
available paths:
                /dev/xscsi/pci0002:00:02.0/node20000011c61dd829/port1/lun0/disc <dev 16656>
affinity=0
                /dev/xscsi/pci0002:00:02.0/node20000011c61dd829/port2/lun0/disc <dev 2080>
affinity=0 <current path>
Disk has the following XVM label:
  Clusterid:  0
  Host Name:  puffin
  Disk Name:  test
  Magic:  0x786c6162 (balx)      Version 2
  Uuid:  41ac3de4-fdaf-48fc-b9b1-f6b62288b978
  last update:  Mon Jul 23 15:45:51 2007
  state:  0x11<online,local> flags:  0x0<idle>
  secbytes:  512
  label area:  3872 blocks starting at disk block 64 (0 used)
  user area:  71683392 blocks starting at disk block 3936

Physvol Usage:
Start      Length      Name
-----
0          71683392    (unused)

Local stats for phys/test since being enabled or reset:
-----
```


stats collection is not enabled for this physvol

To precisely control the placement of XVM data on the lun, which may be necessary for performance in a striped volume on a raid lun, use the “unit s” command in the parted(8) command, as follows:

```
# parted /dev/xscsi/pci0002:00:02.1/node20000011c61dd878/port2/lun0/disc
GNU Parted 1.6.25.1
Copyright (C) 1998 - 2005 Free Software Foundation, Inc.
This program is free software, covered by the GNU General Public License.
```

```
This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
or FITNESS FOR A PARTICULAR PURPOSE.
See the GNU General Public License for more details.
```

```
Using /dev/sdz
(parted) unit s
(parted) mklabel gpt
(parted) print
Disk geometry for /dev/sdz: 0s - 71687371s Disk label type: gpt
Number  Start   End      Size     File system  Name          Flags
(parted) mkpart PRIMARY xfs 34 4095
(parted) mkpart PRIMARY xfs 4096 71671807
(parted) print
Disk geometry for /dev/sdz: 0s - 71687371s Disk label type: gpt
Number  Start   End      Size     File system  Name          Flags
1       34s    4095s   4062s
2       4096s  71671807s 71667712s
(parted) quit
Information: Don't forget to update /etc/fstab, if necessary.
```

Note: After this command is executed, sizes in the parted commands and reports are in terms of sectors.

In this example, the parted command shows you that the lun has 71687371 sectors. Approximately 4096 sectors are needed at the start of the lun for the XVM label data, and some space (usually 34 sectors) is needed at the end of the lun for the backup GPT label.

If you want the data partition to start at (and have a length of) an even multiple of 4096, compute the end value for the mkpart command, as follows:

$71687371 / 4096 = 17501$ division with truncation

$4096 * (17501 - 2) = 71671808$ leave space at the beginning and the end of the lun

$71671808 - 1 = 71671807$ sector number of the last sector

$71667712 \% 4096 = 0$ check that the length is an even multiple of 4096

To verify that your calculation is correct, perform the following:

```
# xvm label -name qqq /dev/xscsi/pci0002:00:02.1/node20000011c61dd878/port2/lun0/disc
qqq
Performing automatic probe for alternate paths.
xvm rejecting lun /dev/hda with sectsize 2048 Could not probe
/dev/xscsi/pci0001:00:03.0-1/target1/lun0/disc: device has been claimed by another user
Could not probe /dev/xscsi/pci0001:00:03.0-1/target2/lun0/disc: device has been claimed by
another user Performing automatic path switch to preferred path for phys/qqq.
phys/qqq: failover: group has no preferred member

# xvm show -v phys/qqq XVM physvol phys/qqq
size: 71667712 blocks sectorsize: 512 bytes state: online,cluster
uuid: 3f7dccbf-c495-4b5a-bafe-4ba0fb450aad
system physvol: no
physical drive: /dev/xscsi/pci0002:00:02.1/node20000011c61dd878/port1/lun0/disc on host
puffin preferred path: unspecified available paths:
    /dev/xscsi/pci0002:00:02.1/node20000011c61dd878/port2/lun0/disc <dev 16784>
affinity=0
    /dev/xscsi/pci0002:00:02.0/node20000011c61dd878/port1/lun0/disc <dev 2240>
affinity=0
    /dev/xscsi/pci0002:00:02.0/node20000011c61dd878/port2/lun0/disc <dev 2192>
affinity=0
    /dev/xscsi/pci0002:00:02.1/node20000011c61dd878/port1/lun0/disc <dev 16832>
affinity=0 <current path> Disk has the following XVM label:
  Clusterid: 0
  Host Name: jmn
  Disk Name: qqq
  Magic: 0x786c6162 (balx)      Version 2
  Uuid: 3f7dccbf-c495-4b5a-bafe-4ba0fb450aad
  last update: Fri Aug 17 12:38:58 2007
  state: 0x21<online,cluster> flags: 0x0<idle>
  secbytes: 512
  label area: 4032 blocks starting at disk block 64 (0 used)
  user area: 71667712 blocks starting at disk block 4096
```

Physvol Usage:

Start	Length	Name
0	71667712	(unused)

Local stats for phys/qqq since being enabled or reset:

stats collection is not enabled for this physvol

For instructions on how to convert an SGI DVH XVM label to a GPT label, see
“Converting an SGI DVH XVM Label to a GPT Label Suitable for XVM” on page 204.

Composition of XVM Logical Volumes

XVM logical volumes are composed of a hierarchy of logical storage objects: volumes are composed of subvolumes; subvolumes are composed of stripes, mirrors, concats (concatenated volume elements), and slices combined in whatever hierarchy suits your system needs; and, at the bottom of the hierarchy, each logical storage object is ultimately made up of slices, which define an area of physical storage. Each of these logical storage objects is known as a *volume element* or a *ve*.

The concat, stripe, and mirror logical volume elements can be arranged and stacked arbitrarily. There is a limit of ten levels from the volume through the slice, inclusive.

A logical volume element beneath another volume element in the hierarchy is known as a *child* or *piece* of the higher-level volume element. Volumes are limited to 255 children, subvolumes are limited to 1 child, and mirrors are limited to 8 children. Other volume elements are limited to 65,536 children.

Figure 1-6 shows an example of a simple XVM logical volume. In this example, there is one data subvolume that consists of a single two-way stripe.

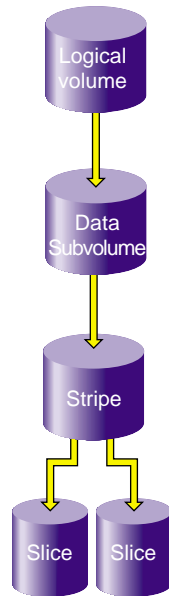


Figure 1-6 Basic XVM Striped Logical Volume

Figure 1-7 shows an XVM logical volume with three subvolumes and a mirrored stripe in the data subvolume.

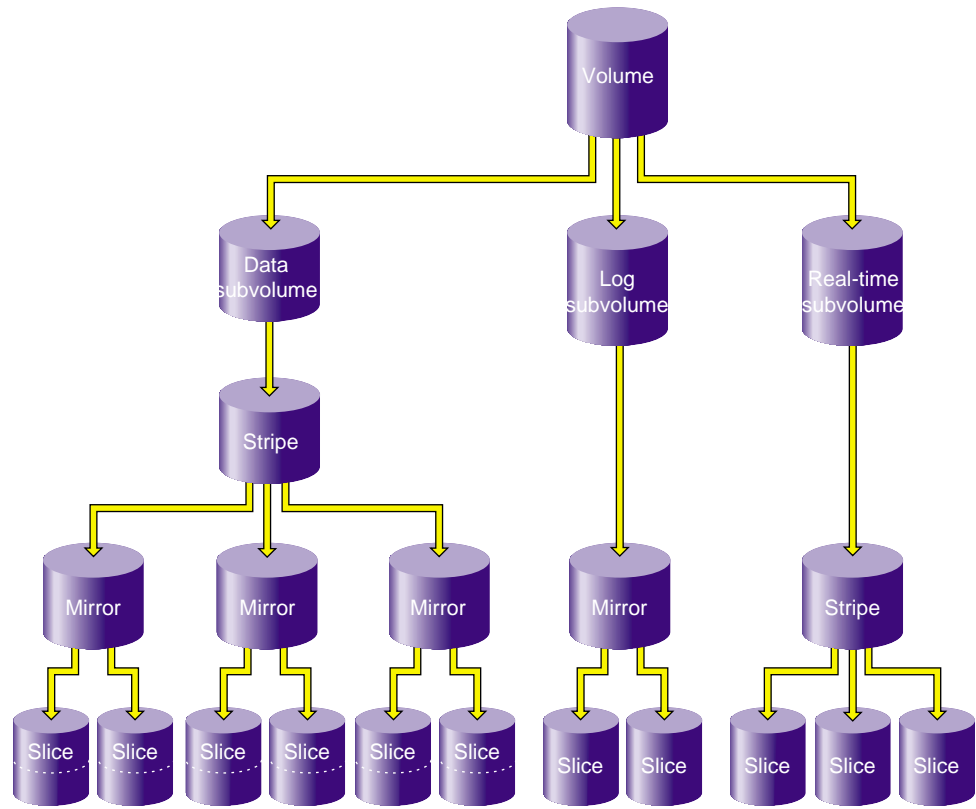


Figure 1-7 XVM Logical Volume with Mirrored Stripe and Three Subvolumes

Figure 1-8 shows the example illustrated in Figure 1-7 after the insertion of a concat. In this example, additional slices were created on the unused disk space on the disks that made up the data subvolume. These slices were used to create a parallel mirrored stripe, which was combined with the existing mirrored stripe to make a concat.

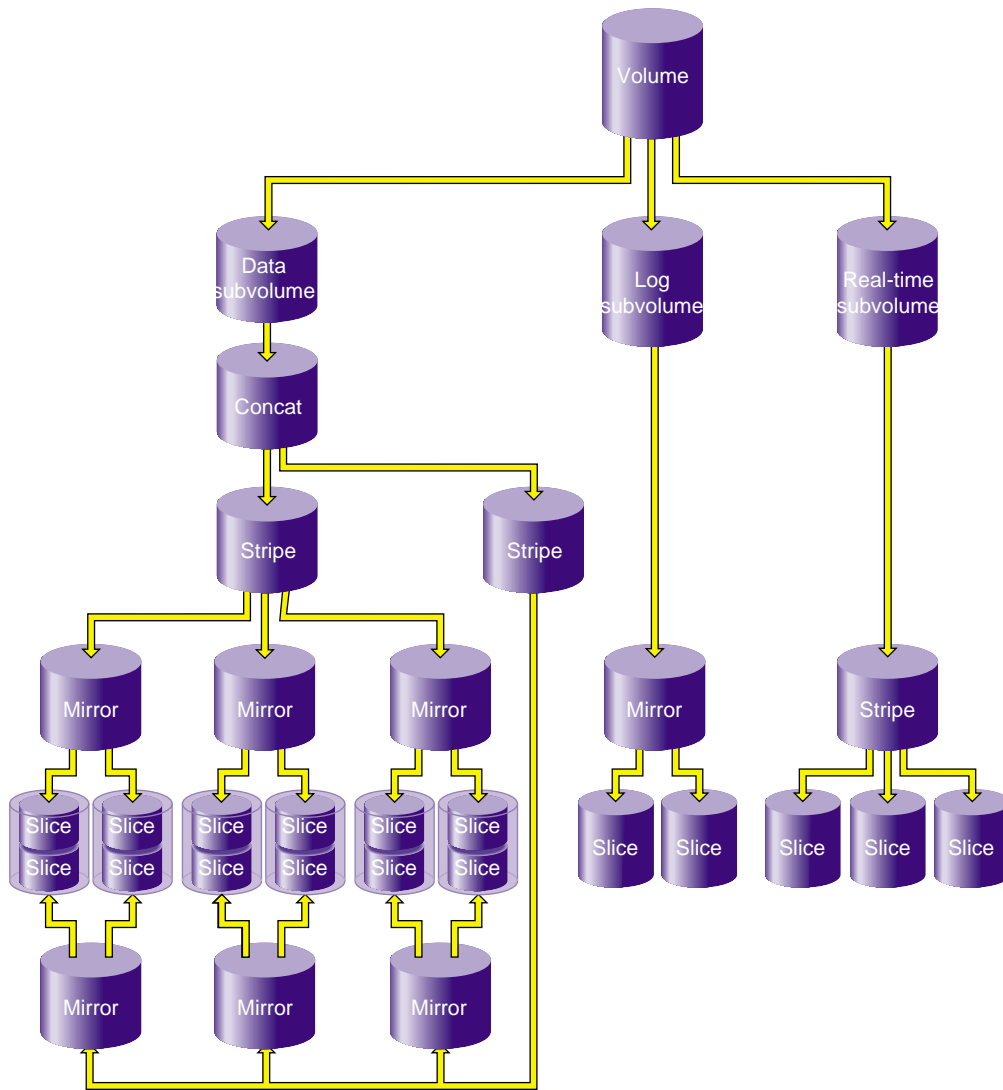


Figure 1-8 XVM Logical Volume after Insertion of Concat

The following subsections describe the XVM volume elements in greater detail.

Volumes

A *volume* is the topmost XVM volume element. It is a collection of subvolumes, which are grouped together into a single volume name.

Each volume can be used as a single filesystem. Volume information used by the system is stored in logical volume labels in the volume header of each disk used by the volume.

You can create volumes, delete volumes, and move volumes between systems.

The subvolumes that make up a volume can be marked as data subvolumes, log subvolumes, and real-time subvolumes. These are the system-defined subvolume types, and are described in “Subvolumes” on page 23. You can also mark a subvolume as being of a user-defined type. (XVM on Linux does not support real-time subvolumes.)

You cannot have more than one subvolume of a particular system-defined subvolume type under the same volume. In other words, a volume can contain only one data subvolume, only one log subvolume, and only one real-time subvolume. This restriction does not apply to subvolumes of user-defined types.

Figure 1-9 shows an XVM volume with system-defined subvolume types.

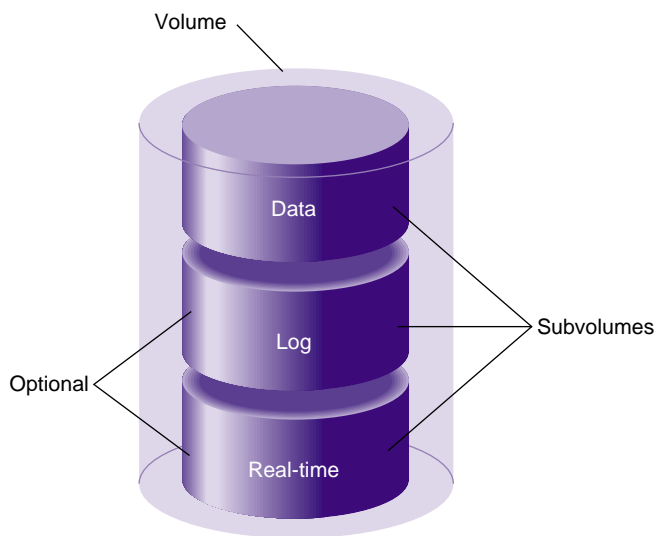


Figure 1-9 XVM Volume with System-Defined Subvolume Types

Figure 1-10 shows an XVM volume with user-defined subvolume types, which have been defined as types 16, 17, and 18. In this example, the volume is named `animation` and the subvolumes are named `wire-data`, `shading`, and `texturemap`. For information on subvolumes, see “Subvolumes” on page 23. For information on XVM object names, see “XVM Object Specification” on page 61.

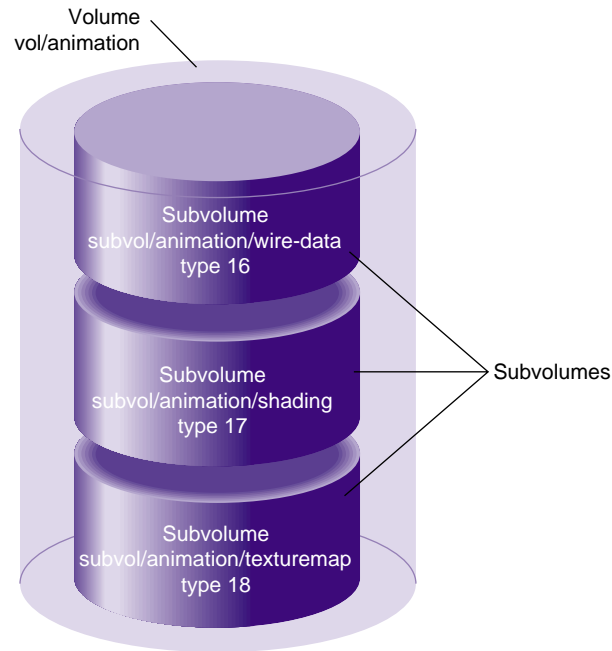


Figure 1-10 XVM Volume with User-Defined Subvolume Types

Subvolumes

A *subvolume* is the entry point for XVM logical volume I/O. Each subvolume is a distinct address space and a distinct type. There can be only one volume element beneath a subvolume in an XVM topology.

Subvolumes can be of the following system-defined types:

Data subvolume

An XFS data subvolume is required for all XVM logical volumes acting as filesystem devices.

Log subvolume

The log subvolume contains a log of XFS filesystem transactions and is used to expedite system recovery after a crash. A log subvolume is optional for an XVM logical volume; if one is not present, the filesystem log is kept in the data subvolume.

Real-time subvolume

Real-time subvolumes are generally used for data applications such as video, where guaranteed response time is more important than data integrity. A real-time subvolume is optional for an XVM logical volume.

Volume elements that are part of a real-time subvolume should not be on the same disk as volume elements used for data or log subvolumes. This separation is required for files used for guaranteed-rate I/O with hard guarantees.

Note: XVM on Linux does not support real-time subvolumes.

System-defined subvolume types cannot have user-defined names.

A subvolume can also be marked as being of a user-defined type. You can specify a name for a subvolume of a user-defined type.

Subvolumes enforce separation among data types. For example, user data cannot overwrite filesystem log data. Subvolumes also enable filesystem data and user data to be configured to meet goals for performance and reliability. For example, performance can be improved by putting subvolumes on different disk drives.

Each subvolume can be organized independently. For example, you can mirror the log subvolume for fault tolerance and stripe the real-time subvolume across a large number of disks to give maximum throughput for video playback.

Figure 1-11 shows four examples of the composition of an XVM subvolume, showing that an XVM subvolume can contain only one child volume element.

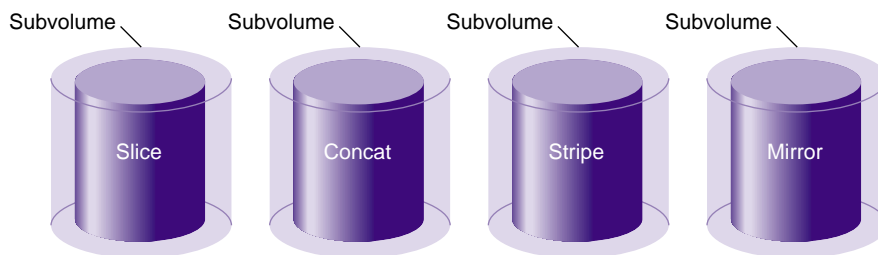


Figure 1-11 XVM Subvolume Examples

Slices

Slices are the lowest level in the hierarchy of XVM logical volumes. Slices define physical storage; they map address space of a physical disk onto a volume element.

Concats

A *concat* is an XVM volume element that combines other volume elements so that their storage is combined into one logical unit. For example, two slices can be combined into a single concat.

Figure 1-12 shows a concat that is composed of two slices.

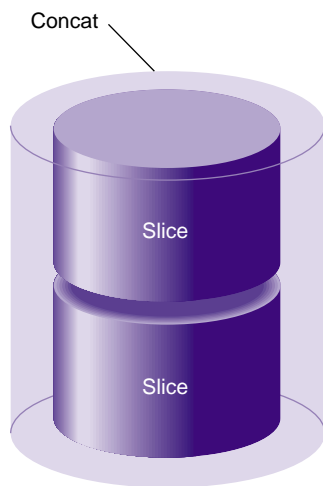


Figure 1-12 Concat Composed of Two Slices

Figure 1-13 shows a concat that is composed of two mirrors.

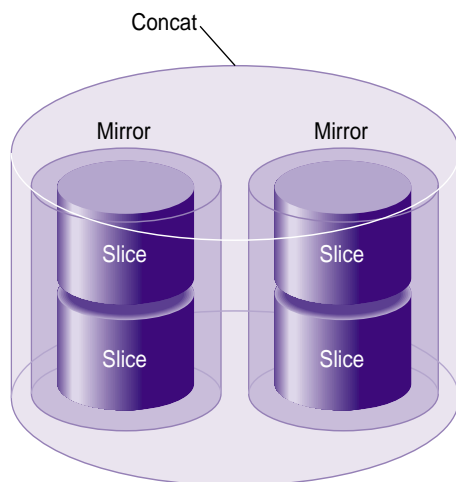


Figure 1-13 Concat Composed of Two Mirrors

Stripes

A *stripe* is an XVM volume element that consists of two or more underlying volume elements. These elements are organized so that an amount of data called the *stripe unit* is written to and read in from each underlying volume element in a round-robin fashion.

Striping can be used to alternate sections of data among multiple disks. This provides a performance advantage by allowing parallel I/O activity.

Figure 1-14 shows a three-way stripe.

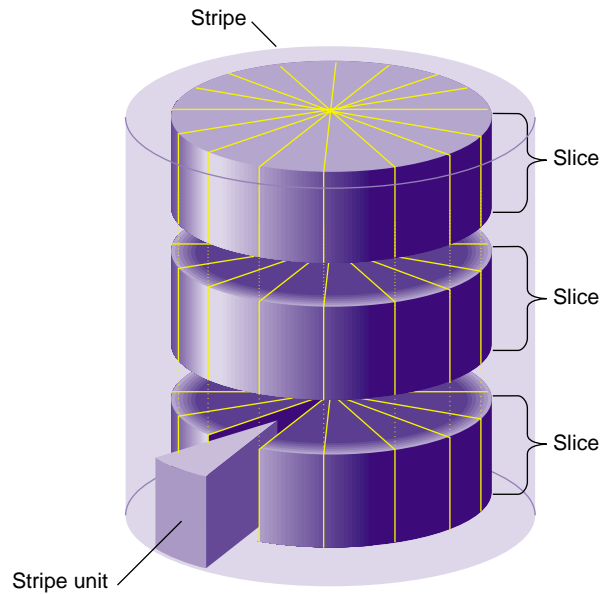


Figure 1-14 Three-Way Stripe

A stripe configured on top of another stripe may provide performance benefits over a single wider stripe. In Figure 1-15, two three-way stripes are created and then striped again using a larger stripe unit size. If configured correctly, disjoint sequential access (where different processes are doing sequential I/O to different parts of the address space) will end up on different halves of the top-level stripe. The advantage of this configuration is that for parallel large accesses, the two halves of the top-level stripe can operate independently, whereas with a single six-way stripe, multiple I/O operations would be outstanding to each disk, causing the need for a disk seek.

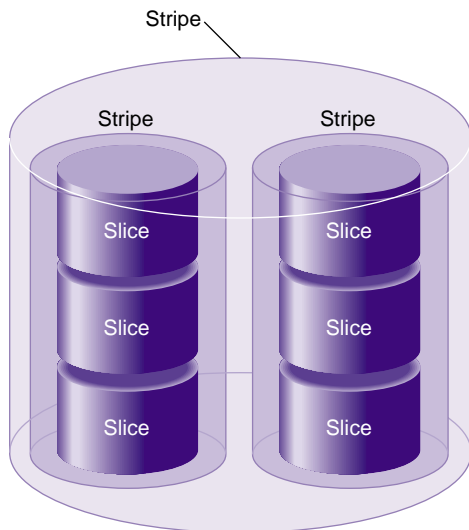


Figure 1-15 Stripe on Stripe Volume Element

Mirrors

A *mirror* is an XVM volume element that maintains identical data images on its underlying volume elements. This data redundancy increases system reliability. The components of a mirror do not have to be identical in size, but if they are not there will be unused space in the larger components.

Note: To use the mirroring feature of the XVM Volume Manager or to access a mirrored volume from a given node in a cluster, you must purchase install the appropriate FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux.

Figure 1-16 shows a mirror that is composed of two slices.

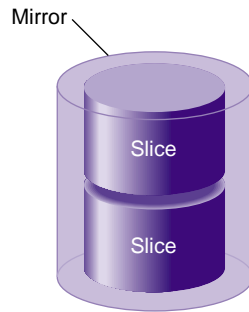


Figure 1-16 Mirror Composed of Two Slices

Figure 1-17 shows a mirror that is composed of two stripes.

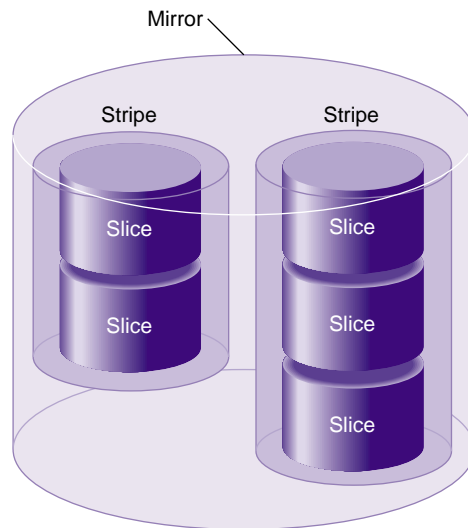


Figure 1-17 Mirror Composed of Two Stripes

Figure 1-18 shows a mirror composed of a stripe and a concat.

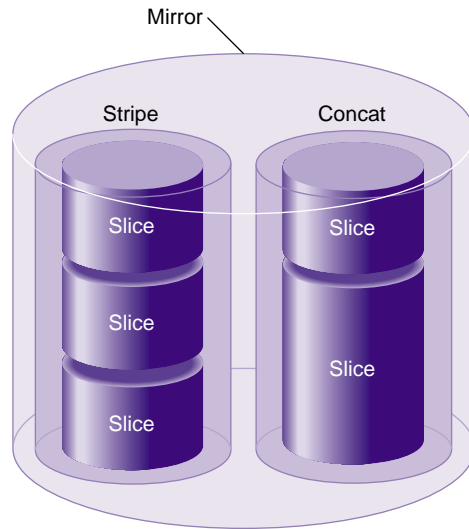


Figure 1-18 Mirror Composed of a Stripe and a Concat

Writing Data to Logical Volumes

A logical volume can include slices from several physical disk drives. If the logical volume is not striped, data is written to the first component of a volume element until that component is full, then to the second component, and so on. Figure 1-19 shows the order in which data is written to a concatenated logical volume. In this figure, each wedge represents a unit of data that is written to disk. Data is written to the first component until it is filled, and then data is written to the second component until it is filled, and so forth.

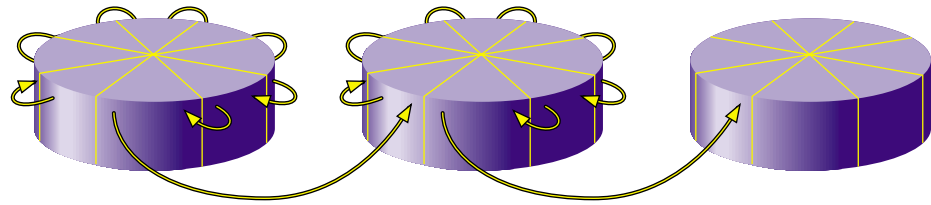


Figure 1-19 Writing Data to a Non-Striped Logical Volume

If the logical volume is striped, an amount of data called the stripe unit is written to each underlying volume element in a round-robin fashion. Figure 1-20 shows the order in which data is written to a striped volume element with a three-way stripe. Each wedge represents a stripe unit of data. One stripe unit of data is written to the first component of the stripe, then one stripe unit of data is written to the second component of the stripe, then one stripe unit of data is written to the third component of the stripe. After this, the next stripe unit of data is written to the first component, and so forth.

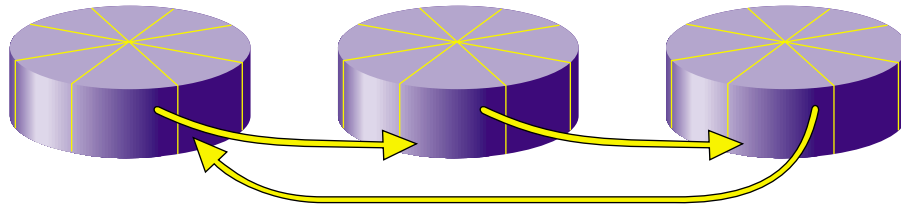


Figure 1-20 Writing Data to a Striped Logical Volume

As an example of configuring stripes to improve performance, consider a situation where your typical I/O activity is 2MB in size and you have 4 disks. If the disks are concatenated, the I/O will all go to one disk. If the 4 disks are striped with a stripe unit of 512KB, then a 2MB I/O activity will use all four disks in parallel, each supplying 512KB of data. You should be able to get the best performance by making your stripe width (the stripe unit times the number of disks) equal to the I/O size that is most common.

If the LUNs you are striping are RAID devices, then it is also advantageous to have your XVM stripes line up on and be a multiple of the RAID stripe boundaries. This will not only allow all your XVM luns to transfer in parallel, but all the disks in the RAID will be accessed in parallel, in units of the same size.

XVM Logical Volumes in a CXFS Cluster

The XVM Volume Manager is used by CXFS filesystems, which are shared among the nodes in a CXFS cluster. Because of this, an XVM physical volume has a *domain*, which can be *cluster* or *local*. An XVM physical volume with a cluster domain is owned by a CXFS cluster, while an XVM physical volume with a local domain is owned by a single node.

An XVM physical volume that has a cluster domain can be configured and modified by any node in the CXFS cluster that owns it. An XVM physical volume that has a local domain can be configured and modified only by the local node that owns it. The XVM logical volumes that are contained on XVM physical volumes with a local domain are considered to be local volumes.

For information on XVM domains, see “XVM Domains” on page 36. For information on CXFS, see *CXFS Version 2 Software Installation and Administration Guide*.

XVM Logical Volumes and Failover

If your XVM configuration requires that you spread I/O across controllers, you must define a complete failover configuration file. This is necessary to ensure that I/O is restricted to the path that you select. For example, if you want a striped volume to span two host bus adapters, you must configure a failover configuration file to specify the preferred paths.

There are two failover mechanisms that XVM uses to select the preferred I/O path, each with its associated failover configuration file:

- Failover version 1 (V1), which uses the `failover.conf` configuration file
- Failover version 2 (V2) which uses the `failover2.conf` configuration file

XVM failover is described in Chapter 5, “XVM Failover”.

Installing the XVM Logical Volume Manager under IRIX

If you are running the “f” release leg of the IRIX operating system, you can use the XVM Volume Manager as a standalone volume manager, a separate product from CXFS.

Note: If you will be using the mirroring feature of XVM under IRIX, you must obtain and install the XFS Volume Plexing option, which requires a FLEXlm license. Contact SGI or your local service provider for information on obtaining and installing this license.

To use XVM as a standalone product under IRIX, you will need to specify that the `eeo.sw.xvm` module is installed when you install your system. This module is not installed by default.

If you are already running the “f” release leg of IRIX and wish to add support for running XVM as a standalone volume manager, use the following procedure:

1. To ensure that you are running IRIX 6.5.Xf, use the following command to display the currently installed system:

```
# uname -aR
```

IRIX 6.5.Xm does not support XVM as a standalone volume manager.

2. Insert CD-ROM #2 into the CD drive.
3. Instruct `inst` to read the already inserted CD-ROM as follows:

```
# inst
```

```
Inst> from /CDROM/dist
```

Caution: Do not install to an alternate root using the `inst -r` option. Some of the exit operations (exitops) do not use pathnames relative to the alternate root, which can result in problems on both the main and alternate root filesystem if you use the `-r` option. For more information about exitops, see the `inst(1M)` man page.

4. Press <ENTER> to read the CD-ROM:

```
Install software from : [/CDROM/dist] <ENTER>
```

5. Install the XVM module:

```
Inst> keep *
```

```
Inst> install eeo.sw.xvm
```

6. Exit from `inst`:

```
Inst> quit
```

The requickstarting process may take a few minutes to complete.

After you have installed the software and you have quit the `inst` interface, you are prompted to reboot the system and apply the changes.

Installing the XVM Volume Manager under Linux

When running SGI ProPack for Linux, you must install the following rpms to use the XVM volume manager:

- `xvm_commands`
- `xvm_standalone-module`

XVM Administration Concepts

Before configuring and administering XVM logical volumes, you should be familiar with the concepts that underlie the administration commands. This chapter describes the tasks that the XVM Volume Manager performs on physical and logical disk resources. More complete descriptions of the `xvm` command line interface (CLI) commands are provided in Chapter 4, “XVM Administration Commands,” along with examples of each of the commands.

The major sections in this chapter are:

- “XVM Objects” on page 35
- “XVM Domains” on page 36
- “Physical Disk Administration” on page 39
- “Creating Logical Resources” on page 43
- “Managing Logical Resources” on page 52
- “Destroying Logical Resources” on page 56

XVM Objects

An XVM object can be one of the following:

unlabeled disk

An *unlabeled disk* is a disk that has not been labeled as an XVM disk by the XVM Volume Manager.

A disk that has been labeled as an XVM disk but has not had its labels read by the XVM Volume Manager since the system was last booted is also considered an unlabeled disk by the XVM Volume Manager. This situation could arise, for example, when a previously labeled disk is added to a running system.

physical volume

A disk that has been labeled for use by the XVM Volume Manager is an XVM *physical volume*, or *physvol*.

foreign disk

A *foreign* disk is a disk with an XVM physical volume label but which cannot be administered by the current node because it is owned by a different node or a different cluster.

volume element

A *volume element*, or *ve*, is a building block of an XVM logical volume topology. XVM volumes, subvolumes, concats, stripes, mirrors, and slices are all XVM volume elements.

XVM Domains

An XVM physical volume has a domain, which can be cluster or local. An XVM physical volume with a cluster domain is owned by a CXFS cluster, and it can be controlled by any of the nodes in that cluster, which is defined by the CXFS Cluster Manager. An XVM physical volume with a local domain is owned by a single node, and it can be controlled only by that node.

Only the owner for an XVM physical volume can modify the configuration on that physical volume. There may be XVM physical volumes that are seen by a host, but owned by another host or another cluster. XVM recognizes these disks and marks them as foreign. Disks without an XVM label are shown as unlabeled.

Figure 2-1 illustrates a physical volume that is controlled by a local owner. In this example, the XVM physvol `lucy` has a local domain of node `ricky`. The node `ricky` is part of the CXFS cluster `neighbors` that also includes the node `fred` and the node `ethel`, but neither `fred` nor `ethel` can control `lucy`.

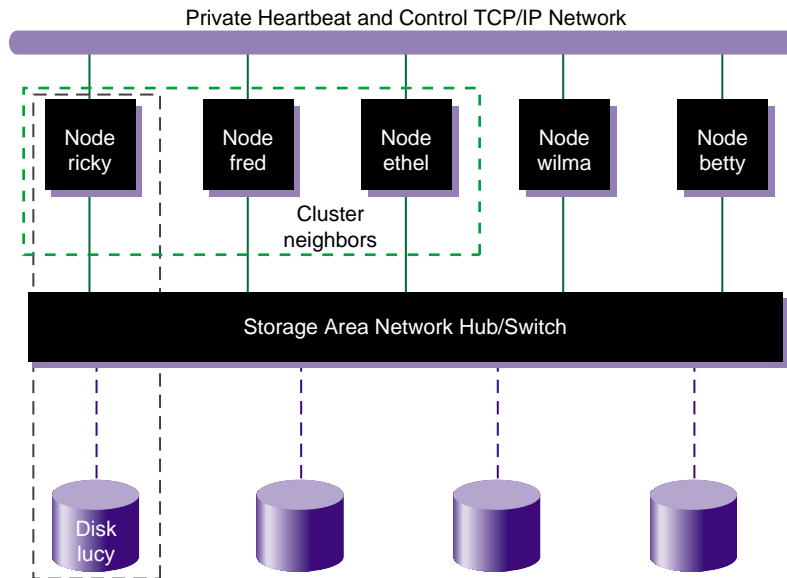


Figure 2-1 XVM Physical Volume in Local Domain

In the configuration illustrated in Figure 2-1, the node `ricky` can see and modify the configuration of physvol `lucy`. The nodes `fred`, `ethel`, `wilma`, and `betty` see `lucy` as a foreign disk, and display only the disk path and not the physvol name itself. (If necessary, you can execute the `show` command on a foreign disk to determine its physvol name, as described in “Displaying Physical Volumes with the `show` Command” on page 74.)

Figure 2-2 illustrates a physical volume that has a cluster domain. In this example, the physvol `lucy` has an owner of cluster `neighbors`, which consists of the nodes `ricky`, `fred`, and `ethel`.

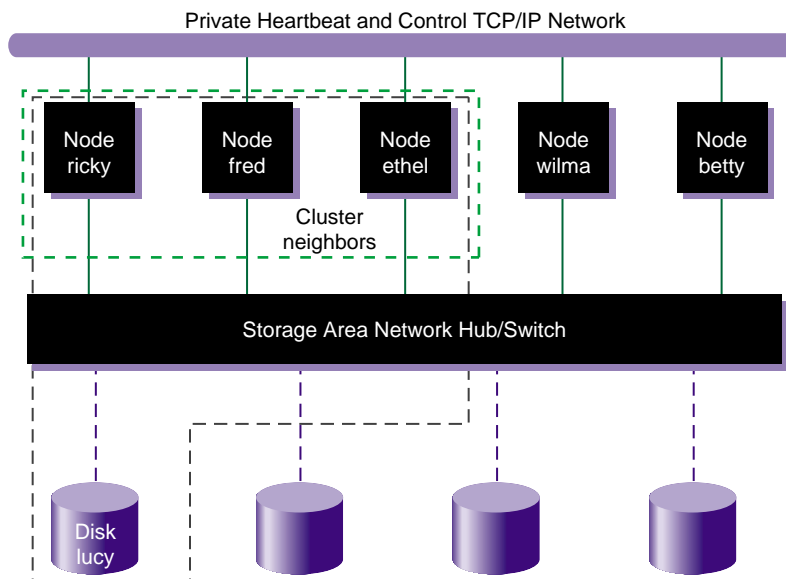


Figure 2-2 XVM Physical Volume in Cluster Domain

In the configuration illustrated in Figure 2-2, the nodes `ricky`, `fred`, and `ethel` can see and modify the configuration of the physvol `lucy`. The nodes `wilma` and `betty` cannot modify the configuration of `lucy`, even though they are connected to `lucy` through a SAN network; they see `lucy` as a foreign disk, and can display only the disk path.

An XVM logical volume that spans physvols may not span domains on a running system. A logical volume that spans local and cluster domains is marked offline.

When you bring up the XVM Volume Manager with the `xvm` command when cluster services are enabled, the `xvm:cluster>` prompt appears by default, indicating that all XVM physical volumes that you create in this XVM session are in the cluster domain. When cluster services are not enabled, the `xvm:local>` prompt appears, indicating that all XVM physical volumes that you create in this XVM session are in the local domain.

You can change the current XVM domain by invoking XVM with the `-domain` option, as described in “Using the XVM CLI” on page 57, or by using the `set` command of the

XVM Volume Manager, as described in “Changing the Current Domain with the `set Command`” on page 72.

When you are running the XVM Volume Manager in the cluster domain, by default you can see and modify only the XVM physvols that are also in the cluster domain, even if you are running from the node that is the owner of a local physvol. To see and modify local disks, you either change your domain to `local` with the `set domain` command, or you use the `local:` prefix when specifying a physvol name. Similarly, when you are running the XVM Volume Manager in the local domain, you must change your domain to `cluster` or specify a `cluster:` prefix when specifying the physvol that is owned by the cluster. For information on setting and specifying XVM domains, see “Using the XVM CLI” on page 57.

You can change the owner of an existing XVM physvol by using the XVM `give` command to give that physvol to a different owner, whether that owner is a single node or a cluster. When the node or cluster that currently owns the physical volume is unable to execute the `give` command, you can use the `steal` command to change the domain of an XVM physical volume. For information on the `give` and `steal` commands, see “Changing the Domain of a Physical Volume with the `give` and `steal` Commands” on page 78.

Physical Disk Administration

Underlying XVM logical volumes are the physical volumes that make up the logical volumes. As part of XVM logical volume administration, you create, manage, and destroy XVM physical volumes, as described in the following sections.

Creating Physical Volumes

In order to create XVM logical volumes on a physical disk, you must label the disk as an XVM disk by using the `label` command of the XVM Volume Manager. This command writes out an XVM physical volume label on a disk and allows the XVM volume manager to control the partitioning on the disk. In a CXFS cluster, any XVM physical volumes that will be shared must be physically connected to all nodes in the cluster.

When you label an XVM disk, you can specify whether the disk is an option disk, a system disk with a combined root and `usr` filesystem, or a system disk with separate root and `usr` filesystems. XVM physical volumes are option disks by default. You must be

administering XVM in the local domain when you create an XVM system disks, since system disks are always local to the node which boots from them. For information on labeling disks as XVM system disks, see “XVM System Disks” on page 95.

Note: XVM on Linux does not support XVM system disks.

If you add a new disk that has already been labeled as an XVM physical volume to a running system, you must manually probe the disk by using the `probe` command of the XVM Volume Manager in order for the system to recognize the disk as an XVM disk. You do not have to do this when you are labeling a new XVM disk on your system, however, since the XVM Volume Manager probes the disk as part of the label process. All disks are probed when the system is booted to determine which disks are XVM disks.

By default, you cannot label a disk as an XVM disk if the disk contains any partitions that are currently in use as mounted filesystems. You can override this restriction with the `-nopartchk` option of the `label` command. Use the `-nopartchk` option with caution, as data corruption or system panics can result from labeling disks with partitions that are in use.

Note: Before you can label a disk as an XVM disk, it must be formatted as an SGI disk. Under IRIX, if your disk has not been initialized during factory set-up, use the `fx(1M)` command to initialize the disk. For information on formatting a disk for use in XVM under Linux, see “Preparing to Configure XVM Volumes under Linux” on page 145.

Managing Physical Volumes

You can perform the following tasks on physical volumes:

- Display the physical volume
- Change the domain of the physical volume
- Add a physical volume to a running system
- Replace a physical volume
- Rename a physical volume
- Display statistics for a physical volume

- Change a physical volume from a system disk to an option disk

These tasks are described in the following subsections.

Displaying Physical Volumes

Use the XVM `show` command of the XVM Volume Manager to display information about physical volumes, both labeled and unlabeled. You can also use the `show` command to display information about disks that are foreign to the current node. You can use this feature to determine the current owner of a disk that is foreign to you, as described in “Displaying Physical Volumes with the `show` Command” on page 74.

Changing the Domain of a Physical Volume

Use the XVM `give` command to change the owner of an existing XVM `physvol`, giving that `physvol` to a different local or cluster owner. When the node or cluster that currently owns the physical volume is unable to execute the `give` command, you can use the `steal` command to change the domain of an XVM physical volume. For information on the `give` and `steal` commands, see “Changing the Domain of a Physical Volume with the `give` and `steal` Commands” on page 78.

Adding a Physical Volume to Running System

When you boot your system, all disks connected to the system are probed to determine whether they are XVM disks. If you add an XVM disk to a system that is already running, you must manually probe the disk by using the `probe` command of the XVM Volume Manager so that the kernel recognizes the disk as an XVM disk.

Replacing a Physical Volume

The XVM Volume Manager allows you to replace a disk on a running system without rebooting the system. When you do this, you must regenerate the XVM label on the replacement disk. Use the `dump` command of the XVM Volume Manager to dump the commands to a file that will regenerate a physical volume label.

Note that when you dump the commands to regenerate a physical volume label, you must separately and explicitly dump the commands to regenerate the volume element tree that leads to the physical volume, as described in “Reconstructing Volume Elements: Using the `dump` Command” on page 93.

Renaming a Physical Volume

You can rename a physical volume with the `name` option of the `change` command.

Physical Volume Statistics

The XVM Volume Manager can maintain statistics for physical volumes, subvolumes, stripes, concats, mirrors, and slices. You can use the `stat` option of the `change` command of the XVM Volume Manager to turn statistics on and off and to reset the statistics for a physical volume. See Chapter 8, “Statistics,” for information on the statistics XVM maintains.

In a clustered environment, statistics are maintained for the local node only.

Changing a Physical Volume from a System Disk to an Option Disk

It may be necessary to change an XVM system disk to an XVM option disk if you need to delete the logical volumes on an XVM system disk, since volumes marked as swap volumes cannot be deleted. You can change an XVM disk to an option disk with the `change` command. For information on deleting system disks, see “Deleting XVM System Disks” on page 108.

Destroying Physical Volumes

To remove an XVM physical volume from a system, use the `unlabel` command of the XVM Volume Manager to remove the XVM physical volume label from an XVM disk and restore the original partitioning scheme. The `unlabel` command provides a `-force` option which deletes each slice that currently exists on the physical volume, even if the slice is part of an open subvolume and its deletion will cause the subvolume state to go offline.

The swap partition of an XVM system disk cannot be deleted. This is to ensure that the swap partition cannot be deleted accidentally and cause a system panic. If you need to delete the logical volumes on a system disk so that you can unlabel the disk, you must first use the XVM `change` command to change the disk from a system disk to an option disk, as described in “Deleting XVM System Disks” on page 108.

Creating Logical Resources

After you have created the XVM physical volumes you will use for your logical volume, you can create the logical volume elements that will make up the logical volume.

Creating Topologies

XVM topologies can be built top-down or bottom-up. Any tree or subtree you create that does not end in a slice will not have labels written to disk, and therefore will not be persistent across reboots.

While you are building your XVM topology, you may find it useful to display the existing defined topology for a volume element by using the `-topology` option of the `show` command of the XVM Volume Manager.

Automatic Volume and Subvolume Creation

When volume elements other than volumes are created, they must be associated with a volume. You can name and create the volume explicitly when you create the volume element, or you can specify that the volume be automatically generated with a temporary name. A subvolume of type `data` is automatically generated for the volume (unless the volume element you are creating is itself a subvolume of a different type). Automatic volume and subvolume generation ensures that when an object is constructed, it can be immediately used by an application such as `mkfs` to initialize a filesystem.

When you explicitly name a volume, the volume name is stored in the label space and remains persistent across machine reboots. When the system generates a volume and volume name automatically, a new and possibly different name will be generated when the system reboots. Slices, however, are a special case; when the system generates a volume name for a slice, the volume name is not temporary and remains persistent across reboots.

You can make a temporary volume name persistent across reboots by using the `change` command to rename the volume.

Volume Element Naming

Volume elements that compose an XVM volume are named as follows:

- Slices are named automatically when you create them.
Slice names remain persistent across machine reboots. This makes it convenient to reorganize and rebuild logical volumes using slices you have defined for each disk, even after you have rebooted the system.
- You can name stripes, concats, and mirrors explicitly when you create them. If you do not name them explicitly, you must specify that a default temporary name should be generated.

When you name stripes, concats, and mirrors explicitly, the volume element name is stored in the label space and remains persistent across machine reboots. Information on setting the size of the label space is provided in “Assigning Disks to the XVM Volume Manager with the label Command” on page 72.

- You can name a subvolume explicitly only if it is of a user-defined type. Data subvolumes are named `data` and log subvolumes are named `log`.
- As described in “Automatic Volume and Subvolume Creation” on page 43, volumes can be created and named when you create the elements within those volumes. You can also create an empty volume and give it a name explicitly. If you do not name an empty volume when you create it, you must specify that the system generate a temporary name; this practice is not recommended for general configuration.

You can make temporary volume element names persistent across reboots by using the `change` command to rename the volume element.

It is not necessary to use the name of a volume element when you manipulate it. You can use its relative position in the logical volume instead. These naming options as well as general information on the syntax of volume element names are described in “Object Names in XVM” on page 61.

Attaching Volume Elements

When you create XVM logical volumes by attaching volume elements to one another through volume element creation or through the `attach` command, the following rules and restrictions are enforced by the XVM Volume Manager:

- The source of an attach must be a subvolume, or the child of a subvolume. You cannot attach a volume to another volume element.
- Subvolumes can be attached only to volumes.
- Subvolumes can have only one child.
- A volume cannot have more than one system-defined subvolume of a given type. The system-defined subvolumes are data subvolumes, log subvolumes, and real-time subvolumes.
- A mirror cannot have more than eight members.
- If you specify a position when you create or attach a volume element to a target volume element, the target volume element must not already have a volume element in that position.
- When attaching a volume element to a target that is part of an open subvolume, the attachment cannot change the way the data is laid out in the target or any ancestor of the target. Examples of attaches that can affect data layout are:
 - Appending to a stripe
 - Appending to a concat which results in the growth of an ancestor that is not the rightmost volume element under its parents

When you attach a volume element to a mirror, this initiates a mirror revive during which the system mirrors the data. A message is written to the `SYSLOG` when this process is complete. You cannot halt a mirror revive once it has begun except by detaching all but one of the pieces of the mirror.

When you use the `-safe` option of an `xvm` command, you cannot attach volume elements that change the way the data is laid out in the target or any ancestor of the target even if the target does not belong to an open subvolume.

When you attach multiple source volume elements to a single target volume element, they are attached one at a time, in turn. If an attach in the list fails, XVM attempts to restore the volume elements to their previous parents. If a volume element cannot be restored, a warning message is generated and manual intervention is needed.

Detaching Volume Elements

Use the `detach` command of the XVM Volume Manager to detach a volume element from its parent. When you detach a volume element, a new volume (and possibly data subvolume) will be created, just as a volume is created when you create a volume

element. You can name the generated volume explicitly, or you can specify that the volume be automatically generated with a temporary name. A subvolume of type `data` is automatically generated for the volume element you are detaching (unless the volume element you are detaching is itself a subvolume of a different type).

If the volume element you detach is part of an open subvolume, its detachment cannot cause the subvolume state to go offline. Any command that would reduce the address space of an open subvolume, such as detaching a slice that is not mirrored, will cause it to go offline. You cannot detach the last valid piece of an open mirror from that mirror, since this will cause the mirror to go offline.

The `detach` command provides a `-force` option to override the restriction that you cannot detach a volume element that will cause a subvolume to go offline. The `detach` command also provides a `-safe` option to impose this restriction even if the subvolume is not open. See “The detach Command” on page 88 for examples of this command.

You cannot detach a mirror leg that is being revived without using the `-force` option. You cannot detach the last leg of a mirror without using the `-force` option. These restrictions hold whether or not the subvolume is open.

Empty Volume Elements

When you create stripes, mirrors, concats, subvolumes, and volumes, you have the option of not specifying which child volume elements will compose these volume elements. If you do not specify the child elements, an empty volume element is created and you can attach volume elements at a later time.

Logical Volume Statistics

The XVM Volume Manager can maintain statistics for physical volumes, subvolumes, stripes, concats, mirrors, and slices. You can use the `stat` option of the `change` command of the XVM Volume Manager to turn statistics on and off and to reset the statistics for a volume element. See Chapter 8, “Statistics,” for information on the statistics XVM maintains.

In a clustered environment, statistics are maintained for the local node only.

Creating Slices

Use the `slice` command to create a slice from a block range of an XVM physical volume. You can specify the starting block of a slice and you can specify the length of a slice. In addition, you can specify the following methods of creating slices:

- You can create a slice out of all of the blocks of a physical volume
- You can divide a specified address range into equal parts, with each part a different slice
- You can slice multiple physical volumes at once
- You can specify that a slice is a system slice of type `root`, `swap`, or `usr`. For information on creating system slices, see “Configuring System Disks with the `slice` Command” on page 102.

Slices are named automatically and are persistent across machine reboots. You cannot rename slices.

The volume that is generated when you create a slice is persistent across machine reboots. You can specify the name of the volume that is created when you create a slice. By default, the volume name will be the same as the slice object name.

Creating Concat

Use the `concat` command of the XVM Volume Manager to create a concat, which is a volume element that concatenates all of its child volume elements into one address space.

The XVM Volume Manager enforces the rules of attachment during concat creation, as described in “Attaching Volume Elements” on page 44.

Creating Stripes

Use the `stripe` command of the XVM Volume Manager to create a stripe, which is a volume element that stripes a set of volume elements across an address space.

You can create a stripe that is made up of volume elements of unequal size, although this will leave unused space on the larger volume elements.

The XVM Volume Manager enforces the rules of attachment during stripe creation, as described in “Attaching Volume Elements” on page 44.

For information on configuring stripes that span two host bus adaptors, see “XVM Logical Volumes and Failover” on page 32.

Creating Mirrors

Use the `mirror` command of the XVM Volume Manager to create a mirror, which is a volume element that mirrors all of its child volume elements.

Note: To use the mirroring feature of the XVM Volume Manager, you must purchase and install the appropriate FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux.

When you create a mirror that has more than one piece, a message is written to the `SYSLOG` indicating that the mirror is reviving. This indicates that the system is beginning the process of mirroring the data. Another message is written to the `SYSLOG` when this process is complete. Should the revive fail for any reason, a message will be written to the system console as well as to the `SYSLOG`.

For large mirror components, this revive process may take a long time. When you are creating a new mirror that does not need to be revived, you should consider using the `-clean` option of the `mirror` command, as described in “The `-clean` Mirror Creation Option” on page 50. When you are creating a new mirror that you will use for scratch filesystems that will never need to be revived, you should consider using the `-norevive` option of the `mirror` command, as described in “The `-norevive` Mirror Creation Option” on page 50.

You cannot halt a mirror revive once it has begun except by detaching all but one of the pieces of the mirror. For more information on mirror revives, see “Mirror Revives” in Chapter 9.

The XVM Volume Manager enforces the rules of attachment during mirror creation, as described in “Attaching Volume Elements” on page 44.

When you create a mirror you have the options of setting the following characteristics for the mirror:

- The read policy for the mirror

- The primary leg for the mirror
- Whether the mirror will be synchronized at creation (the `-clean` option)
- Whether the mirror will be resynchronized when the system boots (the `-norevive` option)

The following sections describe each of these options.

Read Policies

The XVM Volume Manager allows you to specify one of the following read policies for a mirror:

- `round-robin` Balance the I/O load among the members of the mirror, blindly reading in a round-robin fashion.
- `sequential` Route sequential I/O operations to the same member of the mirror.

Figure 2-3 illustrates how data is read from the legs of a mirror with a round-robin read policy. The wedges represent units of data that you are reading. The first read operation gets the unit of data from the first leg, the second read operation gets the next unit of data from the second leg, and the next read operation gets the next unit of data from the third leg. The next read operation gets the requested unit of data from the first leg again.

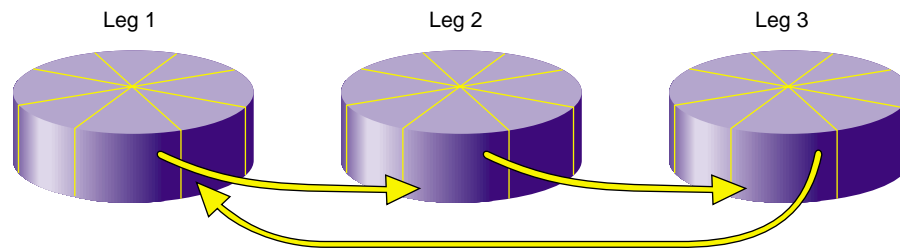


Figure 2-3 Reading Data from a Mirror with a Round-Robin Read Policy

Figure 2-4 illustrates how data is read from the legs of a mirror with a sequential read policy, showing that the different mirror members are not accessed for a single sequential I/O operation.

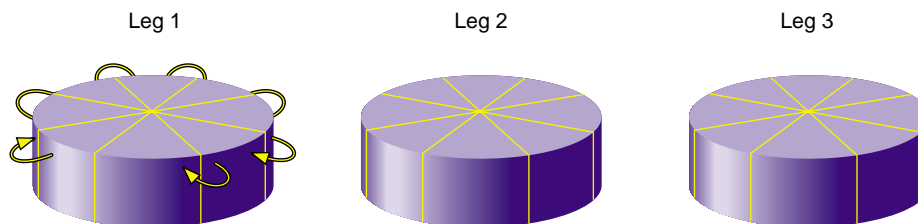


Figure 2-4 Reading Data from a Mirror with a Sequential Read Policy

After you have defined a mirror, you can change the read policy with the `change` command.

Primary Leg

You can specify whether a particular leg of a mirror is to be preferred for reading by marking it as a primary leg. After you have defined a mirror, you can redefine whether a leg is a primary leg with the `change` command.

The `-clean` Mirror Creation Option

When you create a mirror, you can use the `-clean` option of the `mirror` command to specify that the legs of the mirror do not need to be revived on creation. This option is useful when the legs of the mirror are already mirrored or when the mirror is new and all data will be written before being read.

The `-norevive` Mirror Creation Option

When you create a mirror, you can use the `-norevive` option of the `mirror` command to specify that the legs of the mirror do not need to be revived when the system boots. This option is useful when you are creating a mirror for a scratch filesystem such as `/tmp` or `swap`.

If you are creating a mirror for a swap filesystem that is in active use, you can specify `-norevive` (but not `-clean`). If you are creating a mirror for a swap filesystem that is not in active use, then you can specify both `-norevive` and `-clean` as there is no valid data on either mirror leg. If you are creating a mirror for a filesystem that has not yet been

used (and therefore contains no valid data on either leg) then specifying `-clean` by itself eliminates the initial revive.

Creating Volumes

Use the `volume` command of the XVM Volume Manager to create an XVM logical volume explicitly. Volumes may also be created automatically when you create a volume element, as described in “Automatic Volume and Subvolume Creation” on page 43.

When you create a volume with the `volume` command, you can specify subvolumes to attach to the volume after it is created. When subvolumes are attached to a volume, the XVM Volume Manager enforces the rules of attachment described in “Attaching Volume Elements” on page 44.

Creating Subvolumes

Use the `subvolume` command of the XVM Volume Manager to create a subvolume explicitly. Subvolumes of type `data` may also be created automatically when you create a volume element, as described in “Automatic Volume and Subvolume Creation” on page 43.

When you create a subvolume with the `subvolume` command, you can specify the volume element to attach to the subvolume. The volume element to attach to the subvolume cannot be a volume or a subvolume. If you do not specify a volume element to attach, an empty subvolume is created.

When you create a subvolume with the `subvolume` command, you can specify the subvolume type. This can be a system-defined subvolume type or a user-defined subvolume type. There are three system-defined subvolume types:

<code>data</code>	A data subvolume
<code>log</code>	A log subvolume
<code>rt</code>	A real-time subvolume

There cannot be more than one subvolume having the same system-defined type under a volume, and you cannot specify a user-defined name for a system-defined subvolume type.

Note: XVM on Linux does not support real-time subvolumes.

A user-defined subvolume type is in the range 16 through 255 (0 through 15 are reserved for system-defined types). System-defined subvolume types are used to associate an application-dependent type with a subvolume. You can specify more than one subvolume of a specific user-defined type under a volume.

Reorganizing Logical Volumes

As you create a logical volume, you can use the `attach` and `detach` commands of the XVM Volume Manager to organize and reorganize its elements. Additionally, after you have created volume elements you can reorganize the volume elements by using the `remake` command of the XVM Volume Manager. The `remake` command collapses holes in a volume element or rearranges pieces under a volume element. You can use a single `remake` command as a convenient alternative to executing a series of `attach` and `detach` commands.

Managing Logical Resources

After you have created your logical resources, you can perform the following tasks:

- Display volume elements
- Disable volume elements
- Bring volume elements online
- Make online changes to volume elements
- Save the logical volume configuration

The following subsections summarize these procedures.

Displaying Volume Elements

Use the `show` command of the XVM Volume Manager to display information about volume elements.

A volume element can be in one or more of the following states:

online	<p>The volume element is online. The volume element is properly configured. It is able to be opened, or it is already open.</p> <p>For physical volumes, an online state indicates that the system has successfully discovered the disk. After the system has discovered the disk, it will not move back to an offline state.</p>
offline	<p>The volume element is offline. No I/O can be done to that volume element. When a volume element is in this state, you will need to look over the topology of the volume element and note what state each piece of the volume element is in. There should always be at least one other state displayed that can help determine why the volume element is offline.</p> <p>For physical volumes, an offline state means that the system does not know where the physical volume resides. This can occur in a cluster where the system obtains information from another cell but does not have access to the disk.</p>
mediaerr	<p>The volume element has encountered at least one media error.</p>
inconsistent	<p>One or more pieces of the volume element may have changed since the last failure. An element may have been attached or detached, a missing piece may have come back into place, or the state may have changed.</p> <p>If a volume element is in an inconsistent state, you can use the <code>-v</code> option of the <code>show</code> command to display the timestamps of the pieces of the volume element. The inconsistent piece is the piece with the different timestamp. Choose the correct piece to keep and detach the other piece, or use the <code>remake</code> command to accept the current configuration.</p>
tempname	<p>The volume element has a name which may not be persistent across reboots.</p>
reviving	<p>Associated with a mirror leg, a reviving state means that the mirror leg is a target of a revive. The data on this mirror leg is not valid until the revive completes.</p>
reviving:queued	<p>(mirror only) The mirror is targeted for a revive, but the revive has not started yet.</p>

reviving:XX%	(mirror only) The system is in the process of reviving this mirror and is XX% complete.
disabled	The volume element has been disabled with the <code>change disable</code> command. The volume element must be explicitly enabled with <code>change enable</code> before it can be brought online.
incomplete	The volume element is missing one or more pieces. For all volume elements other than mirrors, the missing pieces will need to be attached or the volume element will need to be remade with the <code>remake</code> command before the volume element can be brought back online.
pieceoffline	The volume element has a piece that is offline. For volume elements other than mirrors, the offline pieces will need to be brought back online before the volume element can be brought online.
open	The volume element is part of an open subvolume.
valid	The volume element is up-to-date; the data is readable.
clean	The mirror leg has been created with <code>-clean</code> option of the <code>mirror</code> command to specify that the leg does not need to be revived on creation; it will be revived on subsequent boots.

Note: Once XVM has successfully read labels from a disk, that disk will not be marked offline due to I/O errors. A volume that contains a slice that is not available will be marked offline until initial discovery. After that, I/O errors on that disk will not change the offline/online status.

Disabling Volume Elements

You can use the `change` command of the XVM Volume Manager to manually disable a volume element. When you disable a volume element, no I/O can be done to that volume element until you explicitly enable the element, which you can also do with the `change` command. The object remains disabled until explicitly enabled, even across machine reboots.

Bringing a Volume Element Online

The system kernel may disable a volume element and take that element offline. This could happen, for example, when a mirror member shows an I/O error. You can use the `change` command of the XVM Volume Manager to bring the volume element back online.

Making Online Changes

You can insert a mirror or a concat above another volume element using the `insert` command of the XVM Volume Manager. This command can be used to grow a volume element or to add a mirror to a running system, because the volume element you are inserting can be part of an open subvolume and can have active I/O occurring.

You can remove a layer from a tree by using the `collapse` command of the XVM Volume Manager. Generally you use a `collapse` command to reverse a previous `insert` operation.

Saving and Regenerating XVM Configurations

To save an XVM logical volume configuration, use the `dump` command of the XVM Volume Manager to dump the commands to a file that will regenerate a configuration. This allows you to replace a disk in a running system and to regenerate the XVM configuration on the new disk without rebooting the system.

When you dump and regenerate a device, you do not regenerate the data on the disk you are replacing, but rather you regenerate the XVM configuration on the new disk.

Note that when you dump the commands to regenerate a volume element tree, you must separately and explicitly dump the commands to regenerate the physical volumes that the tree leads to, as described in “Reconstructing Volume Elements: Using the `dump` Command” on page 93.

Destroying Logical Resources

The following sections describe how to remove XVM elements, and how to remove configuration information from the kernel when an XVM disk becomes unavailable for I/O.

Deleting Volume Elements

Use the `delete` command of the XVM Volume Manager to delete a volume element. Parents of deleted volume elements remain and have open slots.

In general, if a volume element contains any attached children, it cannot be deleted. However, you can specify that either all of the children or all of the children but the slices be deleted by using the `-all` or `-nonslice` options, respectively. When you specify the `-nonslice` option, the slices are detached and a volume and data subvolume are automatically generated for the slices.

If the volume element you delete is part of an open subvolume, its deletion cannot cause the subvolume state to go offline. The `delete` command provides a `-force` option to override this restriction.

The swap partition of an XVM system disk cannot be deleted. This is to ensure that the swap partition cannot be deleted accidentally and cause a system panic. If you need to delete the logical volumes on a system disk so that you can unlabel the disk, you must first use the XVM `change` command to change the disk from a system disk to an option disk, as described in “Deleting XVM System Disks” on page 108.

Removing Configuration Information for Inaccessible Disks

When an XVM disk becomes physically unavailable, you may not be able to execute standard XVM configuration commands on logical volumes that include that disk. To recover from this situation, you can use the `reprobe` command of the XVM volume manager to remove previous configuration information from the kernel.

For information on using the `reprobe` command, see “Removing Configuration Information: Using the `reprobe` Command” on page 94.

The XVM Command Line Interface

This chapter describes the XVM command line interface (CLI) and the features it provides. The major sections in this chapter are as follows:

- “Using the XVM CLI”
- “Online Help for XVM CLI Commands” on page 59
- “XVM CLI Syntax” on page 60
- “Object Names in XVM” on page 61
- “XVM Device Directories and Pathnames” on page 66
- “Command Output and Redirection” on page 67
- “Safe Versus Unsafe Commands” on page 68

Using the XVM CLI

To use the XVM CLI, enter the following:

```
# xvm
```

If cluster services have been enabled when you enter this command, you should see the following XVM CLI prompt:

```
xvm:cluster>
```

This prompt indicates that the current domain is cluster, and any objects created in this domain can be administered by any node on the cluster.

You must start cluster services before you can see and access XVM cluster configuration objects. If cluster services have not been enabled when you enter this command on a cluster-configured IRIX system, you should see the following XVM CLI prompt:

```
# xvm
Notice: Cluster services have not been enabled on this cell yet.You
will only be able to manipulate local objects until cluster services
are started.
xvm:local>
```

This prompt indicates that the current domain is local, and any objects created in this domain can only be administered by the current node.

You can specify the XVM domain when you bring up the XVM volume manager by using the `-domain` option of the XVM command:

```
# xvm -domain domain
```

The *domain* variable can be `local` or `cluster`. You may find this option useful for changing the domain of XVM command execution if you are writing a script in which you want to execute a single command in the local domain.

When you are running the XVM Volume Manager in the cluster domain, you can see and modify only the XVM physvols that are also in the cluster domain, even if you are running from the node that is the owner of a local physvol. To see and modify local disks, you either change your domain to local with the `set domain` command, or you use the `local:` prefix when specifying a physvol name. Similarly, when you are running the XVM Volume Manager in the local domain, you must change your domain to cluster or specify a `cluster:` prefix when specifying a physvol that is owned by the cluster.

For example, if you are running in the cluster domain but wish to see the XVM physical volumes in your local domain, you can use the following format:

```
xvm:cluster> show local:phys/*
```

Similarly, if you are running in the local domain but wish to see the XVM physical volumes in the cluster of which you are a member, you can use the following format:

```
xvm:local> show cluster:phys/*
```

For more information on XVM domains, see “XVM Domains” on page 36.

Once the command prompt displays you can enter XVM CLI commands to configure and manage your XVM logical volumes. These commands are executed interactively, as you supply them.

To configure XVM logical volumes, you need to be logged in as `root`. However, you can display logical volume configuration information even if you do not have `root` privileges. When you have finished executing XVM CLI commands, you return to your shell by entering the `exit` command. You can also use `bye` or `quit` as an alias for the `exit` command.

You can enter an individual XVM command directly from the shell by prefacing the command with `xvm`, as follows:

```
# xvm [command ...]
```

You can redirect a file of XVM commands into the XVM CLI just as you would redirect input into any standard UNIX tool, as follows:

```
# xvm < myscript
```

Alternately, you can enter the following:

```
# cat myscript | xvm
```

For information on using shell substitution to feed the output of one command into another, see “Command Output and Redirection” on page 67.

Online Help for XVM CLI Commands

The XVM CLI includes a `help` command, which you can use to display the syntax for any of the XVM CLI commands. A question mark (?) can be used as an alias for the `help` command.

The `help` command with no arguments produces a list of supported commands. The `help` command followed by an XVM command displays a synopsis of the XVM command you specify. You can precede the XVM command with the `-verbose` option to display full help that shows all of the commands options and examples.

The following command displays the synopsis for the `slice` command:

```
xvm:cluster> help slice
```

The following command displays the full help for the `slice` command:

```
xvm:cluster> help -verbose slice
```

The keywords you can use for the help command are any of the XVM CLI commands summarized on the `xvm(1M)` man page. In addition, you can enter the following help commands:

```
help names
```

Displays information on XVM object names

```
help regexp
```

Displays information on the regular expressions that you can use when specifying XVM object names

XVM CLI Syntax

The XVM CLI commands may be abbreviated to any unique substring. Command options may be abbreviated to any substring that is unique among the options supported by the command. Commands and options are not case sensitive.

For example, you can enter the following command:

```
xvm:cluster> volume -volname mainvol vol1/data vol2/log vol3/rt
```

Alternately, you can enter the following abbreviations:

```
xvm:cluster> vol -vol mainvol vol1/data vol2/log vol3/rt
```

Similarly, you can enter the following full command:

```
xvm:cluster> show -verbose slice/freds0
```

You can abbreviate the previous command as follows:

```
xvm:cluster> show -v slice/freds0
```

When you enter XVM commands, the following syntax rules and features apply:

- These keywords are reserved by the XVM CLI and may not be used to name objects: `vol`, `stripe`, `concat`, `mirror`, `raid`, `slice`, `phys`, `unlabeled`, `subvol`.
- Object names consist of alphanumeric characters and the period (`.`), underscore (`_`), and hyphen (`-`) characters.

- Object names cannot begin with a digit.
- XVM CLI tokens between <> characters are interpreted as comments.
- A backslash (\) at the end of a line acts as a continuation character.
- Blank lines and lines beginning with the pound sign (#) are ignored.
- An exclamation point (!) at the beginning of a command passes the command to the shell.

Object Names in XVM

All XVM objects except slices can have user-defined names supplied to them (if user-defined names are not supplied, default names will be generated). The names of XVM objects are limited to 32 characters in length and cannot begin with a digit.

With the exception of subvolumes, objects are specified using the object name. Subvolume objects must be specified by prefixing the subvolume name with its volume name followed by a slash (/). For example: `fred/data`. In this example, `fred` is the name of the volume and `data` is the name of the subvolume.

The following sections describe various ways XVM objects can be specified. The following topics are covered:

- XVM object specification
- Piece syntax
- XVM object name examples
- Regular expressions

XVM Object Specification

XVM objects are specified in a path-like syntax using one of the following forms where *objname* is the name of the object and *vepath* is a path leading from one volume element to another.

[domain :] [type /] objname

[domain :] [type /] vepath

The domain option can be `local` or `cluster`. You include the domain option when you are specifying an XVM object that is not in the current domain, as described in “Using the XVM CLI” on page 57.

Specifying a path component of “..” for a volume element indicates the parent of the volume element. For example, the following command displays the parent of slice `foos0`:

```
show slice/foos0/..
```

Because user-defined names are allowed, it is possible to have ambiguities in the XVM object namespace. When an ambiguous name is supplied to an XVM command and wildcards are not used, the command will generally produce an error message. For information on using wildcards, see “Regular Expressions” on page 66.

To remove ambiguity in an object name, an object name may be prefixed with an object type followed by a slash, as in the example `concat/concat1`. (If there are two objects of different object types named `concat1`, specifying `concat1` alone is not sufficient to identify the object.) Specifying an object type can also make name resolution faster by providing information about the type of object.

Note that unambiguous subvolumes are a 3-tuple: `subvol/volname/subvol_name`.

The following prefixes are recognized to specify object types. The `phys`, `unlabeled`, and `foreign` object types are described below.

Table 3-1 Prefixes Specifying Object Type

prefix	object type
<code>vol</code>	Volume volume element
<code>subvol</code>	Subvolume volume element
<code>concat</code>	Concat volume element
<code>stripe</code>	Stripe volume element
<code>mirror</code>	Mirror volume element
<code>slice</code>	Slice volume element

Table 3-1 Prefixes Specifying Object Type **(continued)**

prefix	object type
snapshot	Snapshot volume element
copy-on-write	Copy-on-write volume element
phys	Physvol
unlabeled	Unlabeled disk
foreign	Foreign disk

The snapshot and copy-on-write volume elements are used with the XVM snapshot feature, described in Chapter 6, “The XVM Snapshot Feature”. XVM on Linux does not support the snapshot feature.

A *physvol* is a disk that has been labeled by the XVM Volume Manager as an XVM physical volume and has been probed by the system. For example, `phys/fred` refers to the XVM physvol named `fred`. The path portion of the name is the name that was given to the physvol at the time it was labeled.

An *unlabeled* disk is a disk that does not have an XVM label or has an XVM label but has not been probed by the XVM subsystem. A disk that was transferred to its current owner by means of the `give` or `steal` command is unlabeled until it has been probed, either explicitly with the `probe` command or during a system reboot.

The path portion of an unlabeled disk is the filesystem path to the volume partition. This can be an explicit path (for example, `unlabeled/hw/rdisk/dks0d4vol`) or a relative path (for example, `unlabeled/dks0d4vol`). SAN disk paths have multiple components (for example, `unlabeled/2000006016fe057a/lun4vol/c11p0`).

A *foreign* disk is an XVM disk that cannot be administered by the current owner, either because the disk is owned by another node or another cluster. The format of the path portion of a foreign disk is the same as the path portion of an unlabeled disk.

Piece Syntax

XVM volume elements can also be specified using a path-like syntax where the components of the path are volume element names or piece numbers under the parent. For example: `vol/fred/data/concat0/phys0` refers to the `ve phys0`, whose parent

is `concat0`, which is the data subvolume of volume `fred`. Additionally, `concat0/0` refers to the zero child (piece) of the `ve concat0`. The `piece` syntax is helpful when you want to target a volume element without knowing its name.

Figure 3-1 shows the layout of an XVM logical volume with system-generated names.

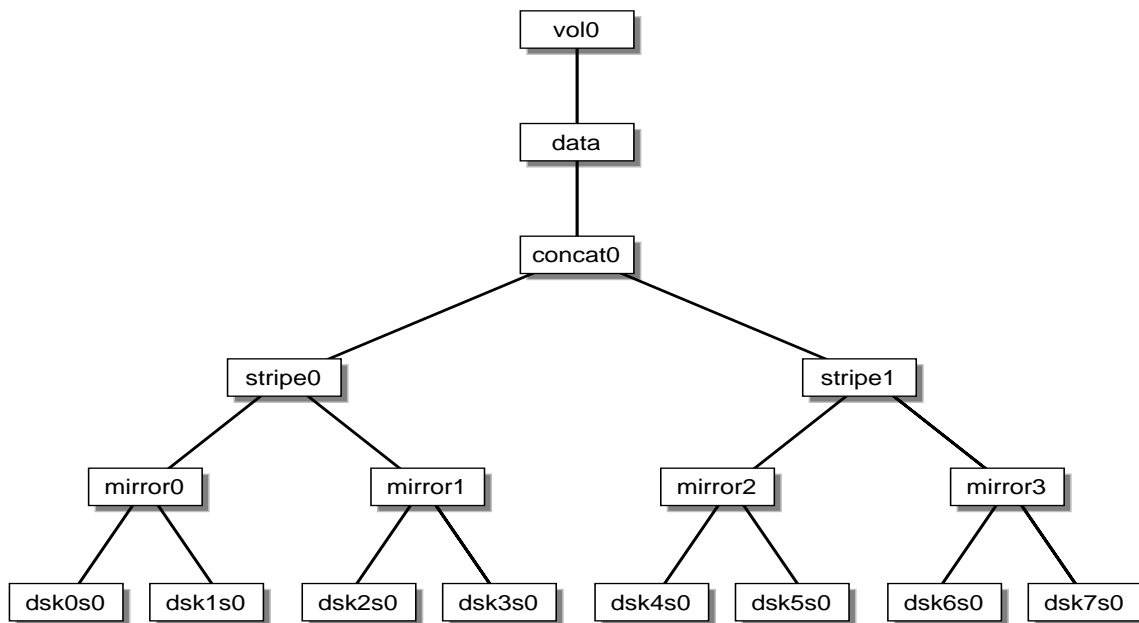


Figure 3-1 XVM Logical Volume with System-Generated Names

Table 3-2 shows examples of how you can use `piece` syntax to specify individual volume elements in the XVM logical volume illustrated in Figure 3-1.

Table 3-2 Specifying Logical Volume Elements Using Piece Syntax

XVM object	Alternate Object Specification
<code>concat/concat0</code>	<code>vol0/data/0</code>
<code>stripe/stripe0</code>	<code>vol0/data/0/0</code>
<code>stripe/stripe1</code>	<code>vol0/data/0/1</code>

Table 3-2 Specifying Logical Volume Elements Using Piece Syntax **(continued)**

XVM object	Alternate Object Specification
mirror/mirror0	vol0/data/concat0/strip0/0 vol0/data/0/0/0
mirror/mirror2	vol0/data/concat0/strip1/0 vol0/data/0/1/0
slice/dsk6s0	vol0/data/0/1/1/0 vol0/data/concat0/1/mirror3/0

XVM Object Name Examples

The following examples show how a variety of XVM objects can be specified.

```

vol0          The object named vol0
unlabeled/dks0d4
              The unlabeled disk on controller 0, drive 4
mirror/mirror6
              The mirror volume element named mirror6
concat0/0    The leftmost piece of concat0
vol0/data/0
              The child of the data subvolume of volume vol0
stripe0/freds0
              The volume element named fred0 under the stripe stripe0
unlabeled/2000006016fe0ed0/lun3vol/clip0
              The SAN disk whose volume partition path is
              /dev/rdisk/2000006016fe0ed0/lun3vol/clip0
foreign/dks5d43vol
              The disk dks5d43vol, which cannot be administered by the machine
              displaying this object name

```

Regular Expressions

Regular expressions can be used in specifying object names in XVM CLI commands. The wildcard (*), ?, and [] characters are recognized and have their standard regular expression meanings as supported through the `fnmatch(3G)` function. Regular expressions in an XVM CLI command are limited to the rightmost component of an XVM object path.

The following examples show how regular expressions can be used in XVM CLI command:

<code>*</code>	Matches all objects
<code>vol/*</code>	Matches all volumes
<code>slice/*s0</code>	Matches all slices ending in <code>s0</code>
<code>concat0/*</code>	Matches all children of <code>concat0</code>
<code>subvol/log*</code>	Matches all log subvolumes
<code>fred*</code>	Matches all objects beginning with <code>fred</code>
<code>unlabeled/dks[34]d*</code>	Matches all unlabeled disks on controllers 3 and 4

Specifying a volume element path ending in `/` is equivalent to specifying a volume element path ending in `/*`.

A volume element path which consists of an object type keyword is equivalent to specifying the keyword followed by `/*`. For example, a `show slice/` command is equivalent to a `show slice/*` command.

XVM Device Directories and Pathnames

Under IRIX, XVM logical volumes are contained in the following directories:

<code>/dev/cxvm</code>	Block special files for XVM logical volumes used in a CXFS cluster
<code>/dev/rcxvm</code>	Character special files for XVM logical volumes used in a CXFS cluster
<code>/dev/lxvm</code>	Block special files for XVM logical volumes used for a host's local volume

`/dev/r1xvm` Character special files for XVM logical volumes used for a host's local volume

If you are not running in a cluster environment, then all the logical volumes are considered to be local volumes.

The device names for XVM logical volume in these directories are of the form *volname*, *subvolname* where *volname* is the name of the XVM logical volume and *subvolname* is the name of the subvolume to be accessed under that volume. The shorter name *volname* can optionally be used instead of *volname,subvolname* when referring to the data subvolume. For example, `/dev/cxvm/fred,data` and `/dev/cxvm/fred` both refer to the block special file of the data subvolume under volume `fred`.

Note: Older releases of XVM created a directory entry for a subvolume of the form *volname_subvolname*. This convention can yield potential problem. For example, since `vol1_data` is a legal name for a volume it is impossible to determine whether `/dev/lxvm/vol1_data` refers to the data subvolume of the volume `vol1` or to a volume named `vol1_data`. Use of these older directory entries is not recommended.

Some older releases of the XVM volume manager stored logical volume block special files in `/dev/xvm` and logical volume character special files in `/dev/rxvm`. Specifying these directories will link to logical volumes in the cluster directories if the system was running in a cluster environment when it was booted, or to the logical volumes in the local directories otherwise. Use of these older directory links is not recommended, to avoid confusion between local and cluster volumes.

Under Linux, block devices for XVM logical volumes used for a host's local volume are contained in the `/dev/lxvm` directory. For compatibility with earlier releases, support is also provided for the `/dev/xvm/local/vol/volname/data/block` directory.

For information on names of objects within XVM logical volumes, see "Object Names in XVM" on page 61.

Command Output and Redirection

In general, commands that create or manipulate objects will print out the name of the created or target object upon successful completion, as in the following example:

```
xvm:cluster> concat -tempname slice/wilmas0 slice/barneys0  
</dev/cxvm/vol0> concat/concat0
```

You can use shell substitution to feed the output of one command into another. For example, under the Korn shell the following command would create a concatenated volume element with a volume name of `fred` and the physvols `phys1` and `phys2` as the components.

```
$ xvm concat -volname fred $(xvm slice -all phys1) $(xvm slice -all \  
phys2)
```

Under `cs`h or `sh`, the syntax for the command is as follows:

```
$ xvm concat -volname fred `xvm slice -all phys1` `xvm slice -all \  
phys2`
```

Commands that fail, or for which the manipulated object does not make sense (such as `delete`, for example), do not print out the target object name.

As shown, commands that create or modify volume elements also display the subvolume block-special name that the target `ve` belongs to inside of `<>` symbols. For example, the command `slice -all phys1` produces the following output (if successful), where `slice/phys1s0` is the name of the slice created, and `/dev/cxvm/phys1s0` is a path to the subvolume block-special that can be opened to gain access to the slice:

```
</dev/cxvm/phys1s0> slice/phys1s0
```

Tokens that appear inside of `<>` symbols are treated as comments by the CLI. This ensures that even though a command that creates a volume element displays the block-special name, that output is inside of `<>` symbols and is ignored by the CLI when you feed the output of one command into another.

Safe Versus Unsafe Commands

The XVM commands can be categorized as safe or unsafe. An unsafe command is one that will in some way affect the address space of the subvolume that the `ve` is under, such as detaching or deleting a child of a `concat` `ve`. Safe commands do not affect the address space of the subvolume, such as detaching or deleting all but the last child of a `mirror` `ve` (detaching or deleting the last child is unsafe).

Safe commands can always be issued regardless of the open state of the effected subvolume, whereas unsafe commands can be issued only if the subvolume is not open. Mounted subvolumes are always open, however a subvolume may also be open without being mounted, for example if an application is accessing the raw subvolume.

Unsafe commands to open subvolumes will result in an error by default, but certain commands have a `-force` option to override that behavior. Conversely, certain commands have a `-safe` option, which will enforce the safe checks even if the subvolume is not open.

XVM Administration Commands

This chapter summarizes the `xvm` command line interface (CLI) commands and provides examples of each command. A full description of the syntax of each individual command is available through the `help` command, as described in “Online Help for XVM CLI Commands” on page 59.

This chapter includes sections on the following topics:

- “Physical Volume Commands”
- “Logical Volume Commands” on page 81
- “XVM System Disks” on page 95

Physical Volume Commands

You can use the following commands to create, manage, and delete XVM physical volumes:

<code>set</code>	Changes the default XVM domain
<code>label</code>	Assigns disks to the XVM Volume Manager
<code>show</code>	Displays XVM physical volumes
<code>change</code>	Modifies XVM physical volumes
<code>probe</code>	Probes an XVM physical volume
<code>dump</code>	Regenerates XVM physical volumes
<code>give</code>	Changes the domain of an XVM physical volume
<code>steal</code>	Changes the domain of an XVM physical volume when the node or cluster that currently owns the physical volume is unable to execute the <code>give</code> command
<code>unlabel</code>	Removes disks from the XVM Volume Manager

`foswitch` Changes the pat used to access a physical disk

These commands are summarized in the following sections.

Changing the Current Domain with the `set` Command

You use the `set` command to change the current XVM domain while executing XVM CLI commands. The current domain can be local or cluster. If the current domain is local, the XVM objects you are creating belong to the current node you are running from. If the current domain is cluster, the XVM objects you are creating belong to the cluster that the current node belongs to. The current domain is displayed as part of the `xvm` prompt, which appears as `xvm:cluster>` or `xvm:local>`. You can also see the current XVM domain by executing the `set` command without specifying the `local` or `cluster` parameter.

You cannot set the domain to cluster if cluster services are not started.

The following example changes the current domain from cluster to local:

```
xvm:cluster> set domain local
```

For information about XVM domains, see “XVM Domains” on page 36.

Assigning Disks to the XVM Volume Manager with the `label` Command

You use the `label` command to assign a disk to the XVM Volume Manager. The `label` command writes out or modifies an XVM physical volume label on a disk. In a clustered environment, you can label only the disks that are attached to the system you are working from.

When you label a disk as an XVM physical volume, the first four bytes of logical block one, when represented as ASCII characters, yield `xlab`. This enables you to determine whether a disk is an XVM physical volume even if you are not running the XVM Volume Manager.

Use the `-name` option to assign a name to the XVM physical volume. If you do not specify a name, the default name will be the base name of the unlabeled disk path (for example, `dfs0d1`). If you specify a name when assigning multiple disks to XVM, the supplied name acts as a prefix for each physical volume name, with a unique numeric

suffix added. If you do not specify a name when assigning multiple disks, the unlabeled disk path is used as the prefix for each physical volume name.

When you assign a disk to the XVM Volume Manager, the disk is an XVM option disk by default. Under IRIX, you can label the disk as an XVM system disk with the `-type` option of the `label` command. You can also label the disk as a system disk that is a mirror of an existing XVM system disk. Labeling an XVM disk as a system disk or a mirror of a system disk is a special case of the `label` command, as it both assigns a disk to the XVM Volume Manager and creates logical volumes on that disk for the root and swap filesystems. For information on creating XVM system disks and mirroring XVM system disks, see “XVM System Disks” on page 95.

Note: XVM on Linux does not support XVM system disks.

You cannot label a disk as an XVM disk if the disk contains any partitions that are currently in use as mounted filesystems. On systems with many disks, these checks can be time-consuming. The `label` command provides a `-nopartchk` option to override this restriction. Use the `-nopartchk` option with caution, as data corruption or system panics can result from labeling disks with partitions that are in use.

When you label an XVM disk, the `-volhdrblks` option allows you to specify how much space to assign to the volume header; the default value is the number of blocks currently in the volume header of the disk being labeled. The `-xvmlabelblks` option allows you to specify how much space to assign to the XVM label area; the default is 512 blocks for system disks and 1024 blocks for option disks.

The usual default values for the `-volhdrblks` and the `-xvmlabelblks` options support approximately 5000 XVM objects; this should be sufficient for most XVM logical volume configurations. If you will have more than that many objects on the XVM physvol that the label area needs to maintain, you may need to increase the XVM label area size. As a rule of thumb, one block is required for every seven objects. Note that a volume element and a name for a volume element count as two objects.

Although the default size for the XVM label area should be sufficient for most XVM logical volume configurations, you can increase the XVM label area size by shrinking the volume header from the default value and increasing the XVM label area correspondingly. For example, the default options will give you 1024 blocks for the XVM label area on an option disk and, usually, 4096 blocks for the volume header. The user data then starts at block 5120. If you set the number of volume header blocks to 3072, you

can set the number of XVM label blocks to 2048. This will double the XVM label area, shrinking the volume header area from the default and leaving the user data starting at block 5120.

As of the IRIX 6.5.26 release, the data area of an XVM-labeled disk starts on a 32-sector boundary. Disks labeled as XVM disks under earlier releases will continue to work.

The following example labels `dks0d3` as XVM physical volume `fred`:

```
xvm:cluster> label -name fred dks0d3
```

The following example labels `dks0d3` as XVM physical volume `fred`, reserving enough space for 4096 blocks of XVM labels and increasing the default volume header to 8192 blocks.

```
xvm:cluster> label -volhdrblks 8192 -xvmlabelblks 4096 -name fred dks0d3
```

Displaying Physical Volumes with the show Command

You use the `show` command to display information about XVM objects.

The following example shows the results of a `show` command with the `-extend` option enabled to show all the existing physical volumes and their device paths:

```
xvm: cluster> show -extend phys
phys/coreyz      138737184 online,cluster (/dev/rdisk/2000006016fe1f95/lun0vol/c3p0)
phys/jansad      17779016  online,cluster (/dev/rdisk/dks2d19vol)
```

The following example shows the results of a `show` command executed on a specific physical volume, with the `-extend` option enabled:

```
xvm:cluster> show -v phys/disk2
XVM physvol phys/disk2
=====
size: 17779016 blocks  sectorsize: 512 bytes  state: online,cluster
uuid: a9764967-439c-1023-8c3b-0800690565c0
system physvol:  no
physical drive:  /dev/rdisk/dks5d6vol on host hugh3
Disk has the following XVM label:
  Clusterid:  0
  Host Name:  hugh_cluster
  Disk Name:  disk2
  Magic:      0x786c6162 (xlab)      Version 2
  Uuid:       a9764967-439c-1023-8c3b-0800690565c0
  last update: Sun Dec 12 16:27:16 1999
  state:      0x21<online,cluster> flags: 0x0<idle>
  secbytes:   512
  label area: 1024 blocks starting at disk block 3072 (10 used)
  user area:  17779016 blocks starting at disk block 4096

Physvol Usage:
Start          Length          Name
-----
0              17779016          slice/disk2s0

Local stats for phys/disk2 since being enabled or reset:
-----
stats collection is not enabled for this physvol
```

The `show` command also allows you to display information about unlabeled disks. The following example shows the results of a `show` command executed on an unlabeled disk:

```
xvm:cluster> show -v unlabeled/dks0d1
Unlabeled disk unlabeled/dks0d1vol
=====
volume alias:      /dev/rdisk/dks0d1vol
volume full path:  /hw/module/2/slot/io1/baseio/pci/0/scsi_ctlr/0/target/1/lun/0/disk/volume/char
Disk does not have an XVM label
```

The `show` command can display information about disks that the XVM Volume Manager sees as foreign disks. This can be useful if you find yourself in a situation where you need to use the `steal` command to take control of an XVM physvol from its current owner. In this situation, you may need to determine the owner of a disk that you cannot read as a

physvol, since it appears as a foreign disk to you. The output of the show command will show the owner as the “Host Name” of the physvol. The following example shows all foreign disks, using the `-extend` option to display the name of the host or cluster that owns the disk and name of the physical volume on that host or cluster. In this example, sample output is shown.

```
xvm:cluster> show -extend foreign
foreign/2000006016fe058c/lun0vol/c3p0      * ??? (csc-eagan:csc-lun0)
foreign/2000006016fe058c/lun1vol/c3p0      * ??? (csc-eagan:csc-lun1)
foreign/2000006016fe0c97/lun7vol/c3p0      * ??? (cxfs0-2:matrix)
```

The following example executes the show command on `dks5d46`, which is a disk that is foreign to the current node, which is `hugh2`:

```
hugh2 1# xvm
xvm:cluster> show dks5d46
foreign/dks5d46vol                          * private
xvm:cluster> show -v dks5d46
Foreign disk foreign/dks5d46vol
=====
volume alias:                               /dev/rdsk/dks5d46vol
volume full path:
/hw/module/2/slot/io7/fibre_channel/pci/0/scsi_ctlr/0/target/46/lun/0/disk/volume/char
Disk has the following XVM label:
  Clusterid: 0
  Host Name: hugh
  Disk Name: disk5
  Magic: 0x786c6162 (xlab)      Version 2
  Uuid: 530138fd-0096-1023-8a7a-0800690592c9
  last update: Thu Sep 16 10:25:58 1999
  state: 0x11<online,private> flags: 0x0<idle>
  secbytes: 512
  label area: 1024 blocks starting at disk block 3072 (10 used)
  user area: 17779016 blocks starting at disk block 4096
```

Note that in this example, the host name of the foreign disk is `hugh`, the disk’s current owner.

For information on foreign disks, see “XVM Domains” on page 36. For information on the `steal` command, see “Changing the Domain of a Physical Volume with the give and steal Commands” on page 78. The `steal` command should be used only when ownership cannot be changed using the `give` command.

The show command output indicates whether a physical volume has no physical connection to the system and would return an I/O error when read or write activity is attempted anywhere on the volume. In the following examples, the physical volume `lmctst` has no physical connection on this system.

```
xvm:cluster> show vol
vol/c1                0 online
vol/con1              0 offline,no physical connection
vol/lmcl              0 online,no physical connection
vol/lmctst3s2         0 online
vol/lmctst3s3         0 online
vol/lmctst3s4         0 online

xvm:cluster> show -top vol/con1
vol/con1                0 offline,no physical connection
  subvol/con1/data      400000 offline,pieceoffline
    concat/concat9      400000 offline,tempname,incomplete
      slice/lmctstsl     200000 online
        (empty)          * *

xvm:cluster> show -top vol/lmcl
vol/lmcl                0 online,no physical connection
  subvol/lmcl/data      200000 online
    mirror/mirror7      200000 online,tempname
      slice/lmctst2s1    200000 online
        slice/lmctsts0   200000 online
```

The show command can also be used to display information about other volume elements. For more examples of the show command see “Displaying Volume Elements: Using the show Command” on page 92.

Modifying Physical Volumes with the change Command

You can use the change command to change the name of an XVM physical volume and to change the state of statistics collection (to on, off, or reset). For examples of the change command see “The change Command” on page 87.

In addition you can use the change command to change an XVM system disk to an XVM option disk. This may be necessary if you need to delete the logical volumes on an XVM system disk, since volumes marked as swap volumes cannot be deleted. For information on deleting system disks, see “Deleting XVM System Disks” on page 108.

Probing a Physical Volume with the probe Command

The `probe` command probes a disk with XVM labels so that the system is able to recognize the disk as an XVM disk. Disks are probed automatically when the system is booted, but you must manually execute a `probe` command when you add an XVM disk to a running system. If you execute the `probe` command on a disk that has not been previously labeled, an error is returned.

The disk to be probed must first be available in the hardware inventory. Use the `scsiadminswap(1M)` command to introduce a disk to the system.

The following example probes drive 4 on controller 0:

```
xvm:cluster> probe dks0d4
```

The following example re-probes the XVM physical volume named `fred`:

```
xvm:cluster> probe fred
```

The following example probes all SCSI drives:

```
xvm:cluster> probe dks*
```

Regenerating XVM Physical Volumes using the dump command

You use the `dump` command to dump the commands to a file that will regenerate an XVM physical volume. For examples of the `dump` command, see “Reconstructing Volume Elements: Using the dump Command” on page 93.

Changing the Domain of a Physical Volume with the give and steal Commands

Under IRIX, you use the `give` command to change the domain of an XVM physvol, giving ownership of that physvol to another node or cluster. (XVM on Linux supports local XVM volumes only.)

You cannot use the `give` command on a physvol that has slices that are part of open subvolumes. For this reason, the `give` command will fail while a mirror revive is active. In general, you must unmount filesystems on XVM logical volumes that contain the XVM physvol and wait for mirror revives to complete before executing the `give` command on the physvol.

When you give a disk away, the new owning node or cluster must read the disk before the configuration is visible to the new owner. This happens in either of two ways:

- Automatically on reboot
- When the new owner uses the `probe` command to read the new disk

You can specify a physical volume to give away by either the `physvol` name or by the name of the disk itself. The following command relinquishes ownership of the disk `dk0d4` to the owner named `hosta`:

```
xvm:local> give hosta dk0d4
```

The following command relinquishes ownership of the physical volume named `fred` to the cluster named `mycluster`:

```
xvm:local> give -cluster mycluster fred
```

In some circumstances, the node or cluster that currently owns the physical volume may be unable to execute the `give` command. In these cases, you can use the `steal` command to change the domain of an XVM physical volume. Only disks which are foreign to the current node or cluster can be the targets of a `steal`.

Caution: The `steal` command unconditionally resets the owner of an XVM physical volume to the current node or cluster. No attempt is made to inform the previous owner of the change in ownership. This could result in configuration corruption. The `steal` command should be used only when ownership cannot be changed using the `give` command.

Before using the `steal` command, you should ensure that the XVM physical volume you are stealing is not part of an XVM snapshot volume.

In a situation where you need to use the `steal` command to change the domain of an XVM physical volume, you may not know the name of the current owner of the physical volume. You can use the `show` command on a foreign disk to determine its current owner, as described in “Displaying Physical Volumes with the `show` Command” on page 74.

As with the `give` command, you cannot use the `steal` command on a `physvol` that has slices that are part of open subvolumes. In general, you must unmount filesystems on XVM logical volumes that contain the XVM `physvol` and wait for mirror revives to complete before executing the `steal` command on the `physvol`.

The following example resets ownership of the disk `foreign/dks0d4vol`. In this example, the disk must be owned by `hosta` for the steal to succeed. The disk will become a cluster disk owned by the current cluster.

```
xvm:cluster> steal hosta foreign/dks0d4vol
```

The following example also resets ownership of the disk `foreign/dks0d4vol`. In this example, the disk is brought into the local domain.

```
xvm:cluster> set domain local
xvm:local> steal hosta foreign/dks0d4vol
```

By default, the `steal` command takes ownership of a physical volume from a host. To take ownership of a physical volume that is owned by a cluster, you must use `-cluster` option. The following example resets ownership of disk `foreign/dks0d4vol` from cluster `jiminy` to the local host. The disk must be owned by the cluster `jiminy` for the steal to succeed:

```
xvm:local> steal -cluster jiminy foreign/dks0d4vol
```

If you use the `steal` command to take a disk from a running system, you may end up with the configuration showing the disk as both owned and foreign. Using the `give` command avoids this situation. To recover, you can use the `reprobe` command, as described in “Removing Configuration Information: Using the `reprobe` Command” on page 94.

For information on the `set` command, see “Changing the Current Domain with the `set` Command” on page 72. For information on local domains, cluster domains, and foreign disks, see “XVM Domains” on page 36.

Removing Disks from the XVM Volume Manager with the `unlabel` Command

You use the `unlabel` command to remove an XVM label from a disk so that the disk is no longer an XVM disk. This restores the original partitioning scheme to the disk. In a clustered environment, you can unlabel only a disk that is attached to the system you are working from.

The following example removes the XVM label from the XVM physical volume named `phys1`:

```
xvm:cluster> unlabel phys1
```

The following example forcibly unlabels `phys1`, first deleting any slices that may exist:

```
xvm:cluster> unlabel -force phys1
```

Logical Volume Commands

The following sections describe the `xvm` commands you use to create, modify, display, reconstruct, and delete volume elements.

Creating Volume Elements

There are separate `xvm` commands to create the following logical volume elements:

- Slices
- Concats
- Mirrors
- Stripes
- Subvolumes
- Volumes

These commands are summarized in the following sections.

The slice Command

The `slice` command creates slices from specified block ranges of XVM physical volumes.

As of the IRIX 6.5.26 release, there is a default restriction that all XVM slices are created on 32-sector boundaries on the disk and are some multiple of 32 sectors in length. If you do not supply a length, the address range will be from the indicated start block to the end of the free area containing the start block, rounded down to the highest multiple of 32 sectors that will fit. The start block itself must begin on a 32-sector boundary. You can explicitly remove this restriction with the `-noalign` flag.

For information on using the `slice` command to create the slices that are used to make up the volumes of a system disk, see “Configuring System Disks with the `slice` Command” on page 102.

The following example creates one slice covering the whole usable space of the XVM physical volume `phys1`:

```
xvm:cluster> slice -all phys1
```

The following example creates four equal-sized slices covering the XVM physical volume `phys1`:

```
xvm:cluster> slice -equal 4 phys1
```

The following example creates a slice starting with block 5,000 with a length of 100,000 blocks:

```
xvm:cluster> slice -start 5000 -length 100000 phys1
```

The following example divides the 100,000-block chunk beginning at block 5,000 into 4 equal-sized slices:

```
xvm:cluster> slice -start 5000 -length 100000 -equal 4 phys1
```

The `concat` Command

The `concat` command creates a volume element that concatenates all of its child volume elements into one address space. When you create a `concat`, you must specify whether you are naming the generated volume to which it is attached or whether the system will generate a temporary volume name.

The following example concatenates the slices `freds0` and `wilmas0` into a larger address space. The created `concat` volume element has a system-generated temporary name and is contained in a volume with a system-generated temporary name:

```
xvm:cluster> concat -tempname slice/freds0 slice/wilmas0
```

The following example also concatenates the slices `freds0` and `wilmas0` into a larger address space. It explicitly names the resulting `concat` `myconcat` and the volume it belongs to `concatvol`:

```
xvm:cluster> concat -vename myconcat -volname concatvol slice/freds0 \  
slice/wilmas0
```

The mirror Command

Note: To use the mirroring feature of the XVM Volume Manager, you must purchase and install the appropriate FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux.

The `mirror` command creates a volume element that mirrors all of its child volume elements. When you create a mirror, you must specify whether you are naming the generated volume to which it is attached or whether the system will generate a temporary volume name.

When you create a mirror that has more than one piece, a message is written to the `SYSLOG` indicating that the mirror is reviving. This indicates that the system is beginning the process of mirroring the data. Another message is written to the `SYSLOG` when this process is complete. For large mirror components, this may take a long time. You cannot halt a mirror revive once it has begun except by detaching all but one of the pieces of the mirror.

Should the revive fail for any reason, a message will be written to the system console as well as to the `SYSLOG`. For more information, see “Mirror Revives” in Chapter 9.

When you create a mirror, you can define a read policy and a primary leg for the mirror. These features are described in “Creating Mirrors” on page 48.

When you create a mirror, you can specify that the mirror does not need to be resynchronized when it is created. Alternately, you can specify that the mirror will never need to be resynchronized; this is an option that is useful when you are mirroring a scratch filesystem. These features are described in “Creating Mirrors” on page 48.

The components of a mirror do not have to be identical in size, but if they are not there will be unused space in the larger components.

The following example creates a mirror whose members are the slices `freds0` and `wilmas0`. The volume that the mirror will be associated with will be named `mirvol`.

```
xvm:cluster> mirror -volname mirvol slice/freds0 slice/wilmas0
```

The following example creates a mirror, with members `slice/freds0` and `slice/wilmas0` and volume name `newmirvol`. In this example, a revive will not be initiated when the mirror is created.

```
xvm:cluster> mirror -volname newmirvol -clean slice/freds0 slice/wilmas0
```

The following example creates an empty mirror with a sequential read policy. To make the mirror usable, the members of the volume element will have to be explicitly attached using an `attach` command. This command creates a mirror with a system-generated name that is contained in a volume with a system-generated name.

```
xvm:cluster> mirror -tempname -rpolicy sequential
```

The following example creates a two-member mirror with a primary member named `freds0`. All reads will be directed to `freds0`, with writes going to both members. This command creates a mirror with a system-generated name that is contained in a volume with a system-generated name.

```
xvm:cluster> mirror -tempname -primary slice/freds0 slice/freds0 slice/wilmas0
```

The stripe Command

The `stripe` command creates a volume element that stripes a set of volume elements across an address space. When you create a stripe, you must specify whether you are naming the generated volume to which it is attached or whether the system will generate a temporary volume name.

It is legal to create a stripe that consists of volume elements of unequal size, although this may leave some space unused.

A stripe unit has the restriction that it must be a multiple of 32 512-byte blocks. You can remove this restriction with the `-noalign` flag.

The actual size of the stripe volume element depends on the stripe unit size and the size of the volume elements that make up the stripe. In the simplest case, the volume elements are all the same size and are an even multiple of the stripe unit size. For example, if the stripe unit is 128 512-byte blocks (the default stripe unit size), and you create a stripe consisting of two slices that are each 256,000 blocks, all the space of each of the slices is used. The stripe size is the full 512,000 blocks of the two slices.

On the other hand, if two slices that make up a stripe are each 250,000 blocks and the stripe unit is 128 blocks, then only 249,984 of the blocks on each slice can be used for the stripe and the size of the stripe will be 499,968 blocks. This situation may arise when you create the slices on a disk by dividing the disk equally, or use the entire disk as a slice, and do not coordinate the resulting stripe size with the stripe unit size.

Even if one of the two slices that make up the two-slice stripe in the second example is 256,000 blocks (while the other is 250,000 blocks), the stripe size will be 499,968 blocks, since the same amount of space in each volume element that makes up the slice is used.

The general formula for determining what the stripe size will be is the following, where *stripe_width* is the number of volume elements that make up the stripe:

$$\text{stripe_size} = (\text{smallest_stripe_member} / \text{stripe_unit}) * \text{stripe_unit} * \text{stripe_width}$$

Note that this formula uses integer arithmetic.

You can view the stripe unit of an existing stripe with the `show -extend` (or `-v`) *stripe* command (where *stripe* is the name of the existing stripe).

For information on configuring stripes that span two host bus adaptors, see Chapter 5, "XVM Failover."

The following example stripes the slices `freds0` and `wilmas0`. The volume that the stripe is associated with will be named `stripedvol`.

```
xvm:cluster> stripe -volname stripedvol slice/freds0 slice/wilmas0
```

The following example stripes the mirrors `mirror0` and `mirror1` using a stripe unit size of 512 blocks:

```
xvm:cluster> stripe -tempname -unit 512 mirror[01]
```

The following example creates an empty stripe with room for four slices. Four volume elements must be attached to the stripe before it will come online.

```
xvm:cluster> stripe -tempname -pieces 4
```

The subvolume Command

The `subvolume` command creates a subvolume and, optionally, attaches a specified volume element to the subvolume. The volume element attached to the subvolume cannot be a volume or another subvolume.

When you create a subvolume, you must specify whether you are naming the generated volume to which it is attached or whether the system will generate a temporary volume name.

You can create a subvolume of a system-defined type of data, log, or rt (real-time), or you can create a subvolume of a user-defined type. You cannot specify a subvolume name for a subvolume of a system-defined type.

Note: XVM on Linux does not support real-time subvolumes.

The following example creates a log subvolume and attaches `concat0` to it. The volume associated with this subvolume will be named `myvol`.

```
xvm:cluster> subvolume -volname myvol -type log concat0
```

The following example creates a subvolume and attaches `concat0` to it, setting the `uid` and `mode` of the block and character special files corresponding to the subvolume:

```
xvm:cluster> subvolume -tempname -uid 1823 -mode 0644 concat0
```

The following example creates a subvolume with a user-defined type of 100:

```
xvm:cluster> subvolume -tempname -type 100 concat0
```

The volume Command

The `volume` command creates an XVM volume and, optionally, attaches specified subvolumes to the volume.

The following example creates an empty volume named `fred`:

```
xvm:cluster> volume -volname fred
```

The following example groups data, log, and real-time subvolumes under a volume. The created volume has a system-generated temporary name.

```
xvm:cluster> volume -tempname vol0/data vol1/log vol2/rt
```

Modifying Volume Elements

The XVM Volume manager provides the following commands to modify volume elements after you have created them:

- `change`
- `attach`

- detach
- remake

These commands are described in the following sections.

The change Command

The `change` command changes the attributes of an XVM physical volume or volume element that you have previously defined. You can change a variety of attributes of an XVM object using the `change` command, depending on the object. You can use the `change` command to enable statistics collection for an object, to bring a volume element back online that the kernel has disabled, and to manually disable and re-enable a volume element.

You can use the `change` command to rename an existing object. The name you give an object with this command remains persistent across reboots. You cannot change the name of a slice.

For a full list of the attributes that you can modify using the `change` command, see the help screen for this command.

The following example enables statistics for XVM physical volume `pvol0` and the data subvolume of `vol/fred`:

```
xvm:cluster> change stat on phys/pvol0 vol/fred/data
```

The following example resets statistics for all objects that have statistics enabled:

```
xvm:cluster> change stat reset *
```

The attach Command

The `attach` command attaches an existing volume element to another existing volume element. For information on the restrictions that the XVM Volume Manager imposes on attachments, see “Attaching Volume Elements” on page 44.

You can specify where to attach a volume element. If you do not explicitly indicate where to attach a volume element, the source volume element will be attached to the first (leftmost) hole in the target volume element. If there are no holes, the source volume element will be appended to the end (right).

You can attach multiple source volume elements to a single target volume element by using the `attach` command. When attaching multiple source volume elements, the position you specify for the attachment applies only to the first volume element; remaining volume elements will be placed to the right, filling holes or appending.

When you attach multiple source volume elements to a single target volume element, they are attached one at a time, in turn. If an attach in the list fails, XVM attempts to restore the volume elements to their previous parents. If a volume element cannot be restored, a warning message is generated and manual intervention is needed.

The following example attaches the slice `freds0` to `concat0` at the first available position:

```
xvm:cluster> attach slice/freds0 concat0
```

The following example attaches all subvolumes of `vol0` to `vol1`:

```
xvm:cluster> attach vol0/* vol1
```

The following example attaches `slice/freds0` to `concat0`, performing checks as if `concat0` and `slice/freds0` were part of open subvolumes, even if they are not:

```
xvm:cluster> attach -safe slice/freds0 concat0
```

The detach Command

The `detach` command detaches a volume element from its parent. When you detach a volume element, a new volume (and possibly data subvolume) will be created, just as a volume is created when you create a volume element. You can name the generated volume explicitly, or you can specify that the volume be automatically generated with a temporary name. A subvolume of type `data` is automatically generated for the volume element you are detaching (unless the volume element you are detaching is itself a subvolume of a different type).

You cannot detach the last valid piece of an open mirror from that mirror, since this will cause the mirror to go offline.

If the volume element you detach is part of an open subvolume, its detachment cannot cause the subvolume state to go offline. The `detach` command provides a `-force` option to override this restriction and a `-safe` option to impose this restriction even if the subvolume is not open.

The following example detaches the volume element `concat0` from its parent. The volume that `concat0` is associated with after the detach will be named `fred`.

```
xvm:cluster> detach -volname fred concat0
```

The following example detaches `concat0`, even if it is part of an open subvolume, and the subvolume would go offline as a result:

```
xvm:cluster> detach -force -tempname concat0
```

The following example detaches `concat0`, but ensures that the detachment will not cause the subvolume to go offline, even if the corresponding subvolume is not currently open:

```
xvm:cluster> detach -safe -tempname concat0
```

The remake Command

The `remake` command reorganizes volume elements in an XVM logical volume by collapsing holes in a volume element or by rearranging pieces under a volume element. You can use a single `remake` command as a convenient alternative to executing a series of `attach` and `detach` commands.

When you rearrange the pieces in a volume element, you can specify one of the following rearrangement methods with an option of the `remake` command:

<code>swap</code>	Swaps the positions of two volume elements under a volume element
<code>reorder</code>	Reorders the children under a volume element

The following example collapses any holes in the `ve concat0`:

```
xvm:cluster> remake concat0
```

The following example reorganizes `concat0`, swapping pieces 0 and 1:

```
xvm:cluster> remake concat0 swap concat0/0 concat0/1
```

The following example reorganizes `concat0`, reversing the order of its 3 pieces:

```
xvm:cluster> remake concat0 reorder concat0/2 concat0/1 concat0/0
```

Modifying Volume Elements on a Running System

The XVM Volume Manager allows you to modify volume elements on a running system using the `insert` command and the `collapse` command, as described in the following sections.

The insert command

The `insert` command inserts a mirror or a concat volume element above another volume element. You cannot insert a volume element above a volume or a subvolume.

The `insert` command allows you to grow a volume element on a running system by inserting a concat or to add mirroring on a running system by inserting a mirror. The volume element you are growing or mirroring can be part of an open subvolume and can have active I/O occurring.

For example, if you begin with a simple logical volume named `tinyvol` that contains a single slice named `freds0`, the topology of the logical volume is as follows:

```
xvm:cluster> show -top tinyvol
vol/tinyvol                0 online
  subvol/tinyvol/data      177792 online,open
    slice/freds0           177792 online,open
```

You can insert a concat in the volume above the slice:

```
xvm:cluster> insert concat slice/freds0
</dev/cxvm/tinyvol> concat/concat0
```

The topology of the logical volume is now as follows:

```
xvm:cluster> show -top tinyvol
vol/tinyvol                0 online
  subvol/tinyvol/data      177792 online,open
    concat/concat0         177792 online,tempname,open
      slice/freds0         177792 online,open
```

You can now grow the volume by attaching another slice to the concat.

The following example inserts a one-member mirror over the volume element `concat0`. This allows other members to be attached and `concat0` to be mirrored without having to take it offline.

```
xvm:cluster> insert mirror concat0
```

The following example inserts a one-member concat above the slice `freds0`. This allows other members to be attached, and allows the corresponding subvolume to be grown without having to take it offline.

```
xvm:cluster> insert concat slice/freds0
```

The collapse Command

The `collapse` command removes a layer from a logical volume tree by collapsing a volume element, linking the child of the volume element to the volume element's parents.

The `collapse` command can be used to collapse a mirror or concat in an open subvolume. Generally, this is used to reverse a previous insert operation.

For example, the following command sequence inserts a mirror above an existing concat named `concat1` and then displays the topology of the resulting logical volume:

```
xvm:cluster> insert mirror concat1
</dev/cxvm/vol9> mirror/mirror2
xvm:cluster> show -top vol9
vol/vol9                                0 online,tempname
  subvol/vol9/data                        5926338 online
    mirror/mirror2                        5926338 online,tempname
      concat/concat1                      5926338 online,tempname
        slice/pebbless0                   2963169 online
        slice/bettys0                     2963169 online
```

The following sequence of commands reverses this insert operation by collapsing the mirror and displays the topology of the resulting logical volume:

```
xvm:cluster> collapse mirror/mirror2
xvm:cluster> show -top vol9
vol/vol9                                0 online,tempname
  subvol/vol9/data                        5926338 online
    concat/concat1                        5926338 online,tempname
      slice/pebbless0                     2963169 online
      slice/bettys0                       2963169 online
```

Displaying Volume Elements: Using the show Command

The `show` command displays information about volume elements as well as physical volumes and unlabeled disks. This command includes an `-extend` option, which shows additional information about XVM physical volumes, slices, and stripes, and the command also includes a `-verbose` option, which displays as much information as possible about the indicated object.

The following example shows name, size, and state information for the object named `concat0`:

```
xvm:cluster> show concat0
```

The following example shows all XVM slices:

```
xvm:cluster> show slice/*
```

The following example shows the names of all XVM volumes:

```
xvm:cluster> show -name vol/*
```

The following example shows the names of all unlabeled disks on dks controller 0:

```
xvm:cluster> show -name unlabeled/dks0*
```

The following example shows statistics for the XVM physical volume named `fred`:

```
xvm:cluster> show -stat phys/fred
```

The following example shows the topology of the volume `vol/myslice`. This example uses the `-extend` option to display the stripe unit size of the stripes in the volume as well as the name and device path of the physical volumes associated with any slices in the volume. In this example, sample output is shown.

```
xvm:cluster> show -topology -extend vol/myslice
vol/myslice          0 online
  subvol/myslice/data 17778688 online
    stripe/stripe0    17778688 online,tempname (unit size: 128)
      slice/jansads0  4444754 online (jansad:/dev/rdisk/dks2d19vol)
      slice/jansads1  4444754 online (jansad:/dev/rdisk/dks2d19vol)
      slice/jansads2  4444754 online (jansad:/dev/rdisk/dks2d19vol)
      slice/jansads3  4444754 online (jansad:/dev/rdisk/dks2d19vol)
```

Reconstructing Volume Elements: Using the dump Command

The `dump` command dumps XVM configuration commands to a file.

You can use the `dump` command to dump configuration information for an individual volume element, or to dump the configuration information for all of the volume elements under the volume element you specify.

You can also use the `dump` command to dump configuration commands for a physical volume. You must explicitly dump the physical volume separately from a volume element tree.

The following example dumps a one-line creation command for the volume named `fred`:

```
xvm:cluster> dump vol/fred
```

The following example dumps information for all volume elements under each volume:

```
xvm:cluster> dump -topology vol/*
```

The following example dumps the contents of all XVM physical volumes and volume trees to the file `foo`:

```
xvm:cluster> dump -topology -file foo phys/* vol/*
```

Deleting Volume Elements: Using the delete Command

The `delete` command deletes a volume element. Parents of deleted volume elements remain and have open slots.

You cannot delete a volume element that is part of an open subvolume if doing so would cause the subvolume state to go offline. You can override this restriction with the `-force` option of the `delete` command.

If a volume element contains any attached children, it cannot be deleted. However, the `delete` command provides two options that override this restriction: the `-all` option, which deletes a volume element and all volume elements below it, and the `-nonslice` option, which deletes a volume element and all non-slice volume elements below it, detaching and keeping the slices. The `-all` and `-nonslice` options are mutually exclusive.

The following example deletes `vol10` and any volume elements under it:

```
xvm:cluster> delete -all vol10
```

The following example deletes `vol10` and descendants of `vol10` except for slices. Slices will be detached and a volume and data subvolume will be generated automatically.

```
xvm:cluster> delete -nonslice vol10
```

The swap partition of an XVM system disk cannot be deleted. This is to ensure that the swap partition cannot be deleted accidentally and cause a system panic. If you need to delete the logical volumes on a system disk so that you can unlabel the disk, you must first use the XVM `change` command to change the disk from a system disk to an option disk, as described in “Deleting XVM System Disks” on page 108.

Removing Configuration Information: Using the `reprobe` Command

If a disk becomes inaccessible and needs to be replaced, you must tear down the existing configuration information for that disk. In this circumstance, you may not be able to execute standard XVM configuration commands on logical volumes that include that disk. To recover from this situation, you can use the `reprobe` command of the XVM volume manager to remove previous configuration information from the kernel.

The following example illustrates a situation where you can use the `reprobe` command. In this example, there is a volume configured with a mirror:

```
vol/test
  mirror/mirror0
    slice/lun9s0
    slice/lun8s0
```

If `lun8` begins to generate I/O errors, you may need to replace the disk. If you try to detach `slice/lun8s0`, however, the system will be unable to write the update to the disk and will not perform the detach. In this case, you can execute a `reprobe lun8` command. This removes all the places where `lun8` is used in a configuration, even though you cannot write to the `lun8 physvol`. After executing this command, you can attach a new slice to `mirror/mirror0`.

You can also use the `reprobe` command to recover from an inconsistent configuration that could arise when you use the `steal` command to take a disk from a running system. In this case, the disk label may not match the configuration information in the kernel and

the configuration may show the disk as both owned and foreign. The `reprobe` command will remove the configuration information for the physvol from the kernel.

The `reprobe` command will remove configuration information for the indicated physvol only if the disk is inaccessible or if the configuration on the disk label does not match the current information in the kernel.

The following example removes the configuration information in the kernel for the XVM physvol named `fred` if `fred` is not available or if the configuration information in the disk label of `fred` does not match the configuration information in the kernel:

```
xvm:cluster> reprobe fred
```

XVM System Disks

Under IRIX, when you assign a disk to the XVM Volume Manager by labeling the disk, you have the option of labeling the disk so that it can be used as a system disk. This allows you to create XVM logical volumes that include the partitions of a system disk, which enables you, among other things, to configure an XVM root volume as a mirror, as described in “Mirroring XVM System Disks” on page 103.

Note: XVM on Linux does not support XVM root or swap disks, including XVM volumes as swap areas and swap files on filesystems on top of an XVM volume.

Note: You cannot label a GPT disk as an XVM system disk.

The following XVM system disk features are supported:

- Root partitions can be mirrored
- There can be multiple root partitions on a system disk
- The `usr` and swap partitions can be used in any XVM logical volume configuration, including mirrors, concats, and stripes
- A system disk can include slices that are not part of a root, `usr`, or swap partition

The XVM Volume Manager provides the option of labeling a disk so that it will mirror the system disk partitions on an existing XVM system disk.

The XVM Volume Manager allows you to convert existing, non-XVM system disks to XVM system disks, and then use their partitions as part of an XVM logical volume. After you have converted an existing system disk to an XVM system disk, you can convert the disk back to its original state by unlabeled the disk with the XVM `unlabel` command.

The following sections describe the commands you use to administer system disks:

- “Creating XVM System Disks” on page 96
- “Configuring System Disks with the `slice` Command” on page 102
- “Mirroring XVM System Disks” on page 103
- “Upgrading to an XVM System Disk” on page 105
- “Deleting XVM System Disks” on page 108

Sample procedures for creating and mirroring an XVM system disk are provided in “Creating and Mirroring an XVM System Disk” on page 164.

Creating XVM System Disks

Under IRIX, when you use the XVM `label` command to label a disk as an XVM disk, you can use the `-type` option to specify the type of XVM disk you are creating. (XVM on Linux does not support XVM system disks.)

There are three types of XVM disks: `option`, `root`, and `usrroot`.

`option` An XVM physvol of type `option` is the default XVM disk type. Using the XVM `label` command to label a disk as an option disk is described in “Assigning Disks to the XVM Volume Manager with the `label` Command” on page 72.

An XVM option disk includes partitions for the volume and volume header, as shown in Figure 1-1 on page 7.

`root` An XVM physvol of type `root` includes at least one root partition and a swap partition in addition to partitions for the volume header and the whole volume, as shown in Figure 1-2 on page 8.

When you label a disk as an XVM root disk, a logical volume for each root partition and a logical volume for the swap partition are created, as are slices of type `root` and `swap` which are mapped to the root and swap partitions; for information on slice types, see “Configuring System Disks with the `slice` Command” on page 102. The root volume that you create is named `physvol_rootn`, where `physvol` is the name of the XVM root physical volume and `n` is the number of the partition to which the root slice that makes up the volume is mapped. The swap volume is named `physvol_swap1`, since the swap partition is always partition 1.

If a root partition 0 already exists on the disk you are labeling as an XVM root disk, the existing partition table remains unchanged and is used to determine the number and size of the XVM root and swap slices that map to the root and slice partitions. In this case, the `-rootblks` and `-swapblks` options have no effect. This feature allows you to label an existing non-XVM system disk as an XVM system disk and maintain its current partitioning scheme for root and swap partitions. On an existing system disk, XVM root slices will be created for all partitions found except for partitions 1, 6, 8, 9 and 10. If partition 1 is present, an XVM swap slice will be mapped to it; if it is not present when you create an XVM root disk, the `label` command aborts. If partition 6 is present, an XVM `usr` slice will be mapped to it. You can override this feature by specifying the `-clrparts` option of the `label` command when labeling your system disk, in which case XVM will treat the disk as if there were no existing root partition 0.

If there is no existing root partition 0 on the disk, then by default, approximately ten percent of an XVM disk of type `root` is assigned to a swap slice that is mapped to the swap partition and the remainder of the usable portion of the disk is assigned to a root slice that maps to root partition 0; these percentages may differ on very large or very small disks or if there are multiple root slices on the disk. You can use the `-swapblks` and `-rootblocks` options of the `label` command to override these default sizes. Usable space on an XVM `physvol` of type `root` that is not used for root and swap partitions can be used for other XVM slices.

You can use the `-rootslices slices` option of the `label` command to specify multiple root slices for an XVM root disk. This parameter is ignored if partition 0 exists on the disk, unless you specify the `-clrparts` option. Additional root slices are mapped to partitions 2-5, 7, and 11-15.

You can create an XVM system disk without creating any slices by using the `-noparts` option of the `label` command. You can then create root or swap slices and map them to partitions by using the `-type` and the `-partition` options of the `slice` command, as described in “Configuring System Disks with the slice Command” on page 102.

`usrroot`

An XVM physvol of type `usrroot` includes at least one root partition, a swap partition and a `usr` partition, as shown in Figure 1-3 on page 9.

Labeling a disk as an XVM `usrroot` disk is similar to labeling a disk as an XVM root disk, except that a `usr` slice and volume are created in addition to the root slices and volumes, and the `usr` volume is mapped to partition 6. A `usr` volume is named `physvol_usr6`.

Just as for a root disk, if a root partition 0 already exists on the disk you are labeling as an XVM `usrroot` disk, the existing partition table remains unchanged and is used to determine the number and size of the XVM root, swap, and `usr` slices that map to the root, slice, and `usr` partitions unless you override this feature by specifying the `-clrparts` option of the `label` command. If there is no partition 1 or partition 6 on an existing system disk you are labeling as a `usrroot` disk, the `label` command aborts.

If there is no existing root partition 0 on the disk, then by default, approximately ten percent of an XVM disk of type `usrroot` is assigned to the swap partition and four percent is assigned to the root partition; these percentages may differ on very large or very small disks, or if there are multiple root partitions. You can use the `-swapblks` and `-rootblocks` options of the `label` command to override these default sizes. Usable space on an XVM physvol of type `usrroot` that is not used for root, swap, and `usr` partitions can be used for other XVM slices.

Just as for a root disk, you can use the `-rootslices slices` option of the `label` command to specify multiple root slices for an XVM `usrroot` disk.

You can create an XVM system disk without creating any slices by using the `-noparts` option of the `label` command. You can then create `root`, `swap`, or `usr` slices and map them to partitions by using the `-type` and the `-partition` options of the `slice` command, as described in “Configuring System Disks with the `slice` Command” on page 102.

You must modify the `fstab` file to mount `/usr`.

You can configure an XVM root volume as a mirror, as described in “Mirroring XVM System Disks” on page 103. You can configure the `swap` volume and the `usr` volume to be any XVM logical volume configuration. For an example of a `swap` volume configuration that uses a `concat`, see “Configuring a `swap` Volume with a `Concat`” on page 179.

When you create an XVM system disk, you must create the XVM disk from the local domain, since system disks are local to the node which boots from them.

Caution: Do not reconfigure a `swap` or `usr` volume on an XVM system disk on a running system; you must reboot the system from an alternate bootable disk. Changing the configuration of a `swap` or `usr` device may change the address space.

It is recommended that you create an XVM system disk from an existing non-XVM system disk. This not only allows you to use the `fx` disk utility to determine the partition layout if you choose, but it allows you to restore the disk to a non-XVM system disk at a later time, as described in “Deleting XVM System Disks” on page 108.

For a sample procedure to relabel a running root disk as an XVM disk, see “Creating a Mirrored XVM System Disk on a Running Root Disk” on page 173.

The following example creates a system disk with combined `root` and `usr` filesystems out of `dks0d3`. The system disk `physvol` this example creates is named `fred`.

```
xvm:local> label -type root -name fred dks0d3
```

After you execute this command, a `physvol` named `fred` is created and two slices are defined on the `physvol`, one for `root` and one for `swap`, as shown in Figure 4-1. If `dks0d3` was a system disk originally, the size of the `root` and `swap` slices is determined by the existing partition sizes.

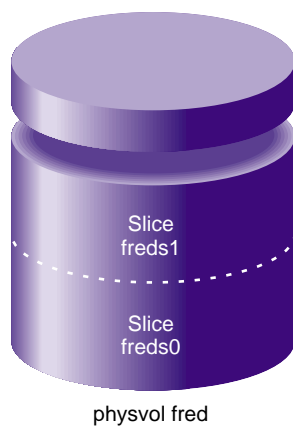


Figure 4-1 XVM System Disk Physvol fred

In addition to the system disk, two logical volumes are created when you execute the command: logical volume `fred_root0` for the root filesystem and logical volume `fred_swap1` for the swap filesystem, as shown in Figure 4-2.

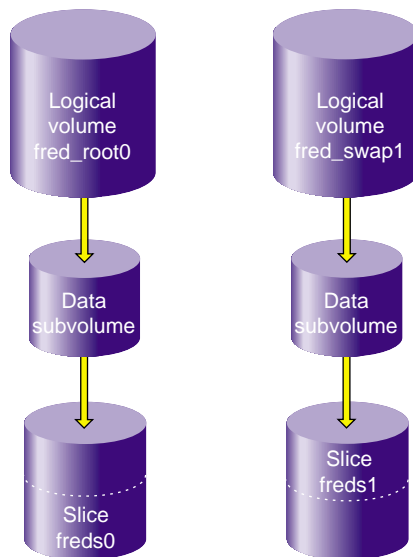


Figure 4-2 XVM Logical Volumes for Root and Swap

The following example creates a system disk with 5 root partitions. In this example, the `-clrparts` option is used so that the command will work even if the target disk is a non-XVM system disk with a different partition layout.

```
xvm:local> label -clrparts -rootslices 5 -type root dks1d2
```

This command creates the slices and volumes shown in the following output to the `show -top` command:

```
xvm:local> show -top vol/dks*
vol/dks1d2_root0          0 online
  subvol/dks1d2_root0/data 3503056 online
    slice/dks1d2s0         3503056 online

vol/dks1d2_root2          0 online
  subvol/dks1d2_root2/data 3503056 online
    slice/dks1d2s1         3503056 online
```

```
vol/dks1d2_root3          0 online
  subvol/dks1d2_root3/data 3503056 online
    slice/dks1d2s2         3503056 online

vol/dks1d2_root4          0 online
  subvol/dks1d2_root4/data 3503056 online
    slice/dks1d2s3         3503056 online

vol/dks1d2_root5          0 online
  subvol/dks1d2_root5/data 3503056 online
    slice/dks1d2s4         3503056 online

vol/dks1d2_swap1          0 online
  subvol/dks1d2_swap1/data 262144 online
    slice/dks1d2s5         262144 online
```

Configuring System Disks with the slice Command

If you have labeled a root or a `usrroot` disk with the `-noparts` option (in conjunction with the `-clrparts` option if the disk you labeled originally contained a partition 0), you can use the `slice` command to configure root, `usr`, and swap slices on a system disk and to map those slices to an appropriate partition. Even if you do not label a system disk with the `-clrparts` option, you can use available space on a system disk for additional system slices.

An XVM slice can be of type `root`, `swap`, `usr`, or `option`; `option` is the default type. You use the `-type` option of the `slice` command to specify a `root`, `swap`, or `usr` slice. This sets a flag in the slice structure and maps the slice to an appropriate partition for that slice type. By default, `swap` slices are mapped to partition 1, `usr` slices are mapped to partition 6, and `root` slices are mapped to the next available partition in list 0, 2-5, 7, and 11-15.

You can specify that a `usr`, `root`, or `swap` slice be mapped to a specific partition with the `-partition` option of the `slice` command. Partition 1 is the only valid partition number for a `swap` slice, and partition 6 is the only valid partition number for a `usr` slice. For a `root` slice, the partition number may be 0, 2-5, 7, or 11-15; by default the `root` slice is mapped to the next available partition on that list.

Mirroring XVM System Disks

To mirror a system disk (local and cluster), you label a disk or disks as XVM disks of type `root` or `usrroot`. You then use the `-mirror` option of the `label` command to specify the name of the XVM physvol you want to mirror. The new disks you label become mirrors of the `root`, `swap`, and `usr` volumes of the indicated disk. Executing this command does not add new logical volumes; it inserts mirrors into the existing `root`, `swap`, and `usr` logical volumes. Slices on the XVM system disks that are not system slices (type `root`, `swap`, or `usr`) are not mirrored with this command. The `label -mirror` command replaces the partition table on the new disk even if partition 0 is already present.

Alternately, you can create an additional XVM `root` or `usrroot` physvol without specifying a disk to mirror. You can then insert a mirror into an existing `root`, `swap`, or `usr` volume and attach the new system slices that were created on the new XVM physvol when you executed the `label` command or which you created explicitly with the `slice` command. “Creating and Mirroring an XVM System Disk” on page 164 shows a comparison of the two ways of mirroring an XVM system disk.

Note: To use the mirroring feature of the XVM Volume Manager, you must purchase and install the appropriate FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux. XVM mirroring can be cluster or local mirroring and each has its license keys. XVM cluster mirroring requires a license key of cluster mirroring on server-capable nodes (MDS) for cluster nodes to access the cluster mirror volume. Clients in this environment do not need cluster mirror licenses installed. Any XVM physical volume with a local domain owned by a single node requires an XVM local mirror license installed. When the root filesystem is mirrored, the license for mirroring must be installed in either `/etc/flexlm/license.dat` or `/var/flexlm/license.dat` on IRIX or `/etc/lk/keys.dat` on SGI ProPack 5 for Linux or the system will not boot.

The following example creates a system disk that mirrors the logical volumes that were created on physvol `fred` in the section “Creating XVM System Disks” on page 96. No new volumes are created; instead, a mirror component is inserted into the existing `root` and `swap` logical volume.

```
xvm:local> label -type root -name wilma -mirror fred dks0d4
```

After you execute this command, a physvol named `wilma` is created and two slices are defined on the physvol, as shown in Figure 4-3.

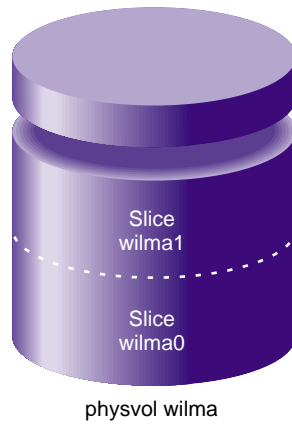


Figure 4-3 XVM Mirrored Root Physvol

The slices that are created on physvol wilma are inserted as mirrors into the existing root and swap logical volumes, as shown in Figure 4-4.

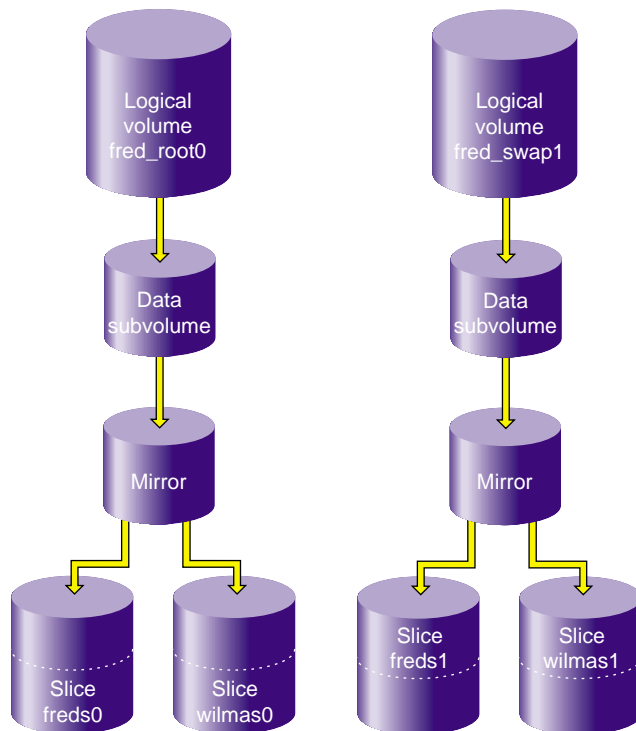


Figure 4-4 Root and Swap Mirrored Logical Volumes

For examples of various system administration procedures involving creating and mirroring XVM system disks, see “Creating and Mirroring an XVM System Disk” on page 164.

Upgrading to an XVM System Disk

In order to label an XVM system disk or to boot from an XVM system volume, you must be running IRIX release 6.5.12f or later. If you are running an earlier release, install IRIX 6.5.12f or later before performing either of these tasks. Alternately, if you have no system installed, you can install the system and label the XVM system disk from an IRIX 6.5.12 or later miniroot.

Procedures are provided for the following situations:

- “Upgrading to an XVM System Disk from IRIX 6.5.11 or Earlier” on page 106
- “Upgrading to an XVM System Disk from IRIX 6.5.12f or Later” on page 107
- “Upgrading to an XVM System Disk with No System Installed” on page 107

Note: When you label an XVM disk as a system disk as part of the upgrade procedure, you use the XVM CLI `label` command. General instructions for executing XVM CLI commands are provided in Chapter 3, “The XVM Command Line Interface.”

For information on booting from an XVM system disk, see “Booting from an XVM System Disk” on page 107. For general information on system installation, see *IRIX Admin: Software Installation and Licensing*.

Upgrading to an XVM System Disk from IRIX 6.5.11 or Earlier

If you will be creating an XVM `usr` volume that contains a concat or a stripe, you must configure your XVM system volumes before installing the system on those volumes. This is because the `usr` volume must have the same address space during the install that it will have afterwards; a stripe or a concat will spread the address space over more than one slice.

If you are running an IRIX 6.5.11 or earlier system, use the following procedure to label and boot from an XVM system disk if it does not contain a `usr` volume that includes a concat or a stripe:

1. Install IRIX 6.5.12f (or later) on your currently running system disk or on a different system disk that you will be using as your XVM system disk.
2. Reboot from the newly-installed disk.
3. Label the disk as an XVM system disk, using the `-nopartchk` option of the XVM `label` command. Label any additional disks that will be part of your XVM volumes. (It will also be possible to mirror system volumes after data has been written to the volumes.)
4. Reboot the system.

If you are running an IRIX 6.5.11 or earlier system, to label the current system disk as an XVM system disk with a `usr` volume that includes a concat or a stripe, use the same

procedure as you would use for an initial install, as described in “Upgrading to an XVM System Disk with No System Installed” on page 107.

Upgrading to an XVM System Disk from IRIX 6.5.12f or Later

If you are currently running an IRIX 6.5.12f or later system, use the following procedure to label a disk as an XVM system disk. You can label the currently running system disk as an XVM system disk.

1. Label the disks you will be using for your XVM system volumes, using the `-nopartchk` option of the `XVM label` command when labeling the currently running system disk.
2. If the new XVM system disk is the currently running system disk, reboot the system. If the new XVM system disk is a new disk, install the system to that disk.
3. To upgrade to subsequent releases of IRIX, install the new release on the system disk and reboot from the disk.

Upgrading to an XVM System Disk with No System Installed

If you do not currently have an IRIX system installed, perform the following procedure to label and boot from an XVM system disk.

1. Boot the IRIX 6.5.12f (or later) miniroot.
2. Escape to the shell.
3. Label the disks you will be using for your XVM system volumes, using the `-nopartchk` option of the `XVM label` command. Label any additional disks that will be part of your XVM volumes. (It will also be possible to mirror system volumes after data has been written to the volumes.)
4. Reboot to the miniroot.
5. Install the system.
6. Boot the installed system.

Booting from an XVM System Disk

Booting from an XVM system disk requires no special steps. There are four environment variables that specify the location of root and swap that you must change to indicate a new root or swap partition:

- root
- OSLoadPartition
- SystemPartition
- swap

For information on the environment variables, see *IRIX Admin: System Configuration and Operation*. For additional examples of booting from XVM system disks, see “Creating and Mirroring an XVM System Disk” on page 164.

Caution: When running from an XVM root partition, changing the system name in `/etc/sysid` creates a conflict between the host name in the XVM volume header and the name of the system. This will result in a system panic at the next system reboot unless you first boot the miniroot and run the XVM `give` command to assign the system disk physical volume to the new system name, as described in “Giving Away a System Disk from the Miniroot” on page 184.

Deleting XVM System Disks

By default, the swap partition of an XVM system disk cannot be deleted. This is to ensure that the swap partition cannot be deleted accidentally and cause a system panic. If you need to delete the logical volumes on a system disk, you can do this in one of two ways:

- Use the `-force` option of the `unlabel` command to unlabel the disk. This restores the partitioning scheme on the disk to its original state and the disk is no longer an XVM disk.
- Use the XVM `change` command to change the disk from a system disk to an option disk. You can then delete the slices on the disk or the entire volumes that contain the slices. If slices that are mapped to partitions are deleted, the underlying partition is deleted as well.

Each of these procedures is described below.

Caution: Do not unlabel an XVM system disk on a system that is currently running from that disk.

If the XVM system disk was originally partitioned as a system disk, you can reconfigure the disk back to its original state using the following procedure:

1. Reboot the system from an alternate root disk.
2. Unlabel the disk, using the `-force` option of the `unlabel` command.
3. If you want to run from the system disk you have unlabeled, you can now reboot from that disk.

Alternately, you can use the following procedure, which does not require that you have an alternate bootable disk:

1. Run under the miniroot.
2. Escape to the shell.
3. Unmount the root (`/root`) filesystem.
4. Unlabel the disk, using the `-force` option of the `unlabel` command.
5. Reboot the system.

The following series of commands changes `physvol xvmroot2` to an option disk, deletes the slices that make up the root and swap volumes (leaving the volumes as empty volumes), and unlabeled the disk.

```
xvm:local> change option xvmroot2
xvm:local> delete xvmroot2/xvmroot2s0
xvm:local> delete xvmroot2/xvmroot2s1
xvm:local> unlabel xvmroot2
```

The following series of commands changes `physvol xvmroot` to an option disk, deletes the root and swap volumes and their child slices, and unlabeled the disk.

```
xvm:local> change option xvmroot
xvm:local> delete -all vol/xvmroot_root
xvm:local> delete -all vol/xvmroot_swap
xvm:local> unlabel xvmroot
```


XVM Failover

Failover creates an infrastructure for the definition and management of multiple paths to a single disk device or LUN. XVM uses this infrastructure to select the path used for access to logical volumes created on the storage devices.

If your XVM configuration requires that you spread I/O across controllers, you must define a complete failover configuration file. This is necessary to ensure that I/O is restricted to the path that you select. For example, if you want a striped volume to span two host bus adapters, you must configure a failover configuration file to specify the preferred paths.

You should configure failover paths in order to get the maximum bandwidth and avoid LUN ownership movement (or changes) between RAID controllers; accessing the same LUN through different RAID controllers can degrade performance considerably. In general, you want to evenly distribute the I/O to LUNs across all available host bus adapters and RAID controllers and attempt to avoid blocking in the SAN fabric.

The ideal case, from performance standpoint, is to use as many paths as connection endpoints between two nodes in the fabric with as few blocking paths as possible in the intervening SAN fabric.

There are two failover mechanisms that XVM uses to select the preferred I/O path, each with its associated failover configuration file:

- Failover version 1 (V1), which uses the `failover.conf` configuration file
- Failover version 2 (V2), which uses the `failover2.conf` configuration file

These failover mechanisms are described in the following sections. Information on failover V2 can also be found in the `xvm` man page.

For information on using XVM failover with CXFS, see *CXFS Administration Guide for SGI InfiniteStorage*.

Selecting a Failover Version

Whether you use failover V1 or failover V2 depends on a number of considerations, including the RAID mode you are running.

The TP9100 and RM610/660 RAID units do not have any host type failover configuration. Each LUN should be accessed via the same RAID controller for each node in the cluster because of performance reasons. These RAID configurations behave and have the same characteristics as the SGIAVT mode discussed below.

The TP9300, TP9500, and TP9700 RAID units will behave differently depending on the host type that is configured:

- SGIRDAC mode requires all I/O for a LUN to take place through the RAID controller that currently owns the LUN. Any I/O sent to a RAID controller that does not own the LUN will return an error to the host that sent the request. In order for the LUN to be accessed via the alternate controller in a RAID array, it requires the failover driver software on a host to send a command to the backup controller instructing it to take ownership of the specified LUN. At that point, the ownership of the LUN is transferred to the other LUN and I/O can take place via the new owner. Other hosts in the cluster will detect this change and update their I/O for the LUN to use a path to the RAID controller that now owns the LUN. Only XVM failover V1 can successfully control RAID configurations in SGIRDAC mode.
- SGIAVT mode also has the concept of LUN ownership by a single RAID controller. However, LUN ownership change will take place if any I/O for a given LUN is received by the RAID controller that is not the current owner. The change of ownership is automatic based on where I/O for a LUN is received and is not done by a specific request from a host failover driver. The concern with this mode of operation is that when a host in the cluster changes I/O to a different RAID controller than that used by the rest of the cluster, it can result in severe performance degradation for the LUN because of the overhead involved in constantly changing ownership of the LUN. Either XVM failover V1 or V2 can successfully control RAID configurations in SGIAVT mode (TP9400 does not accept SGIAVT mode).

If you are using XVM failover version 2, note the following:

- TP9100 1 GB and 2 GB:
 - SGIRDAC mode requires that the array is set to multiport
 - SGIAVT mode requires that the array is set to multitid

- TP9300/9500/S330 Fiber or SATA use of SGIAVT requires 06.12.18.xx code or later be installed
- TP9700 use of SGIAVT requires that 06.15.17xx. code or later be installed

SGIRDAC mode is supported under all revisions in RAID firmware section for these models.

Note that Failover V1 is not available on all operating systems:

- IRIX operating systems support both Failover V1 and Failover V2
- SGI ProPack 3 for Linux supports both Failover V1 and Failover V2
- SGI Propack 4 for Linux and SGI ProPack 5 for Linux support Failover V2 only
- CXFS clients support Failover V2 only.

For information on choosing an appropriate failover version for a CXFS cluster, see *CXFS Administration Guide for SGI InfiniteStorage*.

Failover V1

Failover V1 is the original IRIX failover mechanism. Failover V1 can be used with SGI TP9100, SGI TP9300, SGI TP9400, SGI TP9500, and SGI TP9700 RAID devices. It can also be used with third party storage by defining the path entries for the storage device in the `failover.conf` file.

When using failover V1, you can manually specify failover groups with the `failover.conf` file. See the `failover(7M)` man page for information on the `failover.conf` file, as well as additional information on failover V1.

XVM uses failover V1 when either of the following conditions is met:

- The SGI RAID device that contains the XVM physvol is not set to Automatic Volume Transfer (AVT) mode
- A `failover.conf` file has been defined (even if you have defined a `failover2.conf` file as well)
- The operating system supports Failover V1, as indicated in “Selecting a Failover Version” on page 112. If the operating system does not support Failover V1, it will always use Failover V2 whether there is a `failover.conf` file or not.

It is not necessary to define a `failover.conf` file in order to use failover V1.

Failover V1 is the version of failover supported by the XLV logical volume manager. If you are upgrading from XLV to XVM, you must replace the `failover.conf` file with a `failover2.conf` file if you choose to use failover V2, as described in “The `failover2.conf` File” on page 115.

Note: If a `failover.conf` file is missing or is not correctly defined on a host system, you may see “Illegal request” messages such as the following:

```
Mar 114:44:20 6A:h0uu19 unix: dksc 200200a0b80cd8da/lun1vol/c8p1: [Alert]
Illegal request: (asc=0x94, asq=0x1) CDB: 28 0 0 0 0 0 0 1 0
```

This message indicates that the host is trying to access a LUN by means of the alternate controller on a TP9500, TP9400, or TP9300 RAID. This message does not indicate a problem. You can eliminate this message by supplying a `failover.conf` file or by addressing existing errors in the `failover.conf` file.

This message can be generated by running the XVM `probe` command. The XVM `probe` command is run once automatically for every CXFS membership transition.

Failover V2

Failover V2 can be used with SGI TP9100, SGI TP9300, SGI TP9400, SGI TP9500, SGI TP9700 or 3rd-party RAID devices. When using failover V2, you can manually specify the attributes associated with a storage path by using the `failover2.conf` file, as described in “The `failover2.conf` File” on page 115.

XVM uses failover V2 when both of the following conditions are met:

- The SGI RAID device that contains the XVM physvol is set to Automatic Volume Transfer (AVT) mode
- There is no `failover.conf` file

It is not necessary to define a `failover2.conf` file in order to use failover V2.

The failover2.conf File

The configuration file for failover V2 is `/etc/failover2.conf`. The entries in this file define failover attributes associated with a path to the storage. Entries can be in any order.

In a `failover2.conf` file, you use the `preferred` keyword to specify the preferred path for accessing each XVM physvol; there is no default preferred path. The paths to a physvol are assigned an `affinity` value. This value is used to associate paths to a specific RAID controller, and to determine priority order in which groups of paths from a node to a LUN will be tried in the case of a failure: all affinity 0 paths are tried, then all affinity 1, then all affinity 2, etc.

Usually, all paths to the same controller are configured with the same affinity value and thus only two affinity values are used. You can, however, use more than two affinity values. What is important is that an affinity group for a LUN should not contain paths that go to different RAID groups.

The valid range of affinity values is 0 (lowest) through 15 (highest); the default is affinity 0. Paths with the same affinity number are all tried before failover V2 moves to the next highest affinity number; at 15, failover V2 wraps back to affinity 0 and starts over.

The paths to one controller of the RAID device should be affinity 0, which is the default affinity value. You should set the paths to the second controller to affinity 1.

Since the default affinity is zero, it would be sufficient to include entries only for those paths that are a non-zero affinity. It would also be sufficient to include an entry for the preferred path only. SGI recommends including definitions for all paths, however.

In a multi-host environment, it is recommended that the affinity values for a particular RAID controller be identical on every host in the CXFS cluster.

You can use the affinity value in association with the XVM `fswitch` command to switch an XVM physvol to a physical path of a defined affinity value, as described in “Switching physvol Path Interactively” on page 118.

If a `failover.conf` file is configured, XVM will employ failover V1 and use the configuration information in that file, even if you configure a `failover2.conf` file and the RAID devices are in AVT mode. You should remove or comment out an existing `failover.conf` file when you configure a `failover2.conf` file.

For instructions on generating a `failover2.conf` file, see “How to Create a `failover2.conf` File” on page 120.

Example `failover2.conf` Files

The following example for SGI ProPack groups the paths for `lun3` and the paths for `lun4`. The order of paths in the file is not significant.

Paths to the same LUN are detected automatically if the LUN has been labeled by XVM. A `label` command initiates a reprobe to discover new alternate paths. If storage that has already been labeled is connected to a live system, you must run an XVM probe for XVM to recognize the disk as an XVM disk.

Without this file, all paths to each LUN would have affinity 0 and there would be no preferred path.

Setting a preferred path allows the administrator to guarantee that not all traffic to multiple LUNs goes through the same HBA, for example, by selecting preferred paths that spread the load out. Otherwise, the path used is the first one discovered and usually leads to almost all of the load going through the first HBA discovered that is attached to a specific RAID controller.

If no path is designated as `preferred`, the path used to the LUN is arbitrary based on the order of device discovery. There is no interaction between the preferred path and the affinity values.

This file uses affinity to group the RAID controllers for a particular path. Each controller has been assigned an affinity value. It shows the following:

- There is one PCI card with two ports off of the HBA (`pci04.01.1` and `pci04.01.0`)
- There are two RAID controllers, `node200800a0b813b982` and `node200900a0b813b982`
- Each RAID controller has two ports that are identified by `port1` or `port2`
- Each LUN has eight paths (via two PCI cards, two RAID controllers, and two ports on the controllers)
- There are two affinity groups for each LUN, `affinity=0` and `affinity=1`
- There is a preferred path for each LUN

```

/dev/xscsi/pci04.01.1/node200900a0b813b982/port1/lun3/disc, affinity=0
/dev/xscsi/pci04.01.1/node200900a0b813b982/port2/lun3/disc, affinity=0
/dev/xscsi/pci04.01.0/node200900a0b813b982/port1/lun3/disc, affinity=0
/dev/xscsi/pci04.01.0/node200900a0b813b982/port2/lun3/disc, affinity=0 preferred
/dev/xscsi/pci04.01.1/node200800a0b813b982/port1/lun3/disc, affinity=1
/dev/xscsi/pci04.01.0/node200800a0b813b982/port1/lun3/disc, affinity=1
/dev/xscsi/pci04.01.1/node200800a0b813b982/port2/lun3/disc, affinity=1
/dev/xscsi/pci04.01.0/node200800a0b813b982/port2/lun3/disc, affinity=1

/dev/xscsi/pci04.01.1/node200900a0b813b982/port1/lun4/disc, affinity=0
/dev/xscsi/pci04.01.1/node200900a0b813b982/port2/lun4/disc, affinity=0
/dev/xscsi/pci04.01.0/node200900a0b813b982/port1/lun4/disc, affinity=0
/dev/xscsi/pci04.01.0/node200900a0b813b982/port2/lun4/disc, affinity=0
/dev/xscsi/pci04.01.1/node200800a0b813b982/port1/lun4/disc, affinity=1
/dev/xscsi/pci04.01.1/node200800a0b813b982/port2/lun4/disc, affinity=1 preferred
/dev/xscsi/pci04.01.0/node200800a0b813b982/port1/lun4/disc, affinity=1
/dev/xscsi/pci04.01.0/node200800a0b813b982/port2/lun4/disc, affinity=1

```

Given the above, failover will exhaust all paths to lun3 from RAID controller node200900a0b813b982 (with affinity=0 and the preferred path) before moving to RAID controller node200800a0b813b982 paths (with affinity=1)

The following example for SGI ProPack shows an additional grouping of PCI cards. The preferred path has an affinity of 2. If that path is not available, the failover mechanism will try the next path on the same PCI card (with affinity=2). If that is not successful, it will move to affinity=3, which is the other PCI port on the same RAID controller (node200800a0b813b982).

```

/dev/xscsi/pci04.01.1/node200900a0b813b982/port1/lun4/disc, affinity=0
/dev/xscsi/pci04.01.1/node200900a0b813b982/port2/lun4/disc, affinity=1
/dev/xscsi/pci04.01.0/node200900a0b813b982/port1/lun4/disc, affinity=0
/dev/xscsi/pci04.01.0/node200900a0b813b982/port2/lun4/disc, affinity=1
/dev/xscsi/pci04.01.1/node200800a0b813b982/port1/lun4/disc, affinity=3
/dev/xscsi/pci04.01.1/node200800a0b813b982/port2/lun4/disc, affinity=2 preferred
/dev/xscsi/pci04.01.0/node200800a0b813b982/port1/lun4/disc, affinity=3
/dev/xscsi/pci04.01.0/node200800a0b813b982/port2/lun4/disc, affinity=2

```

The following example for IRIX shows two RAID controllers, 200800a0b818b4de and 200900a0b818b4de for lun4vol:

```

/dev/dsk/200800a0b818b4de/lun4vol/c2p2 affinity=0 preferred
/dev/dsk/200800a0b818b4de/lun4vol/c2p1 affinity=0
/dev/dsk/200900a0b818b4de/lun4vol/c2p2 affinity=1
/dev/dsk/200900a0b818b4de/lun4vol/c2p1 affinity=1

```

Parsing the failover2.conf File

The configuration information in the `failover2.conf` file becomes available to the system and takes effect when the system is rebooted. You can also parse the `failover2.conf` file on a running system by means of the XVM `foconfig` command:

```
xvm:cluster> foconfig -init
```

You can also execute the `foconfig` command directly from the shell prompt:

```
% xvm foconfig -init
```

The XVM `foconfig` command allows you to override the default `/etc/failover2.conf` filename with the `-f` option. The following command parses the failover information in the file `myfailover2.conf`:

```
xvm:cluster> foconfig -f myfailover2.conf
```

Additionally, the XVM `foconfig` command provides a `-verbose` option.

Running the `foconfig` command does not change any paths, even if new preferred paths are specified in the new failover file. To change the current path, use the `fswitch` command, as described in “Switching physvol Path Interactively” on page 118.

Switching physvol Path Interactively

When using failover V2, you can switch the path used to access an XVM physvol by using the XVM `fswitch` command. This enables you to set up a new current path on a running system, without rebooting.

Note: The XVM `fswitch` command does not switch paths for storage being managed by XVM V1. For XVM V1, use the `(x)scsifo` command.

Returning to a preferred path

The following command switches all XVM physvols back to their preferred path:

```
xvm:cluster> fswitch -preferred phys
```

You can also execute the `fswitch` command directly from the shell prompt:


```
% xvm foswitch -preferred phys
```

You may need to use the `-preferred` option of the `foswitch` command, for example, when a hardware problem may cause the system to switch the path to an XVM physvol. After addressing the problem, you can use this option to return to the preferred path.

Switching to a new device

The following command switches `physvol phys/lun22` to use device 345 (as indicated in the output to a `show -v` command):

```
xvm:cluster> foswitch -dev 345 phys/lun22
```

Setting a new affinity

The following command switches `physvol phys/lun33` to a path of affinity 2 if the current path does not already have that affinity. If the current path already has that affinity, no switch is made.

```
xvm:cluster> foswitch -setaffinity 2 phys/lun33
```

The following command switches `physvol phys/lun33` to the next available path of affinity 2, if there is one available.

```
xvm:cluster> foswitch -setaffinity 2 -movepath phys/lun33
```

The `-affinity` option of the `foswitch` command is being deprecated. Its functionality is the same as using `-setaffinity x -movepath`, as in the above example.

Switching paths for all nodes in a cluster

You can use the `-cluster` option of the `foswitch` command to perform the indicated operation on all nodes in a cluster.

The following command switches `physvol phys/lun33` to a path of affinity 2 for all nodes in the cluster if the current path does not already have that affinity. Where the current path already has that affinity, no switch is made.

```
xvm:cluster> foswitch -cluster -setaffinity 2 phys/lun33
```

The following command switches to the preferred path for `phys/lun33` for all nodes in the cluster:

```
xvm:cluster> foswitch -cluster -preferred phys/lun33
```

Automatic Probe after Labeling a Device

Under failover V2, after you label a device XVM must probe the device to locate the alternate paths to the device. Disks are probed when the system is booted and when you execute an XVM probe command.

When using failover V2, unlabeled disks are probed automatically when the XVM command exits after you label a device. This allows XVM failover to discover alternate paths for newly-labeled devices.

A probe can be slow, and it is necessary to probe a newly-labeled device only once. XVM allows you to disable the automatic probe feature of failover V2.

You can disable automatic probe in the following ways:

- Use the `-noprobe` option of the label command when you label the disk as a XVM physvol.
- Use the `set autoprobe` command to set autoprobe to disabled (or 0), as in the following example:

```
xvm:cluster> set autoprobe disabled
```

You can re-enable the automatic probe feature with the XVM `set autoprobe enabled` (or `set autoprobe 1`) command.

How to Create a failover2.conf File

This section provides a procedure for creating a `failover2.conf` file.

Create an initial `/etc/failover2.conf` file

You can easily create a `failover2.conf` file which can be edited to change affinity and preferred path settings with the following command.

```
xvm show -v phys | grep affinity > /etc/failover2.conf
```

Values in `<>` within the file are considered comments and can be deleted or ignored.

The entries in the file only apply to already labeled devices. You might want to run the command in both xvm domains, local and cluster, in order to get all defined devices.

Set affinity for each path in /etc/failover2.conf

To make it easier to understand and maintain the /etc/failover2.conf file, it is best to follow a consistent strategy for setting path affinity. Path failover will occur with preference toward another path of the same affinity as the current path regardless of the affinity value. Here is a simple strategy that works well for most sites:

- Set to affinity=0 all paths to a physvol that go through controller A
- Set to affinity=1 all paths to a physvol that go through controller B.

Note: For SGI Infinite Storage platforms, the WWN of a controller A path always starts with an even number in the first 4 digits (e.g. 2002, 2004, 2006) and the WWN of a controller B path always starts with an odd number in the first 4 digits (e.g. 2003, 2005, 2007).

Set the preferred path for each physvol

Make sure that for each LUN in a cluster the same controller is used. Otherwise, a LUN ownership change could result with each I/O process if the hosts are accessing the LUN at the same time.

When setting the preferred path you should have it match the preferred controller owner for the LUN. You can get this information from the TPSSM GUI or from the RAID Array profile.

Initialize the XVM configuration in the kernel

If you want to have XVM initialize its pathing configuration without going through a reboot, you can do that with the following command.

```
# xvm foconfig -init
```

This can be done on a live system without any ill effect because it will not initiate any path failovers. The current path will stay the current path even though the defined preferred path and path affinities may change.

Pay attention to any messages that are generated by this command as it will tell you if you goofed in defining your /etc/failover2.conf file.

Set all LUNs to their preferred path

You can set all phyvols to their preferred path using the following command. In a cluster configuration be sure all of your `/etc/failover2.conf` files are correct and consistent and do this from every system to avoid trespass “storms”.

```
# xvm foswitch -preferred phys
```

Sample `/etc/failover2.conf` file

```
# failover v2 configuration file
#
# Note: All controller A paths are affinity=0
#       All controller B paths are affinity=1
# Make sure preferred path matches the preferred owner of the LUN
#

# RAID Array A
/dev/xscsi/pci02.01.1/node200500a0b813c606/port2/lun0/disc affinity=1
/dev/xscsi/pci02.01.1/node200400a0b813c606/port2/lun0/disc affinity=0
/dev/xscsi/pci02.01.0/node200500a0b813c606/port1/lun0/disc affinity=1
/dev/xscsi/pci02.01.0/node200400a0b813c606/port1/lun0/disc affinity=0 preferred

/dev/xscsi/pci02.01.1/node200500a0b813c606/port2/lun1/disc affinity=1
/dev/xscsi/pci02.01.1/node200400a0b813c606/port2/lun1/disc affinity=0
/dev/xscsi/pci02.01.0/node200500a0b813c606/port1/lun1/disc affinity=1 preferred
/dev/xscsi/pci02.01.0/node200400a0b813c606/port1/lun1/disc affinity=0

/dev/xscsi/pci02.01.1/node200500a0b813c606/port2/lun2/disc affinity=1
/dev/xscsi/pci02.01.1/node200400a0b813c606/port2/lun2/disc affinity=0 preferred
/dev/xscsi/pci02.01.0/node200500a0b813c606/port1/lun2/disc affinity=1
/dev/xscsi/pci02.01.0/node200400a0b813c606/port1/lun2/disc affinity=0

/dev/xscsi/pci02.01.1/node200500a0b813c606/port2/lun3/disc affinity=1 preferred
/dev/xscsi/pci02.01.1/node200400a0b813c606/port2/lun3/disc affinity=0
/dev/xscsi/pci02.01.0/node200500a0b813c606/port1/lun3/disc affinity=1
/dev/xscsi/pci02.01.0/node200400a0b813c606/port1/lun3/disc affinity=0
```


The XVM Snapshot Feature

Under IRIX or SGI ProPack 5 for Linux, the XVM snapshot feature provides the ability to create virtual point-in-time images of a filesystem without causing a service interruption. The snapshot feature requires a minimal amount of storage because it uses a copy-on-write mechanism that copies only the data areas that change after the snapshot is created.

Snapshot copies of a filesystem are virtual copies, not actual media backup for a filesystem. You can, however, use a snapshot copy of a filesystem to create a backup dump of a filesystem, allowing you to continue to use and modify the filesystem while the backup runs.

You can also use a snapshot copy of a filesystem to provide a recovery mechanism in the event of data loss due to user errors such as accidental deletion. A full filesystem backup, however, is necessary in order to protect against data loss due to media failure.

Caution: Do not mount an XVM snapshot volume or an XVM snapshot base volume for use with SGI DMF or any other DMAPi-compliant hierarchical storage manager. If you require this feature, contact your SGI system support engineer (SSE) or other authorized support organization representative.

Do not run incremental dumps of an XVM snapshot filesystem. For further information, contact your SGI system support engineer (SSE) or other authorized support organization representative.

Note: Use of the snapshot feature of the XVM Volume Manager requires a FLEXlm license on IRIX or LK license on SGI ProPack for Linux. The snapshot feature is supported in local domain only.

XVM Snapshot Overview

To create snapshot volumes of a filesystem, use the following procedure:

1. Before creating a snapshot you must set up an XVM volume to use as a repository volume, in which original copies of regions of data that have changed on the filesystem are stored. You then must create and mount the filesystem that will be used as the repository; you can do this with the XVM `repository` command, as described in “Setting up a Repository Volume” on page 127.

The repository may be used for more than one base volume with the same domain.

2. Create the snapshot of the filesystem. You must use the same repository volume to create additional snapshots of the same filesystem. You can use a different volume for snapshots of other filesystems.

When you create a snapshot, XVM creates a snapshot volume, which is a virtual volume containing the regions that have changed in the base filesystem volume since the snapshot was created. To access the snapshot, mount the snapshot volume.

There are two volume element types that are specific to the snapshot feature: the snapshot volume element and the copy-on-write volume element. Each snapshot volume contains a snapshot volume element below the subvolume. When you create a snapshot volume, a copy-on-write volume element is inserted below the subvolume in the base volume.

These procedures are described in “XVM Snapshot Administration” on page 127.

You can also perform the following procedures when administering XVM snapshot volumes:

- Grow the repository
- Delete oldest snapshot
- List current snapshots
- Show available repository space
- Delete a repository volume

The procedures are described in “XVM Snapshot Administration” on page 127.

XVM Snapshot Administration

This section provides information on the following tasks:

- Setting up a repository volume
- Growing a repository volume
- Creating a snapshot volume
- Deleting a snapshot volume
- Listing the current snapshots
- Showing available repository space
- Deleting a repository volume

Setting up a Repository Volume

To set up a repository volume, first you create an XVM logical volume. A repository volume can have any legal XVM topography.

The size of the XVM volume that you will need will depend on several factors:

- The size of the filesystem for which you are creating a snapshot. A repository volume that is approximately 10% of this size could be a starting estimate.
- The volatility of the data in the volume. The more of the data that changes, the more room you will need in the repository volume.
- The length of time you will be keeping each snapshot before deleting it.

After you have created the XVM logical volume that you will use for the repository, you must initialize the repository volume. You can do this with the following command, where *vol* is the name of the XVM logical volume:

```
xvm:local> repository -mkfs repository_vol
```

This command issues an `mkfs` command of the repository volume and mounts the filesystem.

Caution: Executing the `-mkfs` option destroys data. This command should be used only once, to create the repository filesystem.

Growing a Repository Volume

You can increase the size of an existing repository volume with the following procedure:

1. Add slices to the XVM logical volume by inserting a concat into the existing volumes.
2. Grow the filesystem on the repository volume. You can do this with the following command, where *vol* is the name of the XVM volume:

```
xvm:local> repository -grow repository_vol
```

Creating a Snapshot Volume

Use the following command to create the snapshot, where *vol* is the name of the volume of which the snapshot is to be made and *repository_vol* is the volume to be used for the repository filesystem.

```
xvm:local> vsnap -create -repository repository_vol vol ... vol
```

The snapshot volume name is the base volume name with *%n* appended, where *n* is the snapshot number, starting with 0. For example, the first snapshot of volume *basevol* is *basevol%0*, the second snapshot is *basevol%1*, etc.

The default size of the data regions that are copied is 128 blocks (64k). You can set the region size when you create the first snapshot of a volume with the *-regsize n* parameter of the *vsnap -create* command, where *n* is the desired region size in filesystem blocks (in units of 512 bytes).

For information on setting snapshot region size, see “Snapshot Region Size and System Performance” on page 139.

You cannot change the region size after the first snapshot has been created. To change the region size, you must delete all snapshots of a volume (*vsnap -delete -all vol*) and create new snapshots.

Deleting a Snapshot Volume

You can delete the oldest snapshot of a volume with the following command:

```
xvm:local> vsnap -delete [-all] vol ... vol
```

The `-all` parameter deletes all snapshots on the indicated volumes.

Listing the Current Snapshots

You can display the current snapshot and copy-on-write volume elements with the `show` command.

The following command lists the snapshot volume elements:

```
xvm:local> show snapshot
```

The following command lists the copy-on-write volume elements:

```
xvm:local> show copy-on-write
```

Showing Available Repository Space

You can use the `df` command to view the available repository space:

```
df /dev/lxvm/volname
```

The following example shows the results of a `df` command on a repository filesystem:

```
bayern2 # df /dev/lxvm/dks0d4s0
Filesystem                Type  blocks      use    avail  %use Mounted on
/dev/lxvm/dks0d4s0        xfs  35549600    1376  35548224    1
```

Deleting a Repository Volume

To delete a repository volume, first remove the repository designation from the volume. You can then delete the volume as you would a standard XVM volume, as described in “Deleting Volume Elements: Using the delete Command” on page 93.

Use the following command to remove the repository designation and to disable a repository volume named `repository_vol`:

```
xvm:local> repository -delete repository_vol
```

Basic Snapshot Example

This section provides an example of basic snapshot configuration. It includes the following procedures:

- Configure an XVM logical volume and create and mount the filesystem. In this example, the volume is named `stripedvol`.
- Create an XVM volume to use as the repository volume for snapshots of `stripedvol`.
- Create a snapshot of `stripedvol`.

Configuring the XVM Logical Volume

This example uses the first configuration example provided in Chapter 5 of the *XVM Volume Manager Administrator's Guide*, "Creating a Logical Volume with a Three-Way Stripe." In this case, however, we will create the XVM logical volume as a local volume. Refer to the XVM manual for explanations of each step in this example.

This example creates a simple logical volume that stripes data across three disks, using the entire usable space of each disk to create a single slice on the disk.

```
# xvm
xvm:local> label -name disk0 dks2d70
disk0
xvm:local> label -name disk1 dks2d71
disk1
xvm:local> label -name disk2 dks2d72
disk2

xvm:local> slice -all disk*
</dev/lxvm/disk0s0> slice/disk0s0
</dev/lxvm/disk1s0> slice/disk1s0
</dev/lxvm/disk2s0> slice/disk2s0

xvm:local> stripe -volname stripedvol slice/disk0s0 slice/disk1s0 slice/disk2s0
</dev/lxvm/stripedvol> stripe/stripe0
```

```
xvm:cluster> show -top stripedvol
vol/stripedvol                0 online
  subvol/stripedvol/data      106627968 online
    stripe/stripe0           106627968 online,tempname
      slice/disk0s0           35542780 online
      slice/disk1s0           35542780 online
      slice/disk2s0           35542780 online

xvm:local> exit

# mkfs /dev/lxvm/stripedvol
meta-data=/dev/lxvm/stripedvol  isize=256    agcount=51, agsize=262144 blks
data      =                    bsize=4096  blocks=13328496, imaxpct=25
          =                    sunit=16     swidth=48 blks, unwritten=1
naming    =version 2           bsize=4096  mixed-case=Y
log       =internal log       bsize=4096  blocks=1632
realtime  =none                extsz=65536 blocks=0, rtextents=0
```

You can now mount the filesystem:

```
# mkdir /stripedvol
# mount /dev/lxvm/stripedvol /stripedvol
```

Creating the Repository Volume

Configure an XVM logical volume that you will use as the repository volume for snapshots of `stripedvol`.

1. Label the XVM physvol where the repository volume will reside. In this example, the XVM physvol is named `repdisk`.

```
# xvm
xvm:local> label -name repdisk dks3d70
repdisk
```

When creating the XVM volume that you will use as a repository volume, you should ensure that it is contained on a separate XVM physvol than the filesystem for which it will serve as a repository. Otherwise you will see performance degradation.

2. Create the slice on `repdisk` that you will use for the repository volume. In this example, the slice is about 10% of the size of the `stripedvol` filesystem. Since `stripedvol` is 106627968 blocks, the repository volume earmarked for `stripedvol` is 10700000 blocks.

In this example, the volume that contains the slice is named `reposvol`.

```
xvm:local> slice -volname reposvol -start 0 -length 10700000 repdisk
</dev/lxvm/reposvol> slice/repdisk0
```

When you configure your repository volume, you should ensure that the volume exhibits the same general performance as the filesystem for which it will serve as a repository in terms of the underlying hardware. This helps avoid I/O bottlenecks when making repository copies of filesystem changes.

When determining the size of the repository volume, you should consider how much data will be changing and how often the data will change over the lifetime of the snapshot. You should take into account how many snapshot regions will be changing and the size of the snapshot regions. For information on setting snapshot region size, see “Snapshot Region Size and System Performance” on page 139.

3. Initialize the repository volume. This command also issues an `mkfs` command of the repository volume.

```
xvm:local> repository -mkfs reposvol
meta-data=/hw/vol/local/reposvol isize=256      agcount=8, agsize=167188 blks
data      =                               bsize=4096  blocks=1337500, imaxpct=25
          =                               sunit=0    swidth=0 blks, unwritten=1
naming    =version 2                      bsize=4096  mixed-case=Y
log       =internal log                   bsize=4096  blocks=1200
realtime  =none
```

Caution: Executing the `-mkfs` option of the `repository` command destroys data. Use this option only once on a repository volume, when you create the repository filesystem.

Creating the Snapshot Volume

Use the following command to create a snapshot of `stripedvol` in the repository volume `reposvol`:

```
xvm:local> vsnap -create -repository reposvol stripedvol
repository name = reposvol
writing all SBs
new uuid = 9db5572c-5fe4-1028-8e9e-08006911cbcb
```

The first snapshot volume that this command creates is `stripedvol%0`.

After you have created a snapshot, you can use the snapshot copy of a filesystem to create a backup dump of the filesystem, allowing you to continue to use and modify the filesystem while the backup runs.

The following commands create a backup dump using `stripedvol%0`:

```
# mkdir /snap
# mount /dev/lxvm/stripedvol%0 /snap
# xfsdump -f dumpfile_path /snap
```

It is possible to mount a snapshot within the base filesystem being snapped. For example, if `/base` is the mountpoint of the base, you could mount the snapshot at `/base/snap`, for example.

For further information on creating backups using XVM snapshots, see “Snapshot Backup Considerations” on page 140.

Creating Hourly Snapshots

This section provides an example of a shell script that creates hourly snapshots of a filesystem. In this example, snapshots are retained for twenty-four hours, after which the oldest snapshot is deleted before a new snapshot volume is created.

Note that XVM snapshots do not provide backup against media failure; a full filesystem backup is necessary to protect against this. You can use snapshot filesystems in the event of data loss due to user errors such as accidental deletion.

Note: A snapshot volume name is the base volume name with `%n` appended, where `n` is the snapshot number, starting with 0. The value of `n` will continue to increase with each new snapshot. To begin the numbering scheme over again, you must delete all snapshots of a volume.

```
#!/bin/sh
#
#       Create hourly snapshot and mount it.
#
#       This script is intended to be called from a cronjob at certain times
#       per day. It will cycle through 24 snapshots, allowing one snapshot per
#       hour.
#
```

```
# Note that the name of the mount point is identified by the hour the
# script is run. If the script is run more than once in an hour, the
# first snapshot created that hour will be unmounted and the new snapshot
# will be mounted in its stead.
#
# This script will take care of creating the mount directory and mount
# points for the hourly snapshots, if they don't already exist. It will
# also not delete any snapshots until after the 24th snapshot. Thus,
# it's not necessary to run a different script for the first 24
# snapshots.
#
# To call this script:
#
# sh ./snap basevol repvol regsize
#
# where basevol is the name of the base volume
#       repvol is the name of the repository volume
#       regsize is the name of the region size
#
# Once the first snapshot has been created, the repvol and regsize
# parameters will default to whatever was set for the first snapshot.
#
# If regsize isn't specified for the first snapshot, it defaults to 128.
#
BASEVOL=$1
REPVOL=$2
REGSIZE=$3
MAXSNAPSHOTS=24
MOUNTDIR=/snapshot
XVM=/sbin/xvm
if [ "$XVM show -t vol/$BASEVOL 2> /dev/null | grep copy-on-write" ]
then
    COW=`$XVM show -t vol/$BASEVOL 2> /dev/null | grep copy-on-write | awk '{print $1}'`
    if [ "x$REGSIZE" = "x" ]
    then
        REGSIZE=`$XVM show -v $COW 2> /dev/null | grep "blks/reg:" | awk '{print
$10}'`
    fi
    FIRST=`$XVM show -v $COW 2> /dev/null | grep "first snap idx" | awk '{print $4}'`
    NEXT=`$XVM show -v $COW 2> /dev/null | grep "next snap idx" | awk '{print $8}'`
    if [ $FIRST -eq $NEXT ]
    then
        CUR=$NEXT
    else
        CUR=`expr $NEXT - 1`
    fi
fi
```



```
fi
if [ $CUR -lt 0 ]
then
    CUR=`expr $CUR + 65536`
fi
else
    FIRST=0
    NEXT=0
    CUR=0
    if [ "x$REGSIZE" = "x" ]
    then
        REGSIZE=128
    fi
fi
SNAPSHOTS=`expr $NEXT - $FIRST`
if [ $SNAPSHOTS -lt 0 ]
then
    SNAPSHOTS=`expr $SNAPSHOTS + 65536`
fi

NEXTPATH=$1$NEXT
CURPATH=$1$CUR
FIRSTPATH=$1$FIRST
OLDEST=/dev/lxvm/$FIRSTPATH
MOUNTPT=$MOUNTDIR/$BASEVOL.`date +%H`
NEWEST=/dev/lxvm/$NEXTPATH

# Now do the work.
#

# Make sure the mount point is there.
if [ ! -d $MOUNTDIR ]
then
    if [ -e $MOUNTDIR ]
    then
        echo "Snapshot directory $MOUNTDIR not a directory" >&2
        exit
    fi
    mkdir $MOUNTDIR
fi
if [ ! -d $MOUNTPT ]
then
    if [ -e $MOUNTPT ]
    then
        echo "Snapshot mount point $MOUNTPT not a directory" >&2
```

```
                exit
            fi
            mkdir $MOUNTPT
        fi

# Unmount and delete the oldest snapshot, but only if we've already made the
# initial snapshots.
# Unmount $MOUNTPT in case we're out of sync
umount $MOUNTPT
if [ $SNAPSHOTS -ge $MAXSNAPSHOTS ]
then
    umount $OLDEST
    $XVM vsnap -delete vol/$BASEVOL
fi
# Now create a new snapshot.
$XVM vsnap -resize $REGSIZE -repository vol/$REPVOL -create vol/$BASEVOL
mount $NEWEST $MOUNTPT
```

Growing a Repository Volume

If your repository volume fills, you will not be able to perform I/O. You should take care to ensure that this does not occur. You can, however, determine in advance what action XVM should take in this circumstance, as described in “Determining System Behavior on Full Repository” on page 138.

You can use the `df` command to view the available repository space:

```
# df /dev/lxvm/reposvol
Filesystem                Type  blocks      use      avail  %use Mounted on
/dev/lxvm/reposvol        xfs  10690400    288  10690112    1
```

If you find that your repository volume is filling up, you can grow your repository volume. To grow a repository volume, you add slices to the XVM logical volume by inserting a concat into the existing volume and then executing the `xvm repository -grow` command.

The following procedure grows the repository volume `reposvol` created in the procedure described in “Creating the Repository Volume” on page 131.

1. Display the logical volume `reposvol`, showing the topology of the volume:

```
xvm:local> show -top reposvol
vol/reposvol                0 online,repository
  subvol/reposvol/data      10700000 online,repository
    slice/repdisk0          10700000 online,repository
```

2. Change the volume `reposvol` to include a `concat` container:

```
xvm:local> insert concat slice/repdisk0
</dev/lxvm/reposvol> concat/concat0
```

3. Display the results of the `insert` command:

```
xvm:local> show -top reposvol
vol/reposvol                0 online,repository
  subvol/reposvol/data      10700000 online,repository
    concat/concat0          10700000 online,tempname,repository
      slice/repdisk0        10700000 online,repository
```

4. Create a free slice to attach to the `concat`. This example creates a second slice on `repdisk`, the same XVM `physvol` that contains the first slice.

```
xvm:local> slice -start 10700000 -length 10700000 repdisk
</dev/lxvm/repdisk1> slice/repdisk1
```

5. Attach the slice to `reposvol`.

```
xvm:local> attach slice/repdisk1 concat0
</dev/lxvm/reposvol> concat/concat0
```

6. Display the results of the `attach` command:

```
xvm:local> show -top reposvol
vol/reposvol                0 online,repository
  subvol/reposvol/data      21400000 online,repository
    concat/concat0          21400000 online,tempname,repository
      slice/repdisk0        10700000 online,repository
      slice/repdisk1        10700000 online,repository
```

7. Grow the repository volume:

```
xvm: local> repository -grow reposvol
meta-data=/xvm/repositories/local/9db55708-5fe4-1028-8e9e-08006911cbcb isize=256
agcount=8, agsize=167188 blks
data      =                               bsize=4096   blocks=1337500, imaxpct=25
          =                               sunit=0      swidth=0 blks, unwritten=1
naming    =version 2                      bsize=4096   mixed-case=Y
log       =internal                       bsize=4096   blocks=1200
realtime  =none                           extsz=65536  blocks=0, rtextents=0
data blocks changed from 1337500 to 2675000
```

Determining System Behavior on Full Repository

If your repository volume fills, you will not be able to perform I/O. This will likely lead to a filesystem shutdown when the xfs filesystem attempts to write metadata. You can, however, use the XVM `change repfull` command to determine in advance that XVM will delete the oldest snapshot of a volume when the repository volume fills, causing you to lose access to the snapshot but allowing the filesystem I/O to continue.

In short, when determining what the system should do when the repository volume fills, you can choose between one of these two options:

- Delete the oldest snapshot in the repository volume, keeping the filesystem active
- Shut the filesystem down but keep the existing snapshot

Caution: Use extreme care when determining whether the XVM volume manager will automatically delete a snapshot volume when the repository is full, as this may cause you to lose needed snapshot data. In general, you should ensure that the repository volume does not fill, as described in “Growing a Repository Volume” on page 136.

The following command configures the `repfull` parameter of the XVM volume `stripedvol` to specify that the oldest snapshot of `stripedvol` should be deleted automatically in order to free repository space when an I/O operation can't complete due to a full repository:

```
xvm:local> change repfull deloldest vol/stripedvol
vol/stripedvol
```

After setting this parameter, the oldest `stripedvol` snapshot will be deleted if the repository volume for `stripedvol` snapshots fills. Once enough space is freed, the I/O operation will continue. From that point, any I/O operation to the deleted snapshot will return an error, but the `stripedvol` filesystem will not shut down and there will be no xfs error message.

To specify that XVM return an error when I/O cannot be completed on `stripedvol` due to a full repository, use the following command:

```
xvm:local> change repleft error vol/stripedvol  
vol/stripedvol
```

In this case, if the repository volume for `stripedvol` snapshots fills, XVM will return an error and it is likely that the `stripedvol` filesystem will eventually shutdown.

The default `repleft` parameter for an XVM volume is `error`. The `repleft` parameter is associated with an XVM volume, so you can set it even if you have not created any snapshots for that volume or if you have deleted all the snapshots for that volume.

Snapshot Region Size and System Performance

When you create a snapshot volume with the XVM `-vsnap -create` command, the default size of the data regions that are copied to the snapshot volume is 128 blocks (64k). It may be possible to tune your system performance by setting the region size to a different value.

You can set the region size when you create the first snapshot of a volume with the `-regsize n` parameter of the `vsnap -create` command, where *n* is the desired region size in filesystem blocks (in units of 512 bytes).

You cannot change the region size after the first snapshot has been created. To change the region size, you must delete all snapshots of a volume (`vsnap -delete -all vol`) and create new snapshots.

You may want to take the following factors into consideration when determining the optimal region size for your snapshot:

- If the XVM volume of which you are taking a snapshot base is striped, the region size should be a multiple of the stripe unit.

- You may need to take into account I/O size and ensure that the region size will not cross disk boundaries in an underlying RAID unit, just as you would when you are setting up the base volume for optimal performance.
- If the data that is likely to change is not contiguous on the disk, then a larger region size would cause unchanged data to be copied unnecessarily. If the data is contiguous on the disk, then the region size can be larger,

Snapshot Backup Considerations

You should take the following factors into consideration when you are using `xfsdump` to perform backup dumps of a snapshot filesystem:

- The XVM snapshot features creates a unique UUID for each snapshot. In general, `xfsdump` stores the history of a filesystem's dumps based on its UUID. However, `xfsdump` is able to detect whether it is dumping a snapshot and treats a snapshot dump as a dump of the base filesystem. This means that `xfsdump` can perform incremental dumps on snapshot. The dump history is updated using the base filesystem's UUID, mount point, and character device rather than the snapshot's.
- The `xfsdump` command includes a `-x` option that you can use if you want to dump a snapshot as a new filesystem rather than treating it as a dump of the base filesystem.
- When dumping quotas using `xfsdump`, `xfsdump` stores the quotas in a file called `xfsdump_quotas` in the root of the filesystem. Since snapshots are generally mounted read-only, this precludes users from saving quota information when dumping snapshots. If quota information must be dumped, then it should be possible to mount the snapshot read-write and do the dump. No other changes should be made to the snapshot however, so you should use this procedure with caution.

You should take the following factors into consideration when you are using a third-party backup application package to perform backup dumps of a snapshot filesystem:

- Most backup packages identify a filesystem as a directory (which may or may not be a mount point). For this reason, snapshots must always be mounted in the same locations while they are being backed up.
- Due to the way some backup packages determine whether or not to include a given file in an incremental backup, some files which should be in the incremental backup

will be skipped. To minimize the chance of this occurring, the amount of time between when the snapshot is taken and when the backup is performed should be minimized. Most backup packages support running a pre-backup command. SGI recommends setting the pre-backup command to run a script to create and mount the snapshot.

You should take the following factors into consideration when you are using either `xfsdump` or a third-party backup application package to perform backup dumps of a snapshot filesystem:

- If you are using a backup package you must ensure that you do not dump snapshots out of order.
- In general, you should not use DMF in conjunction with the XVM Snapshot feature. Specifically, you should consider the following caveats:
 - DMF files in a snapshot should not be modified
 - Snapshots of a DMF-managed filesystem should not be added to the DMF config file.
 - Offline DFM files in a snapshot are not recallable.

The only case where DMF and snapshot filesystems should be used together is when using `xfsdump` to back up the snapshot of a DMF-managed filesystem.

XVM Administration Procedures

This chapter contains examples of common XVM administration procedures. After an overview of some things to keep in mind before you begin, it provides the following procedures:

- “Preparing to Configure XVM Volumes under Linux” on page 145
- “Creating a Logical Volume with a Three-Way Stripe” on page 146
- “Striping a Portion of a Disk” on page 150
- “Creating a Logical Volume with a Data and Log Subvolume” on page 154
- “Creating a Logical Volume with a Data, Log, and Real-time Subvolume” on page 156
- “Creating a Volume from the Top Down” on page 159
- “Creating an XVM Logical Volume with Striped Mirrors” on page 161
- “Creating and Mirroring an XVM System Disk” on page 164
- “Configuring a swap Volume with a Concat” on page 179
- “Giving Away a System Disk from the Miniroot” on page 184
- “Online Reconfiguration Using Mirroring” on page 185
- “Online Modification of a Logical Volume” on page 193
- “Converting an SGI DVH XVM Label to a GPT Label Suitable for XVM” on page 204

Before you Begin

Before configuring an XVM logical volume, you may need to assess the status of your disks and your system:

- Before you can label a disk as an XVM disk, it must be formatted as a DVH/SGI disk or as a GTP disk:
 - To format the disk as a DVH/SGI disk under IRIX, use the `fx` command to initialize the disk if your disk has not been initialized during factory set-up.
 - For information on formatting a disk for use in XVM under Linux, see “Preparing to Configure XVM Volumes under Linux” on page 145.
 - For information on how the partitions must be configured on a GPT disk, see “XVM Partition Layout with GPT Disk Format” on page 11
- If you attempt to use the XVM Volume Manager to label a disk that is not a DVH/SGI disk or a GTP disk, you will get an error message indicating that the disk volume header partition is invalid.
- When you run the `xvm` command under IRIX, you may get a message indicating that cluster services have not been enabled on the node and that you will only be able to manipulate local objects until cluster services are started. For information on starting cluster services, see *CXFS Administration Guide for SGI InfiniteStorage*.
- Before beginning any of the procedures in this chapter, you may find it useful to execute an `xvm show unlabeled/*` command to view the names of the disks on the system that have not been assigned to the XVM Volume Manager.
- You will not be able to label disks as XVM disks if they contain partitions currently in use as mounted filesystems. In a CXFS cluster, any XVM physical volumes that will be shared must be physically connected to all nodes in the cluster.
- In general, you will find it useful to use the options of the `show` command to view your system configuration and status. For example, the `show -v stripe0` command displays the stripe unit (in this case for `stripe0`).
- To configure XVM logical volumes, you need to be logged in as root. However, you can display logical volume configuration information even if you do not have root privileges.

Note: As you configure an XVM logical volume, keep in mind that at any time you can view extended help information for an XVM command by entering the `help` command with the `-v[erbose]` option. For example, you can view the full help screen that includes the options for the `slice` command by entering the following:

```
xvm:cluster> help -v slice
```

Preparing to Configure XVM Volumes under Linux

These instructions only apply to standalone servers running SGI ProPack for Linux. For information on CXFS clients, see *CXFS MultiOS Client-Only Guide for SGI InfiniteStorage*. Before configuring logical volumes under Linux, you may need to run through the following checklist:

1. Under SGI ProPack for Linux, XVM is not installed by default. You should ensure that the `xvm-cmds` rpm is installed.
2. To use XVM under SGI ProPack for Linux, you must obtain and install the appropriate XVM license. XVM licenses are usually nodelocked and reside on the local machine in `/etc/lk/keys.dat`. You must have the `XVM_STD_IPF` feature. If you have the `XVM_PLEX_IPF` license only, XVM will report a license error. `XVM_PLEX_IPF` is required for the local mirroring feature. `XVM_PLEX_CLUSTER` is required for cluster mirror volumes.
3. Confirm that the `xvm-standalone` kernel module is loaded. You can use the `lsmod` command, as in the following example:

```
[root]# lsmod | grep xvm
xvm-standalone      717208      0
```
4. You can determine what disks are potentially available on the system by executing `cat /proc/xscsi/dksc`. You will not be able to configure the system disk as an XVM disk.
5. You may need to determine whether any of the disks on the system are dual-ported, which means that each disk is connected to two controllers. If a disk is dual-ported, what appear to be two different disk paths could reference the same disk. You need to be careful that you don't mount the same disk device as a filesystem outside of XVM that you are also using as part of an XVM volume.

Use the `ls` command to get a list of the disks, as in the following example:

```
ls /dev/xscsi/pci*/target*/lun*/disc
```

6. You must format each disk you will use for the XVM volume as a DVH/SGI disk or as a GPT disk. To format the disk as a DVH disk, use the `parted` command as in the following example.

```
parted /dev/xscsi/pci05.01.0/target98/lun0/disc mklabel dvh
```

For information on how the partitions must be configured on a GPT disk, see “XVM Partition Layout with GPT Disk Format” on page 11

7. If you are going to set up Command Tagged Queuing (CTQ) or if you are going to enable write-caching, you should do so at this point.

Once these requirements are met, configuring an XVM volume under Linux is the same as configuring an XVM volume under IRIX. After you are familiar with the general requirements for creating a simple XVM volume on Linux, you should be able to use the examples in this chapter to determine how to configure more complex volumes.

Creating a Logical Volume with a Three-Way Stripe

The following example shows the procedure for creating a simple logical volume that stripes data across three disks. In this example, the entire usable space of each disk is used for the slice.

Figure 7-1 shows the logical volume this example creates.

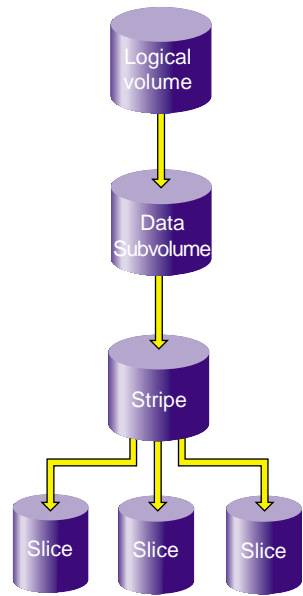


Figure 7-1 XVM Logical Volume with Three-Way Stripe

1. Assign disks to XVM to manage. This example assigns three disks to the XVM Volume Manager. You need to perform this procedure only once for each disk that you will be using to create XVM logical volumes.

```
# xvm
xvm:cluster> label -name disk0 dks2d70
disk0
xvm:cluster> label -name disk1 dks2d71
disk1
xvm:cluster> label -name disk2 dks2d72
disk2
```

2. You may want to view all the disks that have been assigned to the XVM volume manager as XVM physical volumes to verify what you have labeled:

```
xvm:cluster> show phys/*
phys/disk0          35542780 online
phys/disk1          35542780 online
phys/disk2          35542780 online
```

3. Create a slice that consists of all of the usable blocks of each of the XVM physical volumes:

```
xvm:cluster> slice -all disk*
</dev/cxvm/disk0s0> slice/disk0s0
</dev/cxvm/disk1s0> slice/disk1s0
</dev/cxvm/disk2s0> slice/disk2s0
```

4. Create a stripe that consists of the three slices you have defined. In this example, the generated volume will be named `stripedvol` explicitly. A data subvolume will automatically be generated as well.

The following command names the generated volume `stripedvol`:

```
xvm:cluster> stripe -volname stripedvol slice/disk0s0 slice/disk1s0 slice/disk2s0
</dev/cxvm/stripedvol> stripe/striped0
```

In this example:

- `/dev/rcxvm/stripedvol` is the name of the volume on which you can execute the `mkfs` command
- `stripe/striped0` is the name of the stripe object

In this example, the name of the stripe object is subject to change on subsequent boots but the name of the volume is not.

5. View the topology of the logical volume you have created:

```
xvm:cluster> show -top stripedvol
vol/stripedvol                0 online
  subvol/stripedvol/data      106627968 online
    stripe/stripe0           106627968 online,tempname
      slice/disk0s0           35542780 online
      slice/disk1s0           35542780 online
      slice/disk2s0           35542780 online
```

6. Exit the xvm tool by typing `exit` (or `quit` or `bye`). You can then execute the `mkfs` command on the volume.

```
xvm:cluster> exit
# mkfs /dev/cxvm/stripedvol
meta-data=/dev/cxvm/stripedvol  isize=256    agcount=51, agsize=261344 blks
data      =                    bsize=4096  blocks=13328496, imaxpct=25
          =                    sunit=16     swidth=48 blks, unwritten=1
naming    =version 1           bsize=4096
log       =internal log       bsize=4096  blocks=1168
realtime  =none                extsz=65536 blocks=0, rtextents=0
```

7. You can now mount the filesystem. For a shared filesystem in a CXFS cluster, you mount the filesystem with the CXFS GUI or the `cmgr(1M)` command, as described in *CXFS Version 2 Software Installation and Administration Guide*.

For a local filesystem that is not part of a cluster, you can put a logical volume in the `fstab` file and use the `mount` command to mount the filesystem you created.

Striping a Portion of a Disk

The following example shows the procedure for creating a stripe on the outer third of a disk. It also includes some advice on naming volume elements.

Figure 7-2 shows the logical volume this example creates.

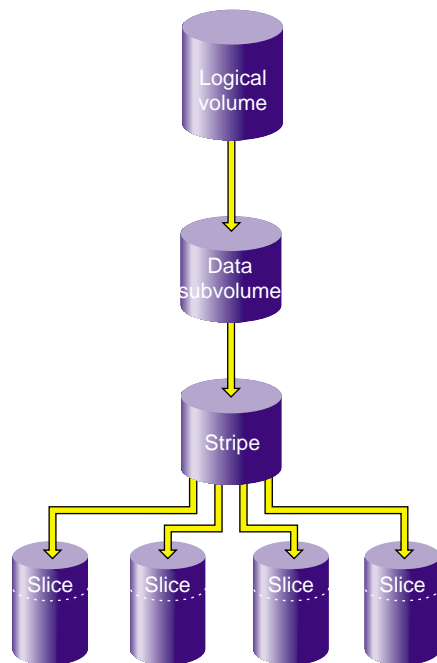


Figure 7-2 Striping a Portion of a Disk

1. Assign disks to XVM to manage. This example assigns four disks to XVM. Note that four separate controllers are chosen for better stripe performance.

```
xvm:cluster> label -name lucy dks21d0
lucy
xvm:cluster> label -name ricky dks22d0
ricky
xvm:cluster> label -name ethyl dks23d0
ethyl
xvm:cluster> label -name fred dks24d0
fred
```

2. In this example, you use one-third of each disk for the stripe.

There are two ways to partition a disk into thirds. You can allocate the entire disk, but only use the last third. For example, for disk *lucy* you could do the following (and use *slice/lucys2* for the stripe):

```
xvm:cluster> slice -equal 3 lucy
</dev/cxvm/lucys0> slice/lucys0
</dev/cxvm/lucys1> slice/lucys1
</dev/cxvm/lucys2> slice/lucys2
```

Alternately, you can confine the block range explicitly to one-third of the disk. For example, you can do the following to allocate the last third of the other disks (*ricky*, *ethyl*, and *fred*):

```
xvm:cluster> slice -start 11852676 -length 5926340 ricky
</dev/cxvm/rickys0> slice/rickys0
xvm:cluster> slice -start 11852676 -length 5926340 ethyl
</dev/cxvm/ethyls0> slice/ethyls0
xvm:cluster> slice -start 11852676 -length 5926340 fred
</dev/cxvm/freds0> slice/freds0
```

3. Verify the allocation.

The following example shows the allocation on *lucy*, the disk divided into three equal stripes:

```
xvm:cluster> show -v lucy
XVM physvol phys/lucy
=====
...
-----
0 5926338 slice/lucys0
5926338 5926338 slice/lucys1
11852676 5926340 slice/lucys2
Local stats for phys/lucy since being enabled or reset:
```

```
-----  
stats collection is not enabled for this physvol
```

The following example verifies the allocation on ricky, one of the disks that was allocated explicitly:

```
xvm:cluster> show -v ricky  
XVM physvol phys/ricky  
=====
```

0	11852676	(unused)
11852676	5926340	slice/rickys0

```
-----
```

4. Create the stripe. In this example, the generated volume is explicitly named I_Love_Lucy.

```
xvm:cluster> stripe -volname I_Love_Lucy -unit 128 slice/lucys2 \  
slice/rickys0 slice/ethyls0 slice/freds0  
</dev/cxvm/I_Love_Lucy> stripe/stripe0
```

5. Sometimes it may be useful to categorize portions of a complex volume by name. For example, you may want to name a portion of a volume faststripe so that a search can be done for volumes that have fast stripe objects. The following command names a stripe as well as the volume:

```
xvm:cluster> stripe -volname I_Love_Lucy -vename faststripe0 \  
-unit 128 slice/lucys2 slice/rickys0 slice/ethyls0 slice/freds0  
</dev/cxvm/I_Love_Lucy> stripe/faststripe0
```

When you name the stripe as in the preceding example, you can use wildcards to show all fast stripes:

```
xvm:cluster> show -top stripe/fast*  
stripe/faststripe0          23705088 online  
  slice/lucys2              5926340 online  
  slice/rickys0             5926340 online  
  slice/ethyls0             5926340 online  
  slice/freds0              5926340 online
```

You can also use wildcards to show all objects starting with 'I', as in the following example:

```
xvm:cluster> show I*  
vol/I_Love_Lucy 0 online
```

6. Exit the xvm tool by typing `exit` (or `quit` or `bye`). You can now execute the `mkfs` command on the volume.

```
xvm:cluster> exit
hugh3 2# mkfs /dev/cxvm/I_Love_Lucy
meta-data=/dev/rxvm/I_Love_Lucy  isize=256    agcount=26,
agsize=256416 blks
data      =                               bsize=4096  blocks=6666528,
imaxpct=25
          =                               sunit=16   swidth=48 blks,
unwritten=1
naming    =version 1                       bsize=4096
log       =internal log                    bsize=4096  blocks=1168
realtime  =none                             extsz=65536 blocks=0, rtextents=0
```

7. Mount the filesystem. For a shared filesystem in a CXFS cluster, you mount the filesystem with the CXFS GUI or the `cmgr(1M)` command, as described in *CXFS Version 2 Software Installation and Administration Guide*.

If your XVM volume is a local volume, you can put a logical volume in the `fstab` file and use the `mount` command to mount the filesystem you created.

Creating a Logical Volume with a Data and Log Subvolume

The following example creates an XVM logical volume that includes both a data subvolume and a log subvolume. In this example, the data subvolume consists of all the usable space of two disks, and the log subvolume consists of all the usable space of a third disk.

Figure 7-3 shows the logical volume this example creates.

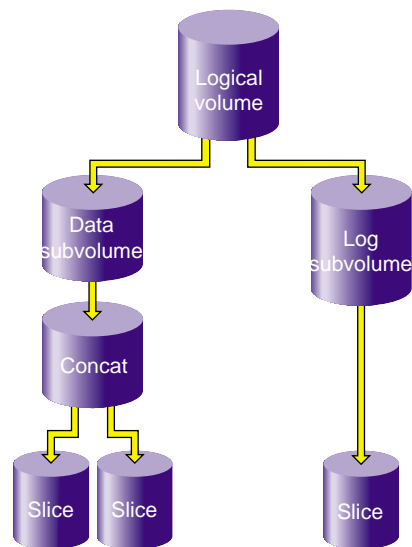


Figure 7-3 XVM Logical Volume with a Log Subvolume

1. Assign three disks to XVM to manage.

```
# xvm
xvm:cluster> label -name disk0 dks0d2
disk0
xvm:cluster> label -name disk1 dks0d3
disk1
xvm:cluster> label -name disk2 dks5d42
disk2
```

2. Create a slice that consists of all of the usable blocks of each of the XVM physical volumes you have created:

```
xvm:cluster> slice -all disk*
</dev/xvm/disk0s0> slice/disk0s0
</dev/xvm/disk1s0> slice/disk1s0
</dev/xvm/disk2s0> slice/disk2s0
```

3. Combine two of the slices into a concat. In this example, the generated volume is named concatvol.

```
xvm:cluster> concat -volname concatvol slice/disk0s0 slice/disk1s0
</dev/cxvm/concatvol> concat/concat3
```

You can view the configuration of the volume you have defined that does not yet contain a log subvolume:

```
xvm:cluster> show -top vol/concatvol
vol/concatvol          0 online
  subvol/concatvol/data 35554848 online
    concat/concat3      35554848 online,tempname
      slice/disk0s0      17777424 online
      slice/disk1s0      17777424 online
```

4. Create the log subvolume consisting of the third slice you created. Use the `-tempname` option to indicate that the system will generate a temporary name for the volume. You will not need to name this volume, as you will be attaching the log subvolume to the existing concatvol volume.

```
xvm:cluster> subvol -tempname -type log slice/disk2s0
</dev/cxvm/vol7_log> subvol/vol7/log
```

5. Attach the log subvolume to the existing concatvol volume.

```
xvm:cluster> attach subvol/vol7/log vol/concatvol
vol/concatvol
```

6. Display the logical volume:

```
xvm:cluster> show -top vol/concatvol
vol/concatvol          0 online
  subvol/concatvol/data 35554848 online
    concat/concat3      35554848 online,tempname
      slice/disk0s0      17777424 online
      slice/disk1s0      17777424 online
  subvol/concatvol/log  17779016 online
    slice/disk2s0        17779016 online
```

Creating a Logical Volume with a Data, Log, and Real-time Subvolume

The following example creates an XVM logical volume that includes a data subvolume, a log subvolume, and a real-time subvolume. Two similar ways of performing this procedure are shown.

Figure 7-4 shows the logical volume this example creates.

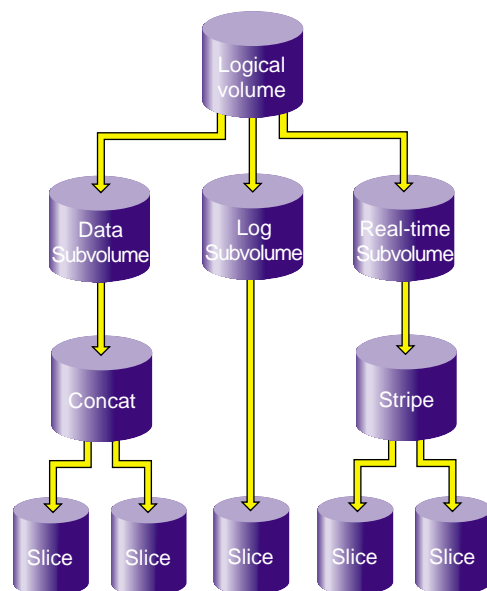


Figure 7-4 Logical Volume with Data, Log, and Real-time Subvolumes

This example assumes that you have already assigned disks to XVM to manage and that you have previously created the five slices you will use to build the logical volume:

- `slice/disk1s0`
- `slice/disk2s0`
- `slice/disk3s0`
- `slice/disk4s0`
- `slice/disk5s0`.

1. Create the concat that will comprise the data subvolume:

```
xvm:cluster> concat -tempname slice/disk1s0 slice/disk2s0
</dev/cxvm/vol0> concat/concat0
```

2. Create the stripe that will comprise the real-time subvolume:

```
xvm:cluster> stripe -tempname slice/disk3s0 slice/disk4s0
</dev/cxvm/vol1> stripe/stripel
```

3. Create the data subvolume:

```
xvm:cluster> subvolume -tempname -type data concat/concat0
</dev/cxvm/vol2> subvol/vol2/data
```

4. Create the real-time subvolume:

```
xvm:cluster> subvolume -tempname -type rt stripe/stripel
</dev/cxvm/vol3_rt> subvol/vol3/rt
```

5. Create the log subvolume:

```
xvm:cluster> subvolume -tempname -type log slice/disk5s0
</dev/cxvm/vol4_log> subvol/vol4/log
```

6. Create the logical volume that contains the three subvolumes:

```
xvm:cluster> volume -volname myvol subvol/vol2/data \
subvol/vol4/log subvol/vol3/rt
vol/myvol
```

7. Display the logical volume:

```
xvm:cluster> show -top myvol
vol/myvol                                0 online
  subvol/myvol/data                       35558032 online
    concat/concat0                        35558032 online,tempname
      slice/disk1s0                        17779016 online
      slice/disk2s0                        17779016 online
  subvol/myvol/log                         8192 online
    slice/disk5s0                          8192 online
  subvol/myvol/rt                          35557888 online
    stripe/stripel                         35557888 online,tempname
      slice/disk3s0                        17779016 online
      slice/disk4s0                        17779016 online
```

The following sequence of commands generates the same volume, but with one less step since the volume name is established with the concat command. The log and real-time subvolumes are subsequently attached.

```
xvm:cluster> concat -volname myvol slice/disk1s0 slice/disk2s0
</dev/cxvm/myvol> concat/concat1
xvm:cluster> stripe -tempname slice/disk3s0 slice/disk4s0
</dev/cxvm/vol6> stripe/strip2
xvm:cluster> subvolume -tempname -type rt stripe/strip2
</dev/cxvm/vol7_rt> subvol/vol7/rt
xvm:cluster> subvolume -tempname -type log slice/disk5s0
</dev/cxvm/vol8_log> subvol/vol8/log
xvm:cluster> attach subvol/vol8/log subvol/vol7/rt myvol
vol/myvol
xvm:cluster> show -top myvol
vol/myvol                                0 online
  subvol/myvol/data                       35558032 online
    concat/concat1                        35558032 online,tempname
      slice/disk1s0                       17779016 online
      slice/disk2s0                       17779016 online
  subvol/myvol/log                         8192 online
    slice/disk5s0                         8192 online
  subvol/myvol/rt                          35557888 online
    stripe/strip2                         35557888 online,tempname
      slice/disk3s0                       17779016 online
      slice/disk4s0                       17779016 online
```


Creating a Volume from the Top Down

When you configure an XVM logical volume, you can create the volume's hierarchy from the bottom up or from the top down. The example in this section creates the same XVM logical volume as in the example in "Creating a Logical Volume with a Data and Log Subvolume" on page 154 and shown in Figure 7-3, but it creates an empty volume first before attaching the child volume elements for that volume.

1. Assign three disks to XVM to manage:

```
# xvm
xvm:cluster> label -name disk0 dks0d2
disk0
xvm:cluster> label -name disk1 dks0d3
disk1
xvm:cluster> label -name disk2 dks5d42
disk2
```

2. Create a slice that consists of all of the usable blocks of each of the XVM physical volumes you have created:

```
xvm:cluster> slice -all disk*
</dev/cxvm/disk0s0> slice/disk0s0
</dev/cxvm/disk1s0> slice/disk1s0
</dev/cxvm/disk2s0> slice/disk2s0
```

3. Create an empty volume named topdownvol:

```
xvm:cluster> volume -volname topdownvol
vol/topdownvol
```

4. Display the volume:

```
xvm:cluster> show -top vol/top*
vol/topdownvol                                0 offline
      (empty)                                  * *
```

5. Create an empty concat volume element and display the result:

```
xvm:cluster> concat -tempname
</dev/cxvm/vol8> concat/concat5
xvm:cluster> show -top vol/vol8
vol/vol8                                       0 offline,tempname
      subvol/vol8/data                          0 offline,pieceoffline
      concat/concat5                             0 offline,tempname
      (empty)                                    * *
```

6. Attach the generated data subvolume that contains the concat to topdownvol and display the result:

```
xvm:cluster> attach subvol/vol8/data vol/topdownvol
vol/topdownvol
xvm:cluster> show -top vol/topdownvol
vol/topdownvol                0 offline
  subvol/topdownvol/data        0 offline,pieceoffline
    concat/concat5              0 offline,tempname
      (empty)                    * *
```

7. Attach two slices to fill the empty concat and display the result:

```
xvm:cluster> attach slice/disk0s0 slice/disk1s0 concat/concat5
</dev/cxvm/topdownvol> concat/concat5
xvm:cluster> show -top vol/topdownvol
vol/topdownvol                0 online
  subvol/topdownvol/data        35554848 online
    concat/concat5              35554848 online,tempname
      slice/disk0s0              17777424 online
      slice/disk1s0              17777424 online
```

8. Create a log subvolume:

```
xvm:cluster> subvol -tempname -type log
</dev/cxvm/vol9_log> subvol/vol9/log
```

9. Attach the log subvolume to topdownvol and display the result:

```
xvm:cluster> attach subvol/vol9/log vol/topdownvol
vol/topdownvol
xvm:cluster> show -top vol/topdownvol
vol/topdownvol                0 offline
  subvol/topdownvol/data        35554848 online
    concat/concat5              35554848 online,tempname
      slice/disk0s0              17777424 online
      slice/disk1s0              17777424 online
  subvol/topdownvol/log         0 offline
    (empty)                      * *
```

10. Attach the third slice to the log subvolume and display the results:

```
xvm:cluster> attach slice/disk2s0 subvol/topdownvol/log
</dev/cxvm/topdownvol_log> subvol/topdownvol/log
xvm:cluster> show -top vol/topdownvol
vol/topdownvol                0 online
  subvol/topdownvol/data       35554848 online
    concat/concat5             35554848 online,tempname
      slice/disk0s0             17777424 online
      slice/disk1s0             17777424 online
  subvol/topdownvol/log        17779016 online
    slice/disk2s0               17779016 online
```

Creating an XVM Logical Volume with Striped Mirrors

The following example creates a logical volume with striped mirrors. In this example the logical volume contains a stripe that consists of two mirrors, each mirroring a slice that contains all of the usable blocks of an XVM physical volume.

Note: To use the mirroring feature of the XVM Volume Manager, you must purchase and install the appropriate FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux.

Figure 7-5 shows the logical volume this example creates.

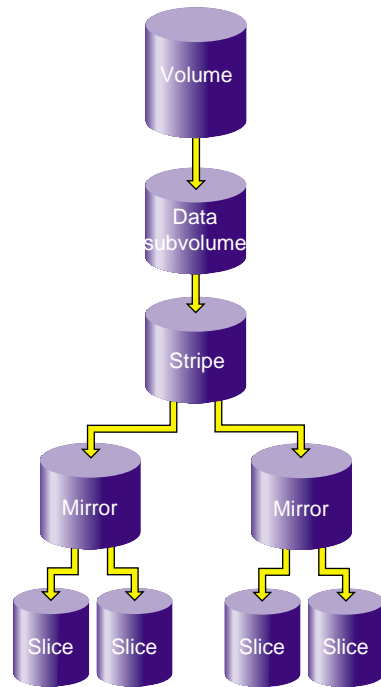


Figure 7-5 XVM Logical Volume with Striped Mirrors

1. Assign four disks to XVM to manage:

```
xvm:cluster> label -name disk0 dks2d70
disk0
xvm:cluster> label -name disk1 dks2d71
disk1
xvm:cluster> label -name disk2 dks2d72
disk2
xvm:cluster> label -name disk3 dks2d73
disk3
```

2. Create a slice out of all of the usable blocks on each XVM physical volume:

```
xvm:cluster> slice -all disk*
</dev/cxvm/disk0s0> slice/disk0s0
</dev/cxvm/disk1s0> slice/disk1s0
</dev/cxvm/disk2s0> slice/disk2s0
</dev/cxvm/disk3s0> slice/disk3s0
```

3. Create two mirrors, each consisting of two of the slices you have defined. Since you are creating new mirrors that will be written to before they are read, you can specify the `-clean` option. This indicates that the mirrors do not need to be synchronized on creation.

If you do not specify the `-clean` option, executing this command initiates a mirror revive, which synchronizes the data on the slices. A message indicating that a revive has begun would be written to the `SYSLOG`, and another message would be written to the `SYSLOG` when the revive completes.

You will not need to define a persistent name for the volume that will be generated.

```
xvm:cluster> mirror -tempname -clean slice/disk0s0 slice/disk1s0
</dev/cxvm/vol2> mirror/mirror1
xvm:cluster> mirror -tempname -clean slice/disk2s0 slice/disk3s0
</dev/cxvm/vol3> mirror/mirror2
```

4. Create a stripe that consists of the two mirrors you have defined, naming the volume that will be generated to contain the stripe. This command attaches the mirrors to the stripe.

```
xvm:cluster> stripe -volname mirvol mirror/mirror1 mirror/mirror2
</dev/cxvm/mirvol> stripe/stripe2
```

5. Display the XVM logical volume:

```
xvm:cluster> show -top mirvol
vol/mirvol                                0 online
  subvol/mirvol/data                       71085312 online
    stripe/stripe2                         71085312 online,tempname
      mirror/mirror1                      35542780 online,tempname
        slice/disk0s0                     35542780 online
        slice/disk1s0                     35542780 online
      mirror/mirror2                      35542780 online,tempname
        slice/disk2s0                     35542780 online
        slice/disk3s0                     35542780 online
```

6. You can now execute the `mkfs` command on the volume.

```
xvm:cluster> exit
3# mkfs /dev/cxvm/mirvol
meta-data=/dev/cxvm/mirvol      isize=256      agcount=17, agsize=261440 blks
data      =                    bsize=4096    blocks=4444352, imaxpct=25
          =                    sunit=16         swidth=32 blks, unwritten=1
naming    =version 1           bsize=4096
log       =internal log       bsize=4096    blocks=1168
realtime  =none                extsz=65536   blocks=0, rtextents=0
```

7. Mount the filesystem. For a filesystem in a CXFS cluster, you mount a filesystem with the CXFS GUI or the `cmgr(1M)` command, as described in *CXFS Version 2 Software Installation and Administration Guide*. For a local filesystem, you can put a logical volume in the `fstab` file and use the `mount` command.

Creating and Mirroring an XVM System Disk

This section describes the procedures for the following tasks:

- “Mirroring a System Disk with the label `-mirror` Command” on page 165
- “Mirroring a System Disk through Mirror Insertion” on page 170

The two mirroring procedures show two alternate ways of creating the same mirrored root and swap partitions.

In addition, this section describes the procedure for the following task:

- “Creating a Mirrored XVM System Disk on a Running Root Disk” on page 173

Note: To use the mirroring feature of the XVM Volume Manager, you must purchase and install the appropriate FLEXlm license. When the root filesystem is mirrored, the license for mirroring must be installed in `/etc/flexlm/license.dat` or the system will not boot.

XVM on Linux does not support labeling XVM disks as system disks

Mirroring a System Disk with the `label -mirror` Command

The following procedure shows how to create an XVM system disk and then mirror the disk by using the `-mirror` option of the `label` command. The procedure described in “Mirroring a System Disk through Mirror Insertion” on page 170 shows how to create the same mirrored system disk by inserting mirrors into the logical volume and then attaching slices to the empty mirror leg.

1. Label a disk as an XVM disk of type `root`.

The following command labels `dxs0d3` and names the physvol `root_1`:

```
xvm:local> label -type root -name root_1 dxs0d3
root_1
```

Executing this command creates the physvol `root_1` with two slices, as shown in Figure 7-6.

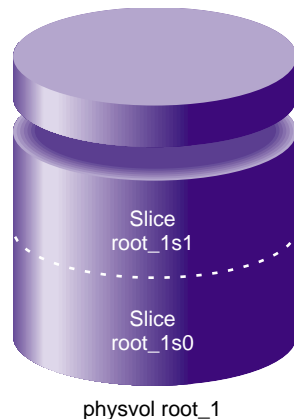


Figure 7-6 XVM System Disk `physvol root_1`

You can see the layout of the slices on the `physvol root_1` with the `show -v` command:

```
xvm:local> show -v phys/roo*
XVM physvol phys/root_1
=====
...
Physvol Usage:
Start          Length          Name
-----
0              262144          slice/root_1s1
262144        17515280       slice/root_1s0
...
```

In addition to creating the slices, executing this command creates the logical volume `root_1_root0` and the logical volume `root_1_swap1`, as shown in Figure 7-7.

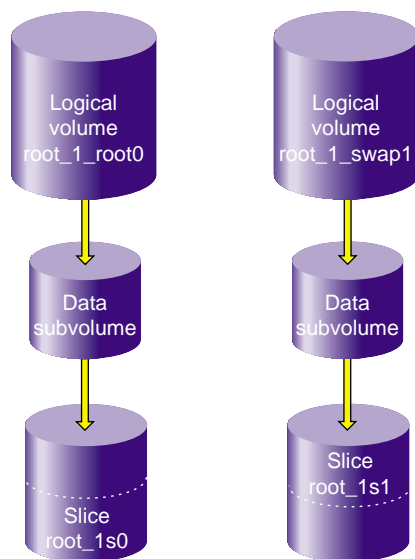


Figure 7-7 XVM System Disk Logical Volumes Before Mirroring

You can display the layout of the logical volumes with the `show -top` command:

```
xvm:local> show -top vol/root*
vol/root_1_root0          0 online
  subvol/root_1_root0/data 17515280 online
    slice/root_1s0         17515280 online
vol/root_1_swap1         0 online
  subvol/root_1_swap1/data 262144 online
    slice/root_1s1         262144 online
```


2. Install the operating system on the new system disk. Before installing, you must do the following:

- a. Exit from the XVM Volume Manager

```
xvm:local> quit
```

- b. Execute the `mkfs` command on the root filesystem

```
hugh2 4# mkfs /dev/lxvm/root_1_root0
meta-data=/dev/lxvm/root_1_root0 isize=256   agcount=9, agsize=243268 blks
data      =                               bsize=4096  blocks=2189410, imaxpct=25
          =                               sunit=0    swidth=0 blks, unwritten=1
naming    =version 1                       bsize=4096
log       =internal log                     bsize=4096  blocks=1168
realtime  =none                             extsz=65536 blocks=0, rtextents=0
```

- c. Mount the root filesystem:

```
hugh2 3# mkdir /mnt
hugh2 5# mount /dev/lxvm/root_1_root0 /mnt
```

You can now install the operating system on `/mnt`.

3. There are four environment variables that specify the location of root and swap that you change to indicate a new root or swap partition: `root`, `OSLoadPartition`, `SystemPartition`, and `swap`. For information on the environment variables, see *IRIX Admin: System Configuration and Operation*.

Reboot the operating system:

```
xvm:local> quit
hugh2 2# /etc/reboot
[...]
The system is ready
hugh2 1#
```

4. Label the disk to use as a mirror of the system disk.

The following example labels disk `dks0d4` as an XVM physvol of type `root` name `root_2`:

```
xvm:local> label -type root -name root_2 -mirror root_1 dks0d4
</dev/lxvm/root_1_root0> mirror/mirror2
</dev/lxvm/root_1_swap1> mirror/mirror3
root_2
```

Executing this command creates the physvol `root_2`, which contains two slices, as shown in Figure 7-8.

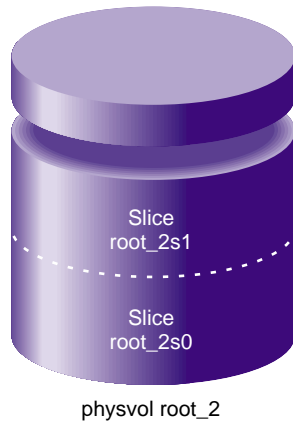


Figure 7-8 XVM System Disk Mirror Physvol `root_2`

In addition to creating the slices, executing this command mirrors the logical volume `root_1_root0` and the logical volume `root_1_swap1`, as shown in Figure 7-9.

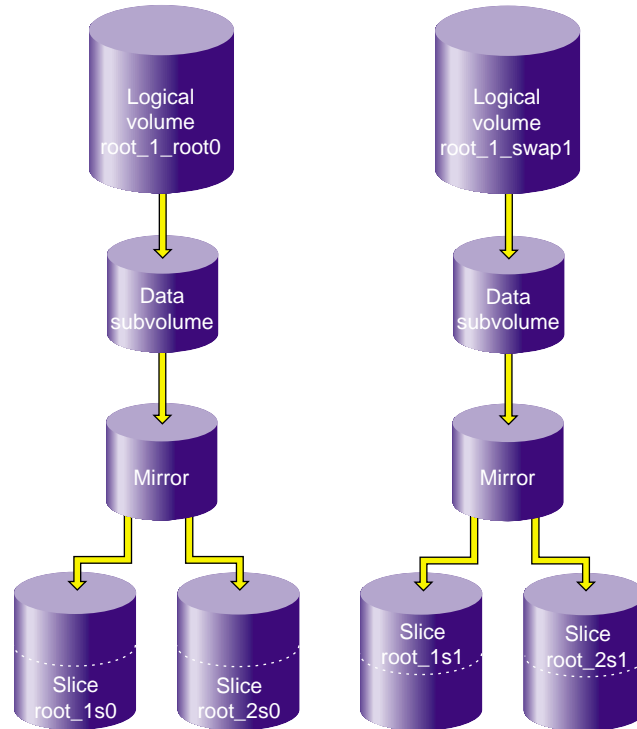


Figure 7-9 XVM Disk Logical Volumes after Completion of Mirroring

5. You can see the layout of the mirrored root and swap logical volumes with the `show -top` command:

```
xvm:local> show -top vol/roo*
vol/root_1_root0          0 online
  subvol/root_1_root0/data 17516872 online
    mirror/mirror2         17516872 online,tempname
      slice/root_1s0        17516872 online
      slice/root_2s0        17516872 online

vol/root_1_swap1          0 online
  subvol/root_1_swap1/data 262144 online
    mirror/mirror3         262144 online,tempname
      slice/root_1s1        262144 online
      slice/root_2s1        262144 online
```

Mirroring a System Disk through Mirror Insertion

The following procedure shows how to create the same mirrored system disk that was created in the procedure described in “Mirroring a System Disk with the label -mirror Command” on page 165. In this procedure, however, the mirrored disk is created by inserting mirrors into the logical volume and then attaching slices to the empty mirror leg.

1. Label a disk as an XVM disk of type `root`.

The following command labels `dks0d3` and names the physvol `root_1`:

```
xvm:local> label -type root -name root_1 dks0d3
root_1
```

Executing this command creates the physvol `root_1` with two slices, which is the same configuration that is shown in Figure 7-6.

This command also creates the logical volume `root_1_root0` and the logical volume `root_1_swap1`, as is shown in Figure 7-7.

2. Install the operating system on the new system disk, as described in step 2 of “Mirroring a System Disk with the label -mirror Command” on page 165.
3. Reboot the operating system, as described in step 3 of “Mirroring a System Disk with the label -mirror Command” on page 165.
4. Insert mirrors into the root and swap logical volumes, above the slices that make up the root and swap partitions on those volumes.

The following commands insert mirrors into the logical volumes `root_1_root0` and `root_1_swap1`, above the slices `root_1s1` and `root_1s0`:

```
xvm:local> insert mirror slice/root_1s0  
</dev/lxvm/root_1_root0> mirror/mirror5  
xvm:local> insert mirror slice/root_1s1  
</dev/lxvm/root_1_swap1> mirror/mirror6
```

After you have inserted the mirrors, the logical volumes `root_1_root` and `root_1_swap` are configured as shown in Figure 7-10.

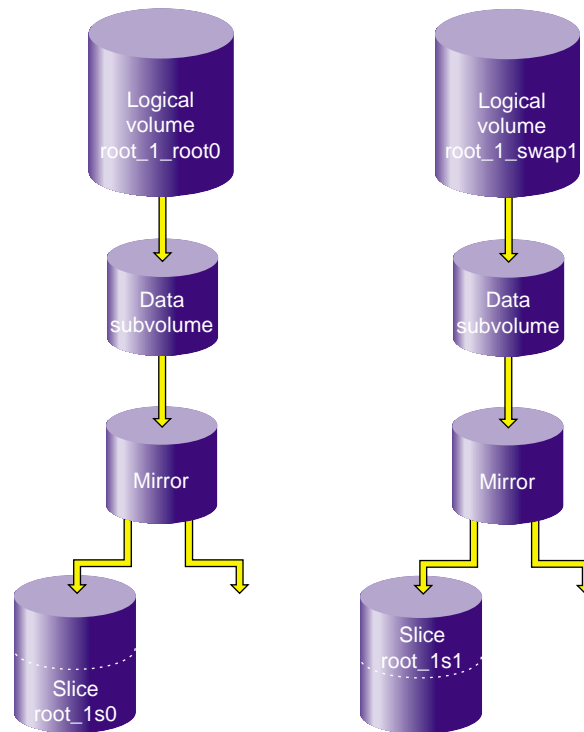


Figure 7-10 XVM Disk Logical Volumes after Insertion of Mirror Components

You can view the logical volume configuration after the insertion of the mirrors with the `show -top` command:

```
xvm:local> show -top vol/root_1*
vol/root_1_root0          0 online
  subvol/root_1_root0/data 17516872 online
    mirror/mirror5         17516872 online,tempname
      slice/root_1s0       17516872 online

vol/root_1_swap1         0 online
  subvol/root_1_swap1/data 262144 online
    mirror/mirror6         262144 online,tempname
      slice/root_1s1       262144 online
```

5. Create a second system disk of type `root` :

```
xvm:local> label -type root -name root_2 dks5d7
root_2
```

Executing this command creates the physvol `root_2`, which contains two slices. This is the same configuration shown in Figure 7-8. The root and slice partitions on this second disk need to be at least as large as the root and swap partitions on the first disk, so that they can be mirrored.

Executing this command also generates logical volumes `root_2_root0` and `root_2_swap1`. You can use the `show -top` command to see the logical volume configuration:

```
xvm:local> show -top vol/root_2*
vol/root_2_root0          0 online
  subvol/root_2_root0/data 17516872 online
    slice/root_2s0         17516872 online

vol/root_2_swap1         0 online
  subvol/root_2_swap1/data 262144 online
    slice/root_2s1         262144 online
```

6. Attach the slices on `root_2` to the mirrors that you inserted into the logical volumes `root_1_root0` and `root_1_swap1` :

```
xvm:local> attach slice/root_2s0 mirror/mirror5
</dev/lxvm/root_1_root0> mirror/mirror5
xvm:local> attach slice/root_2s1 mirror/mirror6
</dev/lxvm/root_1_swap1> mirror/mirror6
```

The root and swap logical volumes are now configured as in Figure 7-9. You can use the `show -top` command to view the configuration:

```
xvm:local> show -top vol/root_1*
vol/root_1_root0          0 online
  subvol/root_1_root0/data 17516872 online
    mirror/mirror5         17516872
online, tempname, reviving:53%
  slice/root_1s0          17516872 online
  slice/root_2s0          17516872 online

vol/root_1_swap1         0 online
  subvol/root_1_swap1/data 262144 online
    mirror/mirror6         262144 online, tempname
  slice/root_1s1          262144 online
  slice/root_2s1          262144 online
```

- Attaching the slices on `root_2` to the `root_1_root0` and `root_1_swap1` logical volumes leaves `root_2_root0` and `root_2_swap1` as empty logical volumes, as shown by the following command:

```
xvm:local> show -top vol/root_2*
vol/root_2_root0         0 offline
  subvol/root_2_root0/data 17516872 offline, incomplete
    (empty)                * *

vol/root_2_swap1        0 offline
  subvol/root_2_swap1/data 262144 offline, incomplete
    (empty)                * *
```

These empty logical volumes will be deleted the next time you reboot, or you can delete them manually. The following command deletes the two empty volumes, as is verified by the `show` command that follows it.

```
xvm:local> delete -all vol/root_2_root0 vol/root_2_swap1
xvm:local> show vol/roo*
vol/root_1_root0        0 online
vol/root_1_swap1       0 online
```

Creating a Mirrored XVM System Disk on a Running Root Disk

The following procedure labels a running root disk as an XVM system disk and then, after rebooting the system, creates a three-way mirror of the system disk. Note that when you are creating an XVM system disk you must be in the local domain.

Note: When you label an existing system disk as an XVM disk, the layout for partition 0 and partition 1 remains unchanged from the current layout.

1. From the local domain, label the current running root disk as an XVM system disk.

The following command labels root disk `dfs0d1` as an XVM physvol of type root named `xvmdisk`:

```
xvm:local> label -nopartchk -type root -name xvmdisk dfs0d1  
xvmdisk
```

Executing this command creates the physvol `xvmdisk` with two slices, as shown in Figure 7-11.

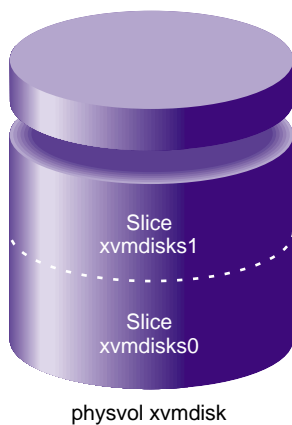


Figure 7-11 XVM System Disk Physvol `xvmdisk`

In addition to creating the XVM slices for root and swap, executing this command creates the logical volume `xvmdisk_root0` and the logical volume `xvmdisk_swap1`, as shown in Figure 7-12.

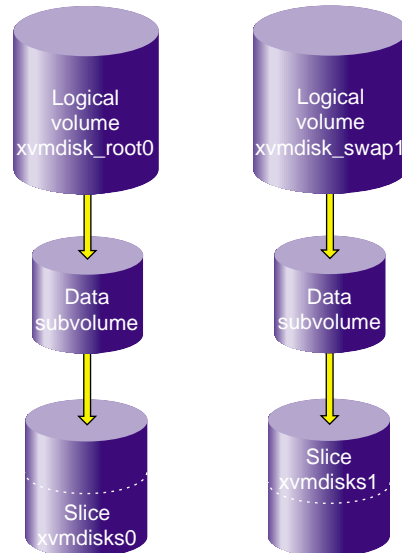


Figure 7-12 XVM Logical Volumes `xvmdisk_root0` and `xvmdisk_swap1`

2. Reboot the operating system. This is necessary to ensure that the open volumes of the running root disk are closed and then opened to go through the XVM I/O path before the disks are mirrored.

```
xvm:local> quit
hugh2 2# /etc/reboot

[...]

The system is ready
hugh2 1#
```

3. Bring up the XVM Volume Manager in the local domain, since the system disk is generally used to boot only one node:

```
hugh2 1# xvm -domain local
```

- Label the two disks you will use as mirrors for the XVM system disk.

The following command labels disks `dks0d3` and `dks0d4` as XVM disks of type `root` that will mirror `xvmdisk`. Note that since you are creating logical volumes in the local domain, the volumes are in the `/dev/lxvm` directory.

```
xvm:local> label -type root -mirror xvmdisk dks0d3 dks0d4
</dev/lxvm/xvmdisk_swap1> mirror/mirror0
</dev/lxvm/xvmdisk_root0> mirror/mirror1
dks0d3
dks0d4
```

Executing this command creates two physvols, named `dks0d3` and `dks0d4` by default. Each of these physvols contains two slices, as shown in Figure 7-13.

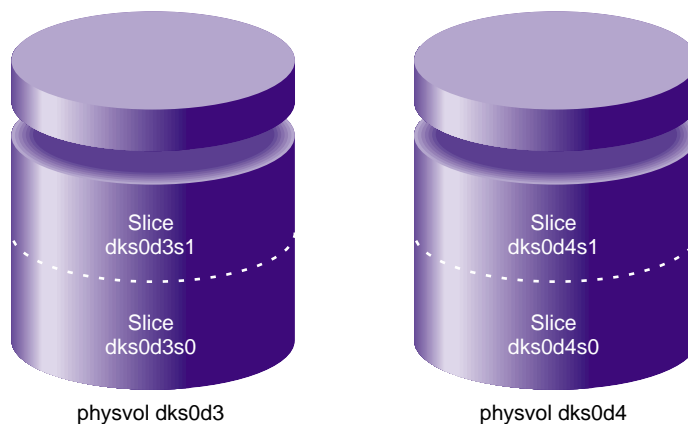


Figure 7-13 XVM System Disk Physvol Mirrors

In addition to creating the slices, this command mirrors the logical volume `xvmdisk_root0` and the logical volume `xvmdisk_swap1` as a three-way mirror, as shown in Figure 7-14.

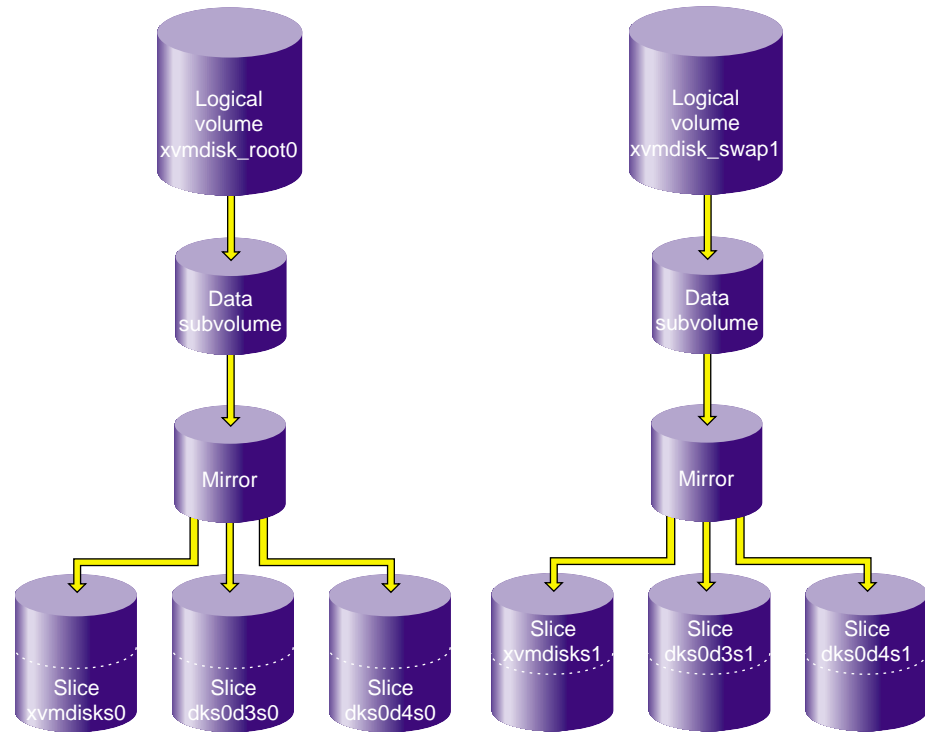


Figure 7-14 Mirrored Logical Volumes for XVM System Disk Physvol `xvmdisk`

5. You can see the layout of the slices on xvmdisk, dks0d3, and dks0d4 with the `show -v` command.

```
xvm:local> show -v phys/*
XVM physvol phys/dks0d3
=====
...
Physvol Usage:
Start          Length          Name
-----
0              262144          slice/dks0d3s1
262144        17515280        slice/dks0d3s0
...
XVM physvol phys/dks0d4
=====
...
Physvol Usage:
Start          Length          Name
-----
0              262144          slice/dks0d4s1
262144        17515280        slice/dks0d4s0
...
XVM physvol phys/xvmdisk
=====
...
Physvol Usage:
Start          Length          Name
-----
0              262144          slice/xvmdisks1
262144        17515280        slice/xvmdisks0
...
```

6. You can see the layout of the mirrored root and swap logical volumes with the `show -top` command. In this example, the mirrors have just begun to revive.

```
xvm:local> show -top vol
vol/xvmdisk_root0          0 online
  subvol/xvmdisk_root0/data 17515280 online,open
    mirror/mirror0          17515280 online,tempname,reviving:2%,open
      slice/xvmdisks0       17515280 online,open
      slice/dks0d3s0        17515280 online,open
      slice/dks0d4s0        17515280 online,open
vol/xvmdisk_swap1         0 online
  subvol/xvmdisk_swap1/data 262144 online,open
    mirror/mirror1          262144 online,tempname,reviving:queued,open
      slice/xvmdisks1       262144 online,open
      slice/dks0d3s1        262144 online,open
      slice/dks0d4s1        262144 online,open
```

Configuring a swap Volume with a Concat

The following procedure shows how to configure an XVM system disk with a swap volume that includes a concat. This procedure does not relabel the currently running root disk.

This procedure creates a root logical volume that consists of one slice on an XVM system disk, and a swap logical volume that consists of two slices that make of a concat, as shown in Figure 7-15.

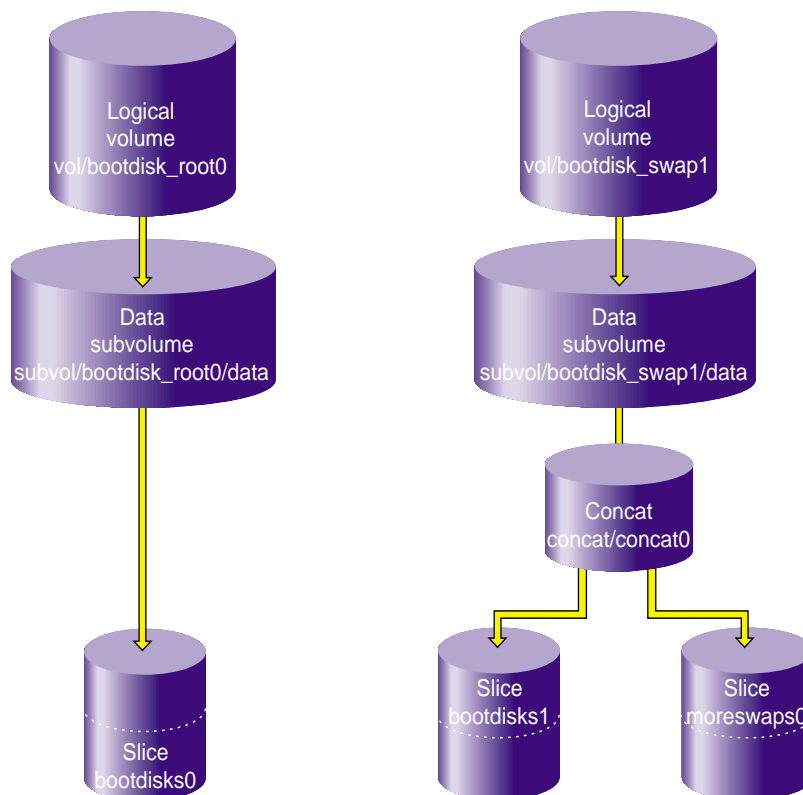


Figure 7-15 XVM Swap Volume with Concat

In this example, the two slices that make up the swap volume are on two different disks.

1. The following command labels disk `dks1d2` as an XVM system disk named `bootdisk`. The `-clrparts` option of the XVM `label` command is used to override the existing partitioning scheme on the disk, if the disk already contains a partition 0.

```
xvm:local> label -clrparts -type root -name bootdisk dks1d2
bootdisk
```

Executing this command creates the `physvol bootdisk` with two slices, as shown in Figure 7-16.

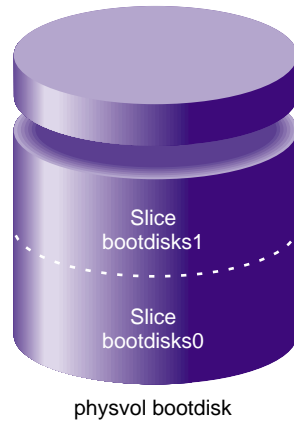


Figure 7-16 XVM System Disk `physvol bootdisk`

In addition to creating the XVM slices for root and swap, executing this command creates the logical volumes `bootdisk_root0` and `bootdisk_swap1`, as shown in Figure 7-17.

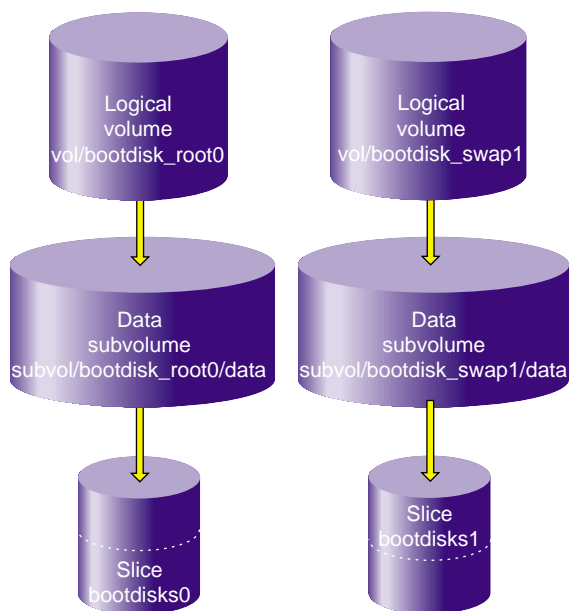


Figure 7-17 XVM Logical Volumes `bootdisk_root0` and `bootdisk_swap1`

The `show -top` command shows the topology of the logical volumes, and indicates the size of the root and swap slices:

```
xvm:local> show -top vol/bootdis*
vol/bootdisk_root0          0 online
  subvol/bootdisk_root0/data 17515280 online
    slice/bootdisks0         17515280 online

vol/bootdisk_swap1          0 online
  subvol/bootdisk_swap1/data 262144 online
    slice/bootdisks1         262144 online
```

2. The following command labels a second disk, `dks1d3`, as an XVM system disk named `moreswap`. The `-noparts` option of the XVM `label` command is used because we do not want a root partition on this disk and we will be defining the

swap volume on this disk manually. This example assumes that this second disk is not already a system disk containing a partition 0, or we would need to use the `-clrparts` option of the XVM label command.

```
xvm:local> label -noparts -type root -name moreswap dks1d3
moreswap
```

3. Create a swap slice on moreswap:

```
xvm:local> slice -type swap -start 0 -length 262144 moreswap
</dev/lxvm/moreswaps0> slice/moreswaps0
```

Executing this command creates the swap slice on the physvol moreswap, as shown in Figure 7-18.



Figure 7-18 XVM System Disk physvol moreswap

4. Create an empty two-piece concat, to which you will attach the two swap slices:

```
xvm:local> concat -tempname -pieces 2
</dev/lxvm/vol15> concat/concat3
```

5. Attach the two swap slices to the concat:

```
xvm:local> attach slice/bootdisks1 slice/moreswaps0 concat3
</dev/lxvm/vol15> concat/concat3
```

6. Attach the concat to the swap subvolume:

```
xvm:local> attach concat3 subvol/bootdisk_swap1/data
</dev/lxvm/bootdisk_swap1> subvol/bootdisk_swap1/data
```

This creates the logical swap volume that is shown in Figure 7-15 on page 180.

You can see the layout of the root and swap logical volumes you created with the `show -top` command:

```
xvm:local> show -t vol/bootdis*
vol/bootdisk_root0          0 online
  subvol/bootdisk_root0/data 17515280 online
    slice/bootdisks0        17515280 online

vol/bootdisk_swap1          0 online
  subvol/bootdisk_swap1/data 524288 online
    concat/concat3          524288 online,tempname
      slice/bootdisks1      262144 online
      slice/moreswaps0      262144 online
```

Giving Away a System Disk from the Miniroot

When running from an XVM root partition, changing the system name in `/etc/sysid` creates a conflict between the host name in the XVM volume header and the name of the system. This will result in a system panic at the next system reboot unless you first boot the miniroot and run the XVM `give` command to assign the system disk physical volume to the new system name,

To give away a physical volume from the miniroot, use the following procedure.

1. Reset the machine to bring up the **System Maintenance** menu.
2. Select **Install System Software**.
3. Choose remote or local install and enter the path and IP address of the system software, as appropriate for your system.
4. Start the system. This loads the `Inst` utility into the swap partition.
5. At the `Inst` prompt, enter `sh` to exit to a shell.
6. From the shell prompt in the miniroot, you can run the XVM `give` command:
 - Enter `xvm`
 - Use the `give` command to give the old physical volume name to the new `sysid` name:

```
xvm> give newhostname physvol
```

7. Exit from XVM.
8. Exit from the shell to return to the `Inst` menu.
9. Quit the `Inst` utility.

You should now be able to reboot the system.

Online Reconfiguration Using Mirroring

The following procedure reconfigures a filesystem while the filesystem is online by mirroring the data in a new configuration, then detaching the original configuration. It is not necessary to unmount the filesystem to perform this procedure.

Note: To use the mirroring feature of the XVM Volume Manager, you must purchase and install the appropriate FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux.

Figure 7-19 shows the configuration of the original filesystem that has been built and mounted.

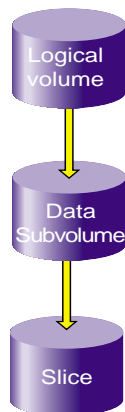


Figure 7-19 Original Online Filesystem

In the example, the original filesystem is a filesystem that consists of a single slice. It is named `myfs`, and is configured as follows:

```
xvm:cluster> show -top myfs
vol/myfs                0 online
  subvol/myfs/data      102400 online,open
    slice/disk5s0       102400 online,open
```

This procedure reconfigures this filesystem into one that consists of a four-way stripe.

1. Create the slices that will make up the four-way stripe. The stripe that you are creating should be the same size as the existing filesystem, so in this example each slice is one-quarter the size of the filesystem.

```
xvm:cluster> slice -length 25600 phys/disk[1234]
</dev/cxvm/disk1s0> slice/disk1s0
</dev/cxvm/disk2s0> slice/disk2s0
</dev/cxvm/disk3s0> slice/disk3s0
</dev/cxvm/disk4s0> slice/disk4s0
```

2. Create the four-way stripe. This example does not specify a stripe unit, which accepts the default stripe unit of 128 blocks. In this case, using the default stripe unit uses all the blocks of each slice, since the slices are multiples of the stripe unit in size.

```
xvm:cluster> stripe -tempname slice/disk[1234]s0
</dev/cxvm/vol5> stripe/stripe5
```

Display the stripe configuration:

```
xvm:cluster> show -top stripe5
stripe/stripe5          102400 online,tempname
  slice/disk1s0          25600 online
  slice/disk2s0          25600 online
  slice/disk3s0          25600 online
  slice/disk4s0          25600 online
```

3. Insert a temporary mirror above the point that will be reconfigured. In this example, that point is slice/disk5s0.

```
xvm:cluster> insert mirror slice/disk5s0
</dev/cxvm/myfs> mirror/mirror5
```

Display the logical volume:

```
xvm:cluster> show -top myfs
vol/myfs                0 online
  subvol/myfs/data      102400 online,open
    mirror/mirror5      102400 online,tempname,open
      slice/disk5s0     102400 online,open
```

Figure 7-20 shows the configuration of the filesystem `myfs` after the insertion of the mirror.

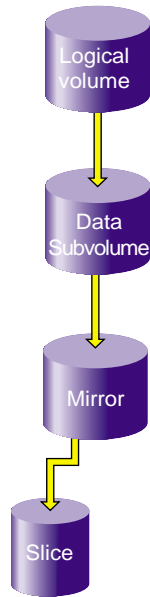


Figure 7-20 Filesystem after Insertion of Mirror

4. Attach the stripe to the mirror, which is `mirror5` in this example. This will initiate a revive, which replicates the data of `slice/disk5s0` on `stripe5`.

```
xvm:cluster> attach stripe/stripe5 mirror/mirror5  
</dev/cxvm/myfs> mirror/mirror5
```

Display the logical volume:

```
xvm:cluster> show -top myfs  
vol/myfs                                0 online  
  subvol/myfs/data                       102400 online,open  
    mirror/mirror5                       102400 online,tempname,reviving:26%  
      slice/disk5s0                       102400 online,open  
        stripe/stripe5                   102400 online,tempname,reviving  
          slice/disk1s0                   25600 online,open  
          slice/disk2s0                   25600 online,open  
          slice/disk3s0                   25600 online,open  
          slice/disk4s0                   25600 online,open
```

Figure 7-21 shows the configuration of the filesystem `myfs` after the stripe has been attached to the mirror.

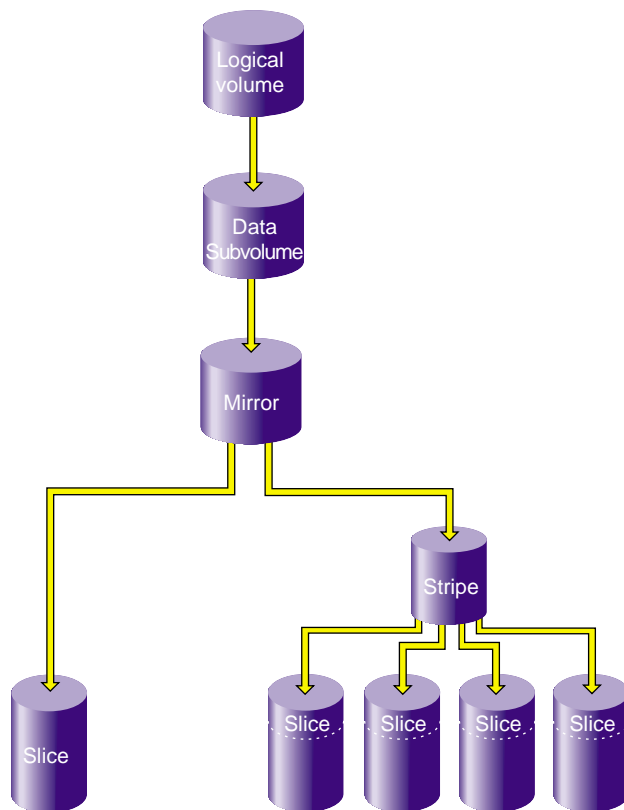


Figure 7-21 Filesystem after Attaching Stripe to Mirror

5. Detach `slice/disk5s0` from the mirror. You must wait for the mirror revive to complete before you can do this, since you cannot detach the last valid piece of an open mirror (unless you use the `-force` option), and until the revive completes the slice is the only valid leg of the mirror.

```
xvm:cluster> detach slice/disk5s0  
</dev/cxvm/disk5s0> slice/disk5s0
```


Figure 7-22 shows the configuration of the filesystem `myfs` after the original slice has been detached.

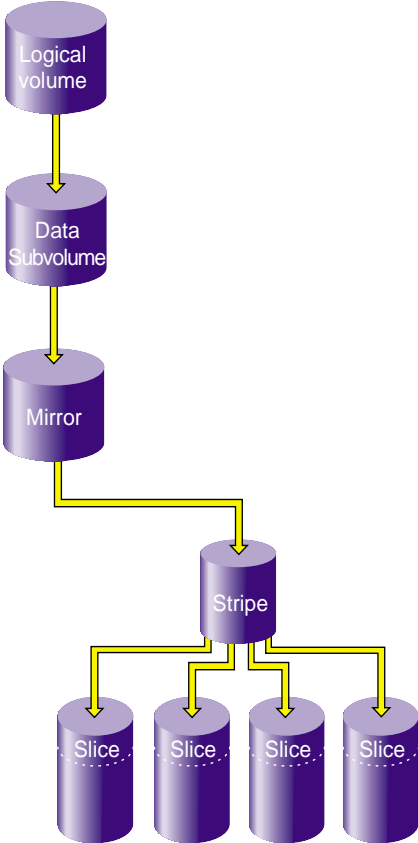


Figure 7-22 Filesystem after Detaching Original Slice

6. Remove the mirror layer from the tree by collapsing around the mirror:

```
xvm:cluster> collapse mirror/mirror5
```

The filesystem is now configured as a four-way stripe. Display the logical volume:

```
xvm:cluster> show -top myfs
vol/myfs                                0 online
  subvol/myfs/data                       102400 online,open
    stripe/stripe5                       102400 online,tempname,open
      slice/disk1s0                       25600 online,open
      slice/disk2s0                       25600 online,open
      slice/disk3s0                       25600 online,open
      slice/disk4s0                       25600 online,open
```

Figure 7-23 shows the final configuration of the filesystem `myfs`.

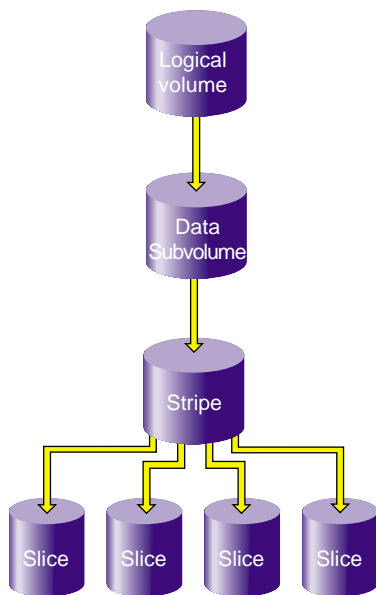


Figure 7-23 Reconfigured Filesystem

Online Modification of a Logical Volume

The following sections describe the procedure for creating and modifying a logical volume. In this procedure, the modifications to the logical volume are made after you have made a filesystem on the logical volume and mounted the filesystem.

This procedure is divided into the following steps:

- Creating the logical volume
- Growing the logical volume
- Mirroring data on the logical volume
- Converting a concat to striped data using mirroring
- Removing a mirror
- Mirroring individual stripe members

These steps are described in the following sections.

Note: To use the mirroring feature of the XVM Volume Manager, you must purchase and install the appropriate FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux.

Creating the Logical Volume

The following procedure creates a simple logical volume that contains a single slice. Figure 7-24 shows the original XVM logical volume this procedure creates.

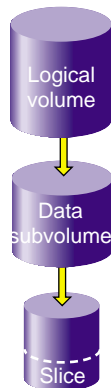


Figure 7-24 Original XVM Logical Volume

1. Create a slice on the physvol `pebble`, naming the generated volume that contains the slice `tinyvol`:

```
xvm:cluster> slice -volname tinyvol -start 17601210 -length 177792 \
pebble </dev/cxvm/tinyvol> slice/pebbles0
```

2. Exit the XVM CLI by typing `exit` and then create a filesystem:

```
xvm:cluster> exit
# mkfs /dev/cxvm/tinyvol
meta-data=/dev/cxvm/tinyvol isize=256 agcount=5, agsize=4445 blks
data      =                bsize=4096 blocks=22224, imaxpct=25
          =                sunit=0    swidth=0 blks, unwritten=1
naming    =version 1       bsize=4096
log       =internal log   bsize=4096 blocks=1168
realtime  =none           extsz=65536 blocks=0, rtextents=0
```

3. Mount the filesystem. For a shared filesystem in a CXFS cluster, you mount a filesystem with the CXFS GUI or the `cmgr(1M)` command, as described in *CXFS Version 2 Software Installation and Administration Guide*.

For a local filesystem, you can put a logical volume in the `fstab` file and use the `mount` command to mount the filesystem you created.

Growing the Logical Volume

The following procedure grows the logical volume you have created. Figure 7-25 shows the logical volume after the insertion of a concat to grow the logical volume.

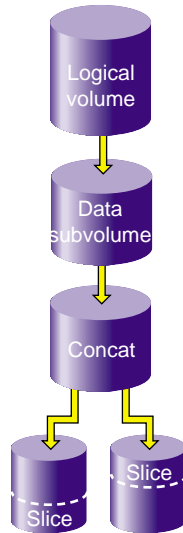


Figure 7-25 XVM Logical Volume after Insert

1. Display the logical volume `tinyvol`, showing the topology of the volume:

```
xvm:cluster> show -top tinyvol
vol/tinyvol                0 online
  subvol/tinyvol/data      177792 online,open
    slice/pebbles0        177792 online,open
```

2. Change the volume `tinyvol` to include a concat container:

```
xvm:cluster> insert concat slice/pebbles0
</dev/cxvm/tinyvol> concat/concat3
```

3. Display the results of the insert command:

```
xvm:cluster> show -top tinyvol
vol/tinyvol                0 online
  subvol/tinyvol/data      177792 online,open
    concat/concat3        177792 online,tempname,open
      slice/pebbles0      177792 online,open
```

4. Find or make a free slice on the physvol bambam:

```
xvm:cluster> slice -start 0 -length 177792 bambam
</dev/xvm/bambams0> slice/bambams0
```

5. Attach the slice to tinyvol. There are two different ways to specify the concat volume element to which you are attaching the slice.

The following command attaches the slice by the relative location of the volume element:

```
xvm:cluster> attach slice/bambams0 tinyvol/data/0
</dev/cxvm/tinyvol> concat/concat3
```

The following command attaches the slice by referring to the object name of the volume element:

```
xvm:cluster> attach slice/bambams0 concat3
```

For information on referring to object names and relative locations in XVM commands, see “Object Names in XVM” on page 61.

6. Display the results of the attach command:

```
xvm:cluster> show -top tinyvol
vol/tinyvol                0 online
  subvol/tinyvol/data      355584 online,open
    concat/concat3        355584 online,tempname,open
      slice/pebbles0      177792 online,open
      slice/bambams0      177792 online,open
```

7. Exit the XVM CLI by typing `exit` and then grow the filesystem. Use the mount point where you mounted the filesystem with the CXFS GUI. In this example, the mount point is `/clusterdisk`:

```
xvm:cluster> exit
# xfs_growfs /clusterdisk
meta-data=/clusterdisk      isize=256      agcount=5, agsize=4445 blks
data      =                  bsize=4096   blocks=22224, imaxpct=25
          =                  sunit=0       swidth=0 blks, unwritten=1
naming    =version 1        bsize=4096
log       =internal        bsize=4096   blocks=1168
realtime  =none            extsz=65536  blocks=0, rtextents=0
data blocks changed from 22224 to 44448
```

Mirroring Data on the Logical Volume

The following procedure creates a mirror for the data in the filesystem. Figure 7-26 shows the XVM logical volume after the insertion of the mirror.

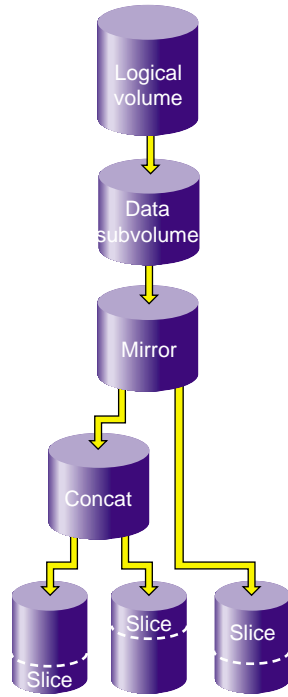


Figure 7-26 XVM Logical Volume After Mirroring

1. Change `tinyvol` to include a mirror container:

```
# xvm
xvm:cluster> insert mirror tinyvol/data/0
</dev/cxvm/tinyvol> mirror/mirror3
```

2. Display the results of the mirror insert:

```
xvm:cluster> show -top tinyvol
vol/tinyvol          0 online
  subvol/tinyvol/data 355584 online,open
    mirror/mirror3    355584 online,tempname,open
      concat/concat3  355584 online,tempname,open
        slice/pebbles0 177792 online,open
        slice/bambams0 177792 online,open
```

3. Find free space or make a new slice of the same size:

```
xvm:cluster> slice -start 0 -length 355584 wilma
</dev/cxvm/wilmas0> slice/wilmas0
```

4. Attach the slice to the mirror:

```
xvm:cluster> attach slice/wilmas0 tinyvol/data/0
</dev/cxvm/tinyvol> mirror/mirror3
```

5. Display the results of the attach. In this example, the revive that was initiated when the slices were attached to the mirror has not yet completed:

```
xvm:cluster> show -top tinyvol
vol/tinyvol          0 online
  subvol/tinyvol/data 355584 online,open
    mirror/mirror3    355584 online,tempname,open
      concat/concat3  355584 online,tempname,open
        slice/pebbles0 177792 online,open
        slice/bambams0 177792 online,open
        slice/wilmas0  355584 online,reviving:11%
```


Converting a Concat to a Stripe Using Mirroring

The following procedure converts the previously created concat to a stripe that replaces the concat in the mirror. Figure 7-27 shows the resulting XVM logical volume.

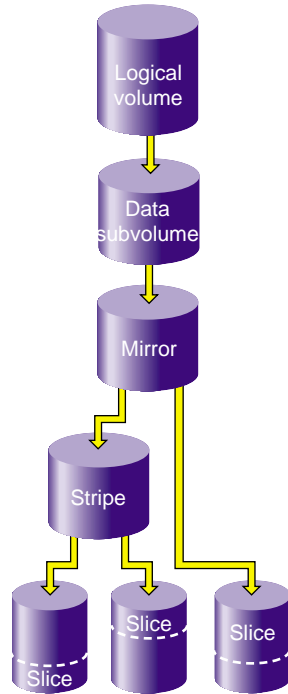


Figure 7-27 XVM Logical Volume after Conversion from Concat to Mirror

1. Break the mirror:

```
xvm:cluster> detach -tempname mirror3/0
</dev/cxvm/vol6> concat/concat3
```

2. Delete the concat object, detaching and keeping the slices that make it up:

```
xvm:cluster> delete -nonslice concat3
</dev/cxvm/pebbles0> slice/pebbles0
</dev/cxvm/bambams0> slice/bambams0
```

3. Create a stripe using the slices:

```
xvm:cluster> stripe -tempname -unit 128 slice/pebbles0 slice/bambams0  
</dev/cxvm/vol7> stripe/stripe0
```

4. Attach the stripe to the mirror:

```
xvm:cluster> attach stripe0 mirror3
```

5. Display the results of the attach. In this example, the revive that was initiated when the stripes were attached to the mirror has not yet completed.

```
xvm:cluster> show -top tinyvol  
vol/tinyvol          0 online  
  subvol/tinyvol/data 355584 online,open  
    mirror/mirror3    355584 online,tempname,open  
      stripe/stripe0  355584 online,tempname,reviving:5%  
        slice/pebbles0    177792 online,open  
        slice/bambams0    177792 online,open  
        slice/wilmas0     355584 online,open
```

Removing a Mirror

The following procedure removes the mirror layer from the logical volume. Figure 7-28 shows the XVM logical volume after the mirror has been removed.

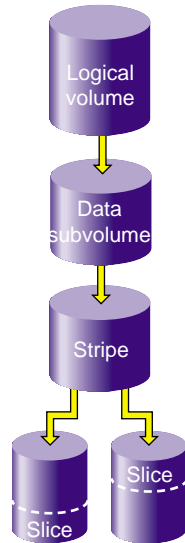


Figure 7-28 XVM Logical Volume after Mirror Removal

1. Detach the slice on which the data is mirrored:

```
xvm:cluster> detach -tempname slice/wilmas0
</dev/cxvm/wilmas0> slice/wilmas0
```

2. Remove the mirror layer:

```
xvm:cluster> collapse mirror3
```

3. Display the results of the collapse command:

```
xvm:cluster> show -top tinyvol
vol/tinyvol                0 online
  subvol/tinyvol/data      355584 online,open
    stripe/stripe0        355584 online,tempname,open
      slice/pebbles0      177792 online,open
      slice/bambams0      177792 online,open
```

Mirroring Individual Stripe Members

The following procedure mirrors the individual slices that make up the stripe. Figure 7-29 shows the XVM logical volume this example yields.

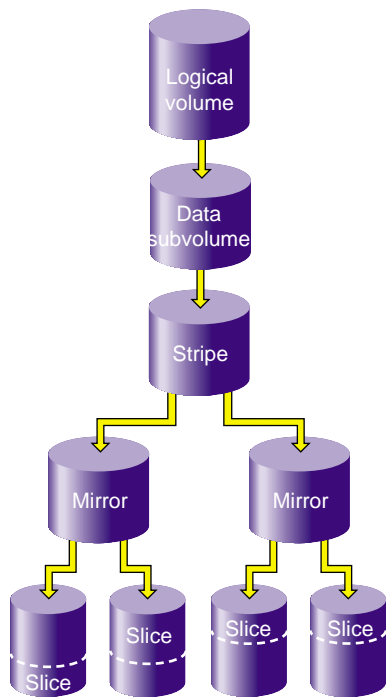


Figure 7-29 XVM Logical Volume after Mirroring Slices

1. Place the slices within mirror containers. The following examples demonstrate alternate methods of specifying slices:

```
xvm:cluster> insert mirror tinyvol/data/0/0  
</dev/cxvm/tinyvol> mirror/mirror4
```

```
xvm:cluster> insert mirror slice/bambams0  
</dev/cxvm/tinyvol> mirror/mirror5
```

2. Display the results of the two insert commands:

```
xvm:cluster> show -top tinyvol
vol/tinyvol          0 online
  subvol/tinyvol/data 355584 online,open
    stripe/stripe0    355584 online,tempname,open
      mirror/mirror4  177792 online,tempname,open
        slice/pebbles0 177792 online,open
      mirror/mirror5  177792 online,tempname,open
        slice/bambams0 177792 online,open
```

3. Find some free space or reuse some unused slices:

```
xvm:cluster> slice -start 0 -length 177792 betty
</dev/cxvm/bettys0> slice/bettys0
```

```
xvm:cluster> show slice/wilmas0
slice/wilmas0          355584 online,autoname
```

4. Attach the slices to the mirrors. Note that wilmas0 is larger than pebbles0. The mirror will continue to use the smallest size.

```
xvm:cluster> attach slice/wilmas0 tinyvol/data/0/0
</dev/cxvm/tinyvol> mirror/mirror4
```

```
xvm:cluster> attach slice/bettys0 stripe0/1
</dev/cxvm/tinyvol> mirror/mirror4
```

5. Display the results of the attach:

```
xvm:cluster> show -top tinyvol
vol/tinyvol          0 online
  subvol/tinyvol/data 355584 online,open
    stripe/stripe1    355584 online,tempname,open
      mirror/mirror4  177792 online,tempname,open
        slice/pebbles0 177792 online,open
        slice/wilmas0  355584 online,open
      mirror/mirror5  177792 online,tempname,open
        slice/bambams0 177792 online,open
        slice/bettys0  177792 online,open
```

Converting an SGI DVH XVM Label to a GPT Label Suitable for XVM

A XVM labeled DVH labeled disk has the following format:

Table 7-1 XVM DVH disk layout

Block	Size (in blocks)	Contents
0	1	Label - partition info, etc
1	3071	Usually unused
3072	1024	XVM Metadata
4096	data_length	User Data
	Unused_length	May be unused space at end due to 2MB rounding

A GPT label for XVM has the following format. Partition 1 could start at block 34, but we start it at block 40 for a nice round number. The first GPT partition for the XVM metadata must start within the first 64 blocks of the start of the disk.

Table 7-2 XVM GPT disk layout

Block	Size (in blocks)	Contents
0	1	Master Boot Record
1	1	GUID Partition Table Header
2	32	GUID Partition Entries
40	4056	Partition 1 - XVM Metadata (~2MB)
4096	data_length	Partition 2 - User Data
End - 33	32	Backup GUID Partition Entries
End - 1	1	Backup GUID Partition Table Header

The problem with converting a DVH label to a GPT labeled disk is that a DVH labeled disk can have data going all the way to the end of the disk, where a GPT labeled disk must have up to 33 blocks at the end of the disk: one block for the backup GUID partition table header and up to 32 blocks for the backup GUID partition entries. So you have to

have almost 33 blocks (17KB if 512 bytes/block) free at the end of a disk to have room for the backup GPT.

In some cases, this will be available and the partitioning tools can place the backup GPT in the used space at the end of the disk and be done. This is not normally the case, but can happen especially if the disk is part of a stripe. Usually stripes will not align exactly with the end of a disk and so there may be enough unused space at the end to place the backup GPT header and backup partition entries.

To convert to GPT, from your DVM labeled disk you will need to remember:

start_of_userdata = the block number where the user data started

and

end_block_number = the ending block number of the user data.

Or

data_length = the number of blocks of user data.

For the case where there is room at the end of the disk your new GPT disk will be formatted as follows:

Table 7-3 XVM GPT disk layout example 1

Block	Size (in blocks)	Contents
0	1	Master Boot Record
1	1	GUID Partition Table Header
2	32	GUID Partition Entries
40	4056	Partion 1 - XVM Metadata (~2MB)
4096	data_length	Partition 2 - User Data
End - 33	32	Backup GUID Partition Entries
End - 1	1	Backup GUID Partition Table Header

If you don't have 17KB free at the end of the disk, you can still convert, but it will be more complicated as you will first have to free up 17KB from the end of the disk. Since the DVH user data partition is using this space, we will pick up the last 512KB (or whatever size >17KB that you want) and move it into the first 4096 blocks of the DVH label that is not used, say starting at block 3072 to keep everything on nice boundaries,

So if your DVH labeled disk looks like the following:

Table 7-4 XVM DVH disk layout example 1

Block	Size (in blocks)	Contents
0	1	Label - partition info, etc
1	3071	Usually unused
3072	1024	XVM Metadata
4096	data_length	User Data

You can convert to a GPT labeled disk that will look like the following:

Table 7-5 XVM GPT disk layout example 2

Block	Size (in blocks)	Contents
0	1	Master Boot Record
1	1	GUID Partition Table Header
2	32	GUID Partition Entries
40	3032	Partition 1 - XVM Metadata (~1.5 MB)
3072	data_length	Partition 2 - User data starts here
3072	1024	512KB of data copied from end of disk (make this <code>slice0</code>)
4096	data_length - 1024	Original data less 256KB at end that was moved (make this <code>slice1</code>)
End - 33	33	Backup GUID Partition Entries and header

Now make a concat of `slice1` (the original user data less 256KB at the end of the disk) followed by `slice0` (the last 512KB of data now in the old DVH labels unused space) and the volume will be identical to the volume that was on the DVH labeled disk. These figures show a disk that has only a single slice. This will normally be the case, but in some cases the dvh labeled disk may have more than 1 slice. If this is the case, the XVM `show` command will still show you the the block information needed to rebuild the slices with the GPT partition commands. The offsets into the GPT slice will be identical to the offsets in the DVH slice if no data is needed to be copied to make room for the backup GPT label. If data needs to be copied and 1024 block is the amount that is copied, the Offsets will be +1024 from the DVH numbers, with blocks 0-1024 being the 1024 blocks copied from the end of the slice.

For an example, take a DVH labeled XVM disk with the phyvol name `Volume_B4`. The physvol data can be examined with the `show -v` command:

```
xvm:local> show -v phys/volume_B4
XVM physvol phys/volume_B4
=====
size: 489172992 blocks sectorsize: 512 bytes state: online,local
uuid: 5f41ca2e-c319-1028-8cbe-080069055325
system physvol: no
physical drive: /dev/xscsi/pci01.02.1/node200600a0b8160a4a/port1/lun4/disc on host mvcxfs23
preferred path: unspecified
available paths:
    /dev/xscsi/pci01.02.1/node200600a0b8160a4a/port1/lun4/disc <dev 16688> affinity=0
<current path>
alternate paths: none
Disk has the following XVM label:
  Clusterid: 0
  Host Name: mvcxfs23
  Disk Name: volume_B4
  Magic: 0x786c6162 (balx) Version 2
  Uuid: 5f41ca2e-c319-1028-8cbe-080069055325
  last update: Wed Apr 12 15:06:58 2006
  state: 0x11<online,local> flags: 0x0<idle>
  secbytes: 512
  label area: 1024 blocks starting at disk block 3072 (10 used)
  user area: 489172992 blocks starting at disk block 4096
Physvol Usage:
Start      Length      Name
-----
0          489172960  slice/volume_B4s0
489172960    32        (unused)
Local stats for phys/volume_B4 since being enabled or reset:
```

stats collection is not enabled for this physvol

The output shows us that the user area (shown in bold in the example) starts at block 4096. From the Physvol Usage section we can see that the slice is 489172960 blocks long. So we know that the address of the first block after the data area will be $4096 + 489172960 = 489177056$. We can also see that there are 32 unused blocks after slice/volume_B4s0. This would be 16K, which is not enough for the backup GPT. Thus we will need to copy some data from the end of the user area to free up some space. If we copy the last 512KB (1024 blocks), we would copy starting from the block at 489176032 ($489177056 - 1024$). We could place this in the space that used to belong to the DVH label starting at block 3072 (start of user area - 1024, or in this case $4096 - 1024 = 3072$).

Make sure the volume is unmounted and use the `dd` command to copy the data.

```
xmvcxfs23:~ # dd if=/dev/xscsi/pci01.02.1/node200600a0b8160a4a/port1/lun4/disc
of=/dev/xscsi/pci01.02.1/node200600a0b8160a4a/port1/lun4/disc skip=489176032 seek=3072
count=1024
1024+0 records in
1024+0 records out
```

Skip is the number of blocks to skip to get to the start of the 1024 blocks that we will copy.

Calculate the skip number from the values from the `show -v` that is done on the DVH labeled disk:

$$\begin{aligned} \text{Skip} &= \text{“user data length”} - \text{“amount to be copied”} + \text{“start of user area”} \\ &= 489172960 - 1024 + 4096 \\ &= 489176032 \end{aligned}$$

The seek value is the starting block where the data will be copied to. Again using the values from the `show -v` command:

$$\begin{aligned} \text{Count} &= \text{“start of user area”} - \text{“amount to be copied”} \\ &= 4096 - 1024 \\ &= 3072 \end{aligned}$$

Now that the data is in the right place we can use `parted` to partition and label the disk with GPT. We want our first partition, the one for the XVM metadata to start right after the GPT at the beginning of the disk and go up to where the data will start. Since the starting block for the second partition will be the same as the Count value from the `dd` command the end of the first partition will be `count-1`. With the `mkpartsect` command

used in parted, you specify the block number of the start of the partition and the block number of the end of the partition. So the first partition will end at block 3071. The second partition (for the data) will start at block 3072 (where the data was copied to) and run for the “user data length” from the show -v command above. So it starts at 3072 and ends at 3072 + “user data length” - 1 which is 3072 + 489172960 - 1 or 489176031.

```

mvcxfs23:~ # parted /dev/xscsi/pci01.02.1/node200600a0b8160a4a/port1/lun4/disc
GNU Parted 1.6.21
Copyright (C) 1998 - 2004 Free Software Foundation, Inc.
This program is free software, covered by the GNU General Public License.

```

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

```

Using /dev/sdt
(parted) mklabel gpt
(parted) mkpartsect primary 40 3071
(parted) mkpartsect primary 3072 489176032
(parted) print
Disk geometry for /dev/sdt: 0.000-238856.000 megabytes
Disk label type: gpt
Minor  Start      End      Filesystem Name      Flags
1      0.020      1.500
2      1.500     238855.484
(parted)quit

```

Now go into XVM and make the slices. The first slice will be the copied data, or the first 1024 blocks in the user data. The second slice is the rest of the partition or the “user data length - 1024”. You then concat the copied data to the end of the original data (minus the copied data), to get a volume back that will exactly match the volume that you started out with.

```

mvcxfs23:~ # xvm
xvm:cluster> set domain local
xvm:local> label -name volume_B4 unlabeled/dev/xscsi/pci01.02.1/node200600a0b81
60a4a/port1/lun4/disc
volume_B4
xvm:local>
xvm:local> slice -start 0 -length 1024 phys/volume_B4
</dev/lxvm/volume_B4s0> slice/volume_B4s0
xvm:local> slice -start 1024 -length 489171936 phys/volume_B4
</dev/lxvm/volume_B4s1> slice/volume_B4s1
xvm:local>
xvm:local> concat -volname testvol slice/volume_B4s1 slice/volume_B4s0

```

```
</dev/lxvm/testvol> concat/concat0
xvm:local> show -t vol/testvol
vol/testvol          0 online
  subvol/testvol/data 489172960 online
    concat/concat0    489172960 online,tempname
      slice/volume_B4s1 489171936 online
        slice/volume_B4s0 1024 online
```

Looking at the “concat/concat0” line, we can see that our new volume “testvol” is the same size as it was with the DVH label.

Statistics

The XVM Volume Manager can maintain statistics for physvols, subvolumes, stripes, concats, mirrors, and slices.

You use the `stat` option of the `change` command to turn statistics off and on and to reset the statistics for a volume element. Statistics are on by default. When you turn statistics on with the `change` command, statistics are collected only for the layer you specify. If you want to collect statistics for more than one layer of an XVM logical volume, you must specify each layer explicitly.

In a clustered environment, statistics are maintained for the local node only.

Statistics for all volume elements and physvols show the number of read and write operations as well as the number of 512-byte blocks read and written. The following sections describe the specific statistics for each type of volume element:

- “Physical Volume Statistics” on page 212
- “Subvolume Statistics” on page 212
- “Stripe Statistics” on page 212
- “Concat Statistics” on page 214
- “Mirror Statistic” on page 215
- “Slice Statistics” on page 216

Physical Volume Statistics

The following example displays the results of a show command to display the statistics of a physical volume for which statistics have been turned on:

```
xvm:cluster> show -stat betty
Local stats for phys/betty since being enabled or reset:
-----
client read requests:          3
client write requests:        42
client 512 byte blks read:    257
client 512 byte blks written: 4681
```

Subvolume Statistics

The following example displays the results of a show command to display the statistics of a subvolume for which statistics have been turned on:

```
xvm:cluster> show -stat tinyvol/data
Local stats for subvol/tinyvol/data since being enabled or reset:
-----
read requests:                12
write requests:               109
512 byte blks read:          1034
512 byte blks written:       9533
```

Stripe Statistics

Stripe statistics show the size of the operations versus the size of the stripe width and whether the operations are aligned on a 512-byte boundary. The best performance is obtained when the greatest number of requests are aligned at both start and end.

The following example displays the results of a show command on a stripe for which statistics have been turned on:

```
xvm:cluster> show -v stripe/stripe0
XVM ve stripe/stripe0
=====
volname: vol/cxfsvol  subvolume: subvol/cxfsvol/data
size: 35557888  iou: 1  pieces: 2  open: no
state: 0xa (valid,online) user-flags: online,autoname
uuid: 31350c60-7aa4-1022-85f1-0800690592c9
tid: 922806085 (03/30/99_09:01:25)

Type-specific information:
-----
stripe unit size: 128

Local stats for stripe/stripe0 since being enabled or reset:
-----
read requests:          1826
write requests:         0
512 byte blks read:    15236
512 byte blks written: 0
Requests aligned at both start and end
    equal to stripe width:    10
    greater than stripe width: 10
    less than stripe width:   0
Requests aligned at start
    greater than stripe width: 0
    less than stripe width:   20
Requests aligned at end
    greater than stripe width: 0
    less than stripe width:   19
Requests unaligned
    equal to stripe width:    0
    greater than stripe width: 0
    less than stripe width:  1767

Pieces:
#      Size      Timestamp           Type/Name           State
-----
0      17779016  03/30/99_09:00:49  slice/cxfdsdsk1s0   valid,online
1      17779016  03/30/99_09:01:01  slice/cxfdsdsk2s0   valid,online
```

Concat Statistics

Concat statistics show the number of operations that are straddled, which are operations that cross the boundary between one piece and the next.

The following example displays the results of a show command on a concat for which statistics have been turned on:

```
xvm:cluster> show -v concat/concat3
XVM ve concat/concat3
=====
volname: vol/vol3 subvolume: subvol/vol3/data
size: 11110890 iou: 1 pieces: 5 open: no
state: 0xa (valid,online) user-flags: online,autoname
uuid: 39798cff-9c4f-1022-8544-0800690565c0
tid: 926520978 (05/12/99_09:56:18)

Type-specific information:
-----
(n/a)

Local stats for concat/concat3 since being enabled or reset:
-----
read requests:          10
write requests:         40
512 byte blks read:    640
512 byte blks written: 14080

reads straddling slices:      0
writes straddling slices:     0

Pieces:
#      Size      Timestamp      Type/Name      State
-----
0      2222178 05/12/99_06:48:56 slice/maules0   valid,online
1      2222178 05/12/99_06:48:56 slice/maules1   valid,online
2      2222178 05/12/99_06:51:01 concat/concat0   valid,online
3      2222178 05/12/99_06:48:56 slice/maules3   valid,online
4      2222178 05/12/99_06:48:56 slice/maules4   valid,online
```


Mirror Statistic

In addition to the read and write requests for the mirror, mirror statistics show the mirror synchronization reads and writes.

The following example displays the results of a show command on a mirror for which statistics have been turned on:

```
xvm:cluster> show -v mirror/mirror0
XVM ve mirror/mirror0
=====
volname: vol/vol3  subvolume: subvol/vol3/data
size: 11110890  iou: 1  pieces: 1  open: no
state: 0xa (valid,online) user-flags: online,autoname
uuid: 39798d05-9c4f-1022-8544-0800690565c0
tid: 926509854 (05/12/99_06:50:54)

Type-specific information:
-----
rpolicy: 0 (round-robin)  config: 0x0 (none)
drl flush frequency (sec): (n/a) primary piece: 0  reviving: no

Local stats for mirror/mirror0 since being enabled or reset:
-----
read requests:          10
write requests:         40
512 byte blks read:     640
512 byte blks written: 14080
Mirror synchronization reads:      0
Mirror synchronization writes:     0

Leg          Reads          Writes
0            10            40

Pieces:
#    Size    Timestamp          Type/Name          State
-----
0    11110890  05/12/99_09:56:18  concat/concat3    valid,online
```

Slice Statistics

Slice statistics show the number of read and write operations as well as the number of 512K blocks read and written.

The following example displays the results of a show command on a slice for which statistics have been turned on:

```
xvm:cluster> show -v slice/cxfsdsk1s0
XVM ve slice/cxfsdsk1s0
=====
volname: vol/cxfsvol  subvolume: subvol/cxfsvol/data
size: 17779016  iou: 1  pieces: 0  open: no
state: 0xa (valid,online) user-flags: online,autoname
uuid: 31350c53-7aa4-1022-85f1-0800690592c9
tid: 922806049 (03/30/99_09:00:49)

Type-specific information:
-----
physvol: cxfsdsk1
start: 0  length: 17779016

Local stats for slice/cxfsdsk1s0 since being enabled or reset:
-----
read requests:          956
write requests:         0
512 byte blks read:    7684
512 byte blks written: 0

Pieces:
#      Size      Timestamp          Type/Name          State
-----
(Ve has no pieces)
```

XVM Volume Manager Operation

This chapter describes various aspects of the way the XVM Volume Manager operates. It includes the following sections:

- “Cluster System Startup”
- “Mirror Revives” on page 218
- “Mirror Revives on Recovery in a Cluster” on page 219
- “XVM Mirror Revive Resources” on page 219
- “XVM Subsystem Parameters” on page 221

Cluster System Startup

When you boot a cluster system that includes XVM logical volumes, the following operations take place:

1. The system boots and probes all disks (SGI SAN disks and FC-hub disks, internal SCSI, etc.)
2. If booting from an XVM system disk, the XVM Volume Manager reads all the XVM labels and creates a local view of all volumes. Cluster volumes are not visible at this point.
3. An `rc` script initializes third-party SAN devices, such as PRISA.
4. If not booting from an XVM system disk, an `rc` script initiates the reading of all the labels and creates a view of all local volumes. Cluster volumes are not visible at this point.
5. The cluster is initialized.
6. On each node in the cluster, the XVM Volume Manager reads all of the labels on the disk and creates a cluster-wide view of all volumes including the third-party SAN volumes.

Note that this procedure implies that XVM volumes are not visible until the cluster has been initialized (i.e., volumes are unavailable in single-user mode). The order of XVM initialization requires that your root device cannot be on a third-party SAN disk.

Mirror Revives

A mirror revive is the process of synchronizing data on the members of a mirror. A mirror revive is initiated at the following times:

- A mirror with more than one piece is initially constructed.
- A piece is attached to a mirror.
- The system is booted with mirrors that are not synchronized.
- A node in a cluster crashes when the mirror is open. For information on this situation, see “XVM Mirror Revive Resources” on page 219.

A message is written to the `SYSLLOG` when a mirror begins reviving. Another message is written to the `SYSLLOG` when this process is complete. Should the revive fail for any reason, a message will be written to the system console as well as to the `SYSLLOG`.

For large mirror components, the process of reviving may take a long time. You cannot halt a mirror revive once it has begun except by detaching all but one of the pieces of the mirror.

There are some mirrors that may not need to revive on creation or when the system reboots. For information on creating these mirrors, see “The `-clean` Mirror Creation Option” on page 50 and “The `-norevive` Mirror Creation Option” on page 50.

While a mirror is in the process of reviving, you can configure the XVM logical volume that contains the mirror, and you can perform I/O to the mirror. Displaying the mirror volume element will show what percentage of the mirror blocks have been synchronized.

If a mirror revive is required while a previously-initiated mirror revive is still occurring, the mirror revive can be queued; this is displayed as the state of the mirror when you display its topology.

You can modify the system performance of mirror revives with the XVM tunable parameters. For information on the XVM tunable parameters that affect mirror revives, see “XVM Mirror Revive Resources” on page 219.

Mirror Revives on Recovery in a Cluster

When a node in a cluster crashes, a mirror in a node may start reviving. This happens when the node that crashed was using the mirror and may have left the mirror in a dirty state, with the pieces of the mirror unequal. When this occurs, it is necessary for the XVM Volume Manager to forcibly resynchronize all of the pieces.

Full mirror resynchronization is performed when a node crashes while the node was using a mirror. This may take some amount of time.

XVM Mirror Revive Resources

If your system performance of mirror revives seems slow, you may need to reconfigure the mirror revive resources. The mirror revive resources are dynamic variables that are set by XVM tunable parameters

You can increase the number of threads and decrease the number of parallel I/O processes that are used for the revive process; this number is controlled by the `xvm_max_revive_rsc` parameter. Decreasing the resources causes less interference with an open file system at the cost of increasing the total time to revive the data.

Under the IRIX operating system, you should decrease the number of threads available to do work if you are sharing XLV and XVM mirrors on the same system; this number is controlled by the `xvm_max_revive_threads` parameter. This will prevent the XVM Volume Manager from stealing too many resources from the XLV Volume Manager. You can increase the number of threads if you want more revives to run in parallel.

As a general guideline:

- Increase the `xvm_max_revive_rsc` variable if you want to revive as quickly as possible and do not mind the performance impact on normal I/O processes
- Decrease the `xvm_max_revive_rsc` variable if you want to have a smaller impact on a particular filesystem

- Under IRIX, decrease the `xvm_max_revive_threads` threads if the XLV and XVM Volume Managers are sharing the same system

Modifying Mirror Revive Resources under IRIX

Under IRIX, the mirror revive resources are in the `/var/sysgen/mtune/xvm` file. Use the `sysctl(1M)` command to see the current value of a resource, as in the following example:

```
# sysctl xvm_max_revive_threads
xvm_max_revive_threads = 1 (0x1)
```

To set a new value for a resource, use the `sysctl(1M)` command as in the following example:

```
# sysctl xvm_max_revive_threads 2
xvm_max_revive_threads =1 (0x1)
Do you really want to change xvm_max_revive_threads to 2 (0x2)?(y/n) y
```

The change takes effect immediately, and lasts across reboots. If you want the change to last only until the next reboot, use the `-r` option of the `sysctl(1M)` command.

Modifying Mirror Revive Resources under Linux

Under Linux, you can execute the `modinfo(1M)` command on the XVM module to view descriptions of the XVM tunable parameters, along with their minimum, maximum, and default values.

To change the values of the mirror revive resources while loading the XVM module, you add the tunable parameters to the `insmod(1M)` command. For example, to change the values of `xvm_max_revive_rsc` in the `xvm-standalone.o` module, use the following command:

```
insmod xvm-standalone.o xvm_max_revive_rsc=8
```

To view the current values of the tunable parameters, you can view the contents of the files in `/proc/sys/dev/xvm`, using the `cat` or the `sysctl` command:

```
# cat /proc/sys/dev/xvm/xvm_max_revive_rsc
4

# sysctl dev.xvm.xvm_max_revive_rsc
dev.xvm.xvm_max_revive_rsc = 4
```

If the values are dynamically tunable, then you can change the value by writing to those `/proc/sys/dev/xvm` files:

```
# echo 6 > /proc/sys/dev/xvm/xvm_maxfs_revive
# cat /proc/sys/dev/xvm/xvm_maxfs_revive
6
```

You can also use the `sysctl` command to change the value:

```
# sysctl -w dev.xvm.xvm_maxfs_revive
dev.xvm.xvm_maxfs_revive = 6
```

XVM Subsystem Parameters

The XVM subsystem maintains a set of subsystem parameters that reflect aspects of the XVM kernel that is currently running. These parameters are as follows:

<code>apivers</code>	The version of the library that the kernel is compatible with
<code>config gen</code>	A marker that indicates whether the XVM configuration has changed since the last time the subsystem information was checked
<code>privileged</code>	Indicates whether the current invocation of the XVM cli is privileged and thus capable of making configuration changes (otherwise only viewing is permitted)
<code>clustered</code>	Indicates whether the kernel is cluster-aware
<code>cluster initialized</code>	Indicates whether the cluster services have been initialized

You can view the status of these parameters by using the `-subsystem` option of the `show` command, as in the following example:

```
xvm:local> show -subsystem
XVM Subsystem Information:
-----
apivers:                19
config gen:             15
privileged:             1
clustered:              0
cluster initialized:    0
```


The XVM Manager GUI

When the XVM Volume Manager is used in a clustered environment with CXFS filesystems, you can set up and administer logical volumes with the CXFS Manager graphical user interface (GUI). For information on the CXFS GUI, see the *CXFS Version 2 Software Installation and Administration Guide*.

In an environment without cluster services enabled, you can set up and administer logical volumes with the XVM Manager graphical user interface (GUI) as a standalone product.

This chapter provides an overview of the XVM Manager GUI. It includes sections on the following topics:

- “Installing the XVM Manager GUI” on page 224
- “Starting the XVM Manager GUI” on page 225
- “The XVM Manager GUI Window” on page 228
- “Configuring the System” on page 233
- “Selecting Items to View or Modify” in Chapter 10
- “Configuring the System Quickly” on page 237
- “Analyzing I/O Performance” on page 238
- “Using Drag-and-Drop for XVM Configuration” on page 239
- “Viewing Log Messages” on page 240
- “Important GUI and CLI Differences” on page 240

This chapter also includes sections on the following topics:

- “Disks Tasks” on page 241
- “Volume Element Tasks” on page 249
- “Filesystem Tasks” on page 262
- “Privileges Tasks” on page 267

Installing the XVM Manager GUI

Table 10-1 shows the XVM Manager GUI subsystems to install to run the XVM GUI as a standalone system under IRIX. The base XVM software is located in the `eo.e.sw.xvm` subsystem.

Table 10-1 XVM GUI Subsystems under IRIX

Subsystem	Description
<code>sysadm_xvm</code>	XVM GUI software library
<code>sysadm_base</code>	Sysadm Base 2.0 software
<code>sysadm_cluster.man.relnotes</code>	Cluster Management GUI release notes
<code>sysadm_cluster.sw.client</code>	Cluster Management GUI software

For information on installing software that runs under IRIX, see the *IRIX Admin: Software Installation and Licensing* manual.

Table 10-2 shows the set of rpms that you need to install to run the XVM GUI as a standalone system under SGI ProPack for Linux.

Table 10-2 XVM GUI rpms under Linux

RPM	Description
<code>sysadm_base-client</code>	Admin GUI client, utilities
<code>sysadm_cluster_base-client</code>	Cluster Management GUI software
<code>sysadm_base-lib</code>	System environment, daemons
<code>sysadm_base-server</code>	Admin GUI server
<code>sysadmin_base-tcpmux</code>	GUI communication service
<code>sysadm_xvm-client</code>	XVM volumes admin GUI client, <code>xvmgr</code> executable, desktop icons
<code>sysadm_xvm-server</code>	XVM volumes admin GUI server
<code>sysadm_xvm-web</code>	XVM volume web-based admin

In addition, you need to install the Java J2SE 1.4.2 SDK software available from <http://java.sun.com>.

You should install all of the `sysadm_*` rpms from the same release of SGI ProPack for Linux. When upgrading, and you should upgrade all of the rpms at the same time.

On both IRIX and Linux system, if you want to use a Web-based version of the GUI, you must also install a web server (such as Apache) on the system where disks to be administered are attached:

Under IRIX, if you want to use Performance Co-Pilot to run XVM statistics, install the default base product (`pcp`) and the `pcp_eoe` subsystems on the server and also select `pcp_eoe.sw.xvm`. This installs the Performance Co-Pilot PMDA (the agent to export XVM statistics) as an exit operation (`exitop`). For information on using Performance Co-Pilot with XVM see “Analyzing I/O Performance” on page 238.

Starting the XVM Manager GUI

There are several methods to start the GUI.

Starting the GUI on IRIX

To start the GUI on IRIX, use one of the following methods:

- On an IRIX system where the XVM Manager GUI subsystems are installed, do one of the following:

Note: Do not use this method across a wide-area network (WAN) or virtual private network (VPN), or if the IRIX system has an R5000 or earlier CPU and less than 128-MB memory.

- Enter the following command line:

```
# /usr/bin/xvmgr
```
- Choose the following from the Toolchest:
System > XVM Manager

You must restart the Toolchest after installing XVM in order to see the XVM entry on the Toolchest display. Enter the following commands to restart the Toolchest:

```
# killall toolchest
# /usr/bin/X11/toolchest &
```

Starting the GUI on SGI ProPack for Linux

To start the GUI on a system running SGI ProPack for Linux where the XVM GUI rpms and the Java J2SE 1.4.2 SDK software are installed, enter the following command line:

```
# /usr/bin/xvmgr
```

Starting the GUI on a PC

To use a Web-based version of the GUI on a PC or from a remote location via VPN or WAN, do the following:

1. Install the Java2 v1.4.1 plug-in on your PC.
2. Add the following to your `httpd.conf` file:

```
<Location "/XVMManager">
  Options Includes ExecCGI FollowSymLinks
  DirectoryIndex index.html index.shtml
</Location>
```
3. Close any existing Java windows and restart the Web browser on the PC.
4. Enter the URL `http://server/XVMManager/` (where *server* is the name of the system where disks to be administered are attached).
5. At the resulting webpage, click the XVM Manager icon.

Note: This method can be used on IRIX systems, but it is not the preferred method unless you are using WAN or VPN. If you load the GUI using Netscape on IRIX and then switch to another page in Netscape, XVM Manager GUI will not operate correctly. To avoid this problem, leave the XVM Manger GUI web page up and open a new Netscape window if you want to view another web page.

The XVM Manager GUI runs in its own windows outside of your browser. If you launch the XVM Manager GUI from a web browser and exit your browser, all your XVM Manager GUI windows will exit as well.

Logging In

To ensure that the required privileges are available for performing all of the tasks, you should log in to the GUI as root. However, some or all privileges can be granted to any other user by the system administrator using the GUI privilege tasks. (This functionality is also available with the Privilege Manager, part of the IRIX Interactive Desktop System Administration `sysadmdesktop` product. For more information, see the *Personal System Administration Guide*.)

After you start the XVM manager GUI, a dialog box appears prompting you to log in to a host. You can choose one of the following connection types:

Local runs the server-side process on the local host instead of going over the network.

Direct creates a direct socket connection using the `tcpmux` TCP protocol (`tcpmux` must be enabled).

Remote Shell connects to the server via a user-specified command shell, such as `rsh(1C)` or `ssh(1)`. For example:

```
ssh -l root servername
```

Note: For secure connection, choose **Remote Shell** and type a secure connection command using a utility such as `ssh(1)`. Otherwise, XVM Manager GUI will not encrypt communication and transferred passwords will be visible to users of the network.

Proxy connects to the server through a firewall via a proxy server.

Note: You should only make changes from one instance of the GUI running at any given time; changes made by a second GUI instance (a second invocation of `xvmgr`) may overwrite changes made by the first instance. However, multiple XVM Manager windows accessed via the **File** menu are all part of the same application process; you can make changes from any of these windows.

The XVM Manager GUI Window

Figure 10-1 shows the XVM Manager GUI window.

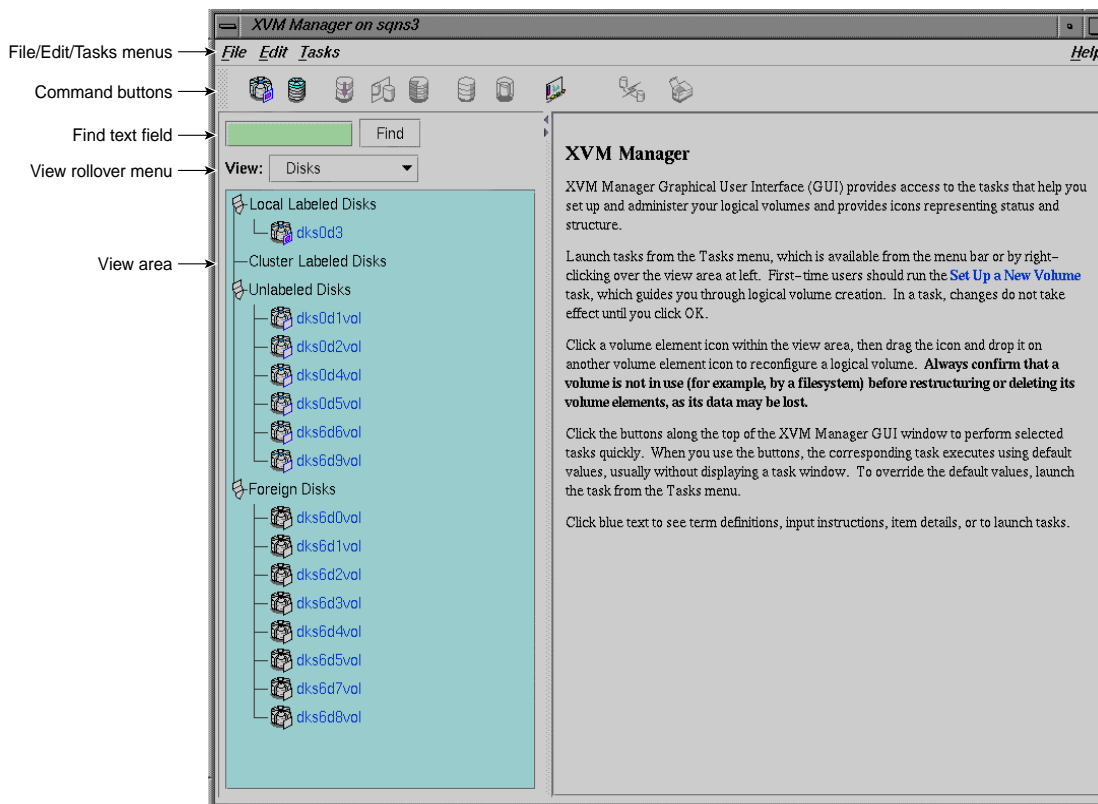


Figure 10-1 XVM Manager GUI Window

The menu bar provides **File**, **Edit**, **Tasks**, and **Help** menus:

- The **File** menu lets you display multiple windows for this instance of the GUI, the `/var/adm/SYSLOG` system log file, and the `/var/sysadm/salog` system administration log file (which shows the commands run by the GUI as it runs them). It also lets you close the current window and exit the GUI completely.

- The **Edit** menu lets you expand and collapse the contents in the View area. You can choose to automatically expand the display to reflect new nodes added to the pool or cluster. You can also use this menu to select all of the current XVM components, or to deselect all currently selected components.
- The **Tasks** menu lets you perform XVM administrative tasks. See “Configuring the System” on page 233 for information on the **Tasks** menu.
- The **Help** menu provides an overview of the GUI and a key to the icons. You can also get help for certain items in blue text by clicking on them.

When you are running XVM as a standalone product, the **Domain** is set to **local**, indicating that the XVM volume you create in this session are in the local domain. For more information about XVM domains, see “XVM Domains” on page 36.

The command buttons along the top of the window provide a method of performing tasks quickly. When you click a button, the corresponding task executes using default values, usually without displaying a task window. For more information on the command buttons, see “Configuring the System Quickly” on page 237.

By default, the window is divided into two sections: the View area to the left and the details area to the right. You can use the arrows in the middle of the window to shift the display.

Use the **Find** text field to view and select single or multiple items, as described in “Selecting Items to View or Modify.”

Choose what you want to appear in the View area from the **View** rollover menu.

To view the details of any XVM volume element, select the item. For information on selecting items, see “Selecting Items to View or Modify.” The configuration and status details for the item will appear in the details area to the right, along with the **Applicable Tasks** list, which displays tasks you may wish to launch after evaluating the item’s configuration details. Click a task to launch it; based on the item selected, default values will appear in the task window. For information on launching tasks, see “Configuring the System” on page 233.

Figure 10-2 shows an XVM Manager GUI window with a selected component and the details area showing the details for that component.

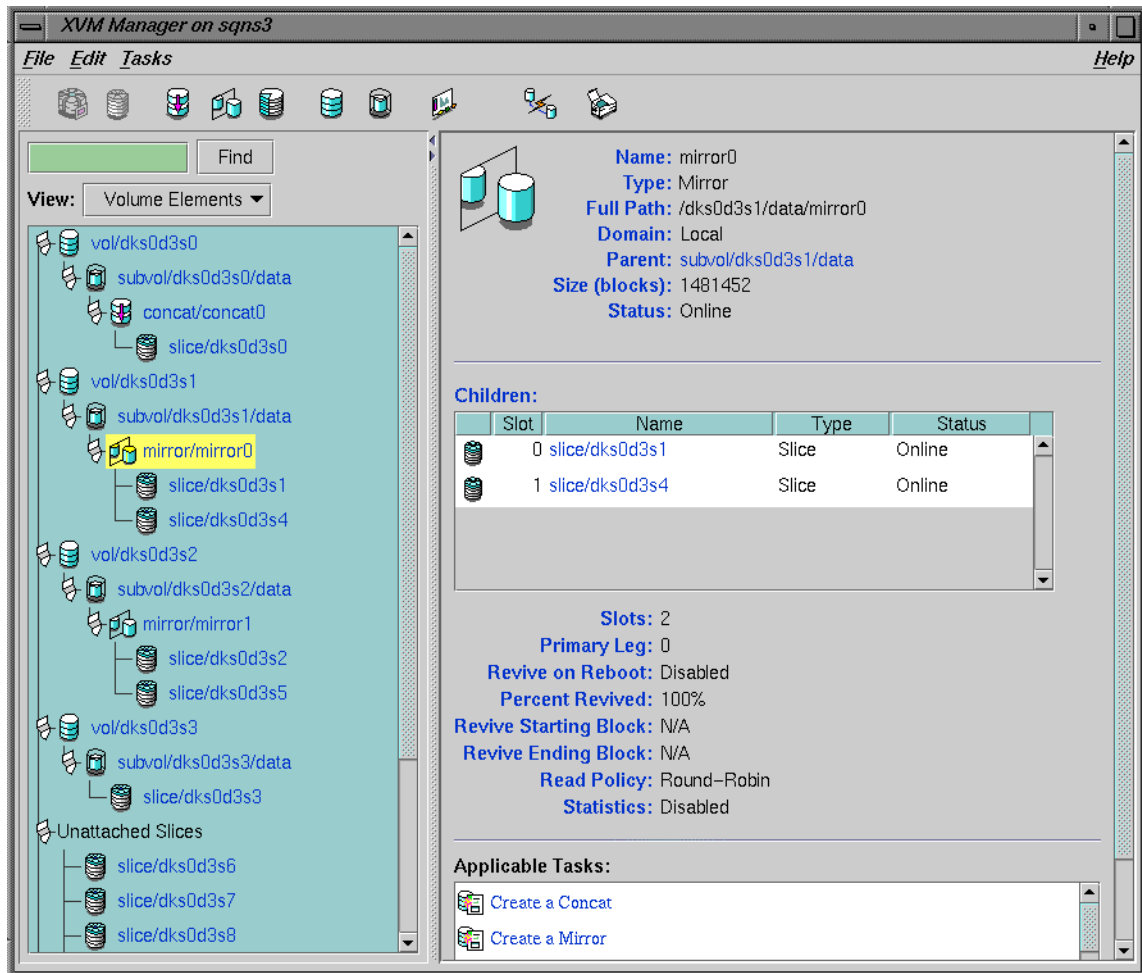


Figure 10-2 XVM Manager GUI Window with Item Selected

To see the configuration and status details about an item in the details area, select its name (which will appear in blue); details will appear in a new window.

In general, clicking on blue text yields a new window display, which could contain one of the following:

- Item details

- Term definitions
- Input instructions
- Task windows

Table 10-3 shows keys to the icons used in the XVM Manager GUI.

Table 10-3 Key to XVM Manager GUI Icons













Icon	Entity
	XVM disk
	Unlabeled disk
	Foreign disk
	Slice
	Volume
	Subvolume
	Concat
	Mirror
	Stripe
	Slot
	Local filesystem
	Expanded tree

Table 10-3 Key to XVM Manager GUI Icons (**continued**)












Icon	Entity
	Collapsed tree
	Copy on write
	Repository
	Snapshot

Table 10-4 shows keys to the states used in the XVM Manager GUI.

Table 10-4 Key to XVM Manager GUI States

Icon	State
	(Grey icon) Defined, offline, inactive or unknown
	Enabled for mount
	(Blue icon) Online, ready for use, up, or mounted without error
	(Green swatch) Open, in use
	(Orange arrow) Mirror reviving
	Disabled
	(Red icon) Error detected, down or mounted with error

Configuring the System

You configure XVM logical volumes with the XVM Manager GUI by performing tasks. Click **Tasks** in the menu bar to view all tasks, which are in submenus organized by category. Right-click in the **View** area to obtain a shorter tasks menu.

The **Tasks** menu contains the following:

- **Guided Configuration**, which consists of a group of tasks collected together to accomplish a larger goal. For example, **Set Up a New Volume** steps you through the process for configuring an XVM volume and allows you to launch the necessary individual tasks by clicking their titles.
- **Volume Elements**, which contains tasks to create, delete, modify, and administer XVM volume elements.
- **Disks**, which contains XVM disk administration tasks.
- **Filesystems**, which contains tasks to define and manage filesystems. For information on the filesystem tasks, see *CXFS Version 2 Software Installation and Administrator's Guide*.
- **Privileges**, which let you grant or revoke access to a specific task for one or more users. For information on the privileges tasks, see *CXFS Version 2 Software Installation and Administrator's Guide*.
- **Find Tasks**, which lets you use keywords to search for a specific task.

To perform an individual task, do the following:

1. Select the task name from the **Task** menu or click the right mouse button within the View area. For example:

Task > Volume Elements > Create a Concat

The task window appears. Figure 10-3 shows the task window for the **Create a Concat** task.

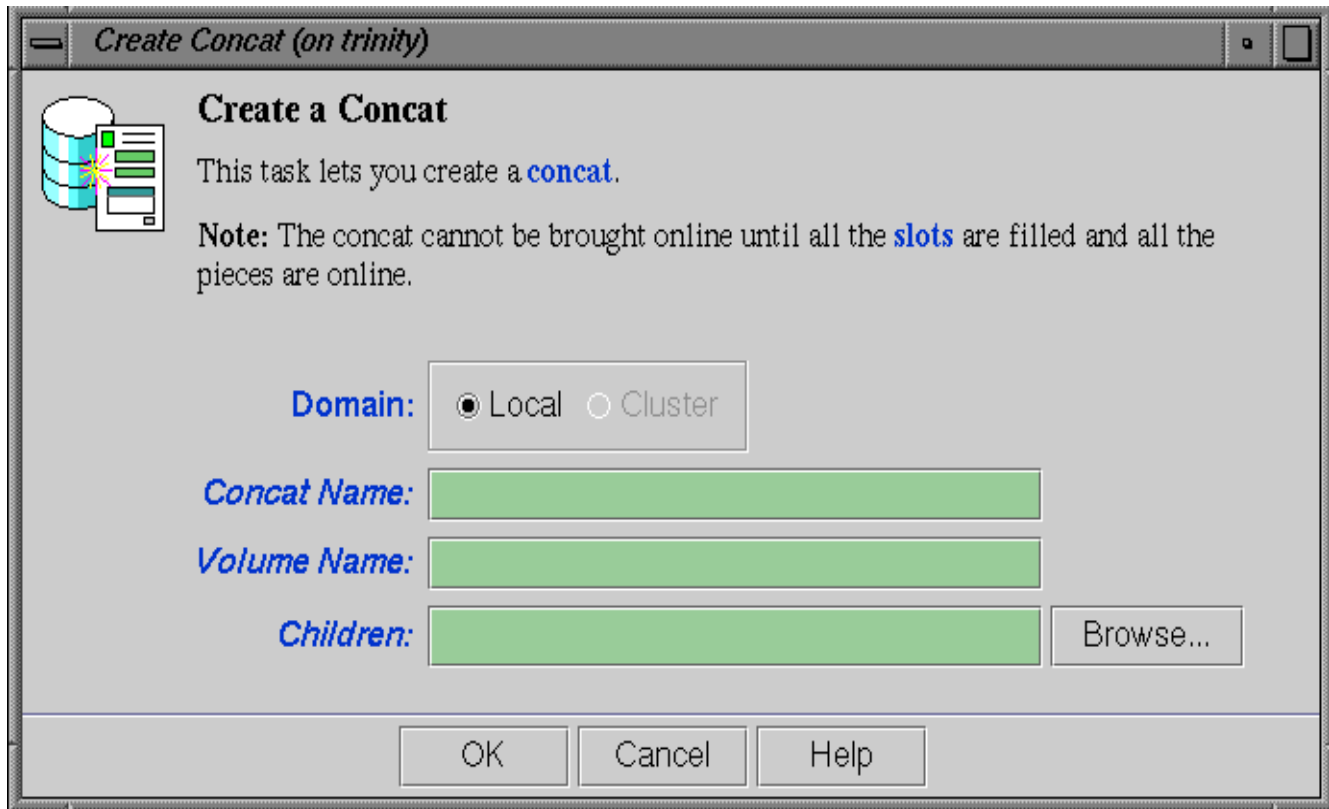


Figure 10-3 Create a Concat Task Window

Note: You can click any blue text to get more information about that concept or input field.

2. Enter information in the appropriate fields and click **OK** to complete the task.

Some tasks consist of more than one page; in these cases, click **Next** to go to the next page, complete the information there, and then click **OK**.

Some tasks include a **Browse** button, which you can click to view and choose task operands. For example, Figure 10-4 shows the task window for the **Label Disks** task.

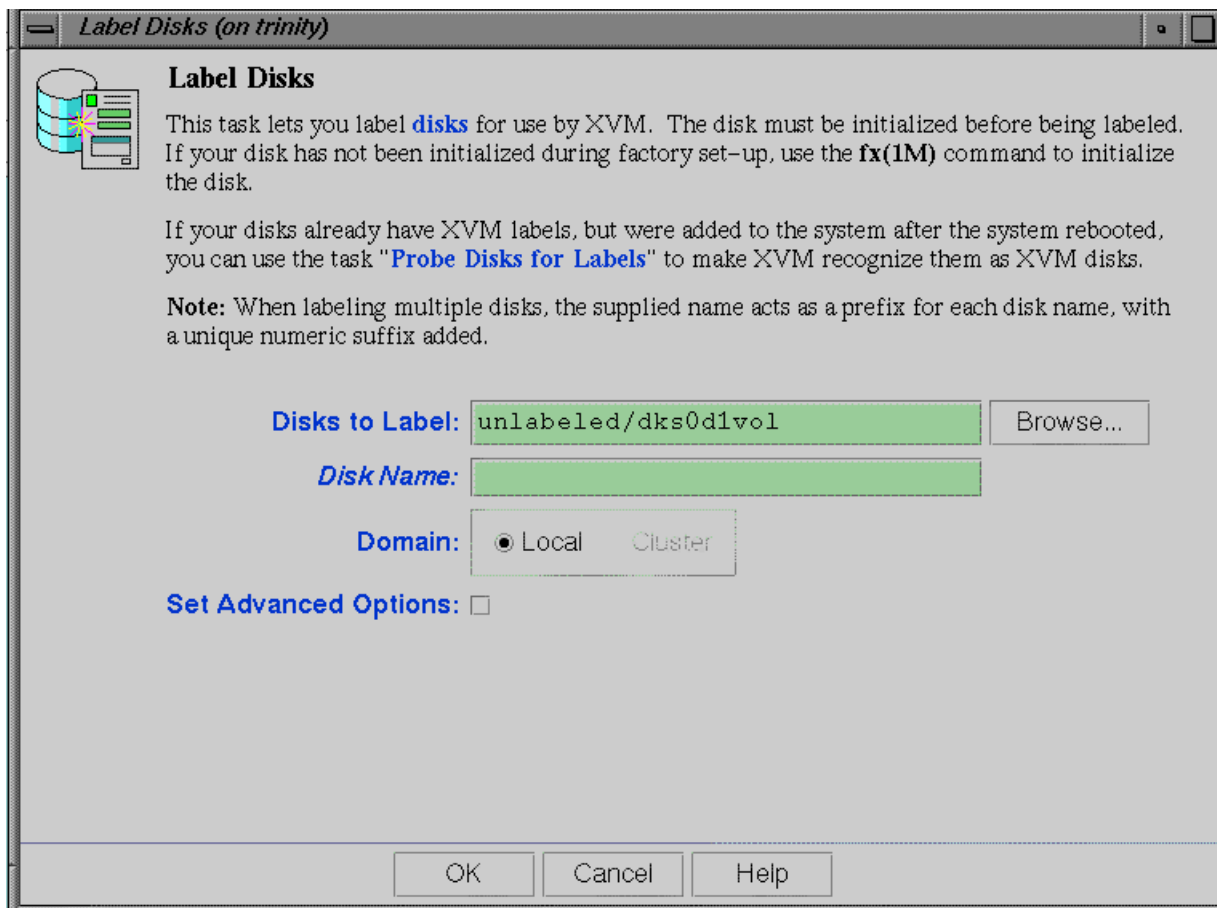


Figure 10-4 XVM Manager GUI Label Disks Task

Clicking on the **Browse** button displays a list of available disks to label, as shown in Figure 10-5. In this window, you can enter a text pattern to match.

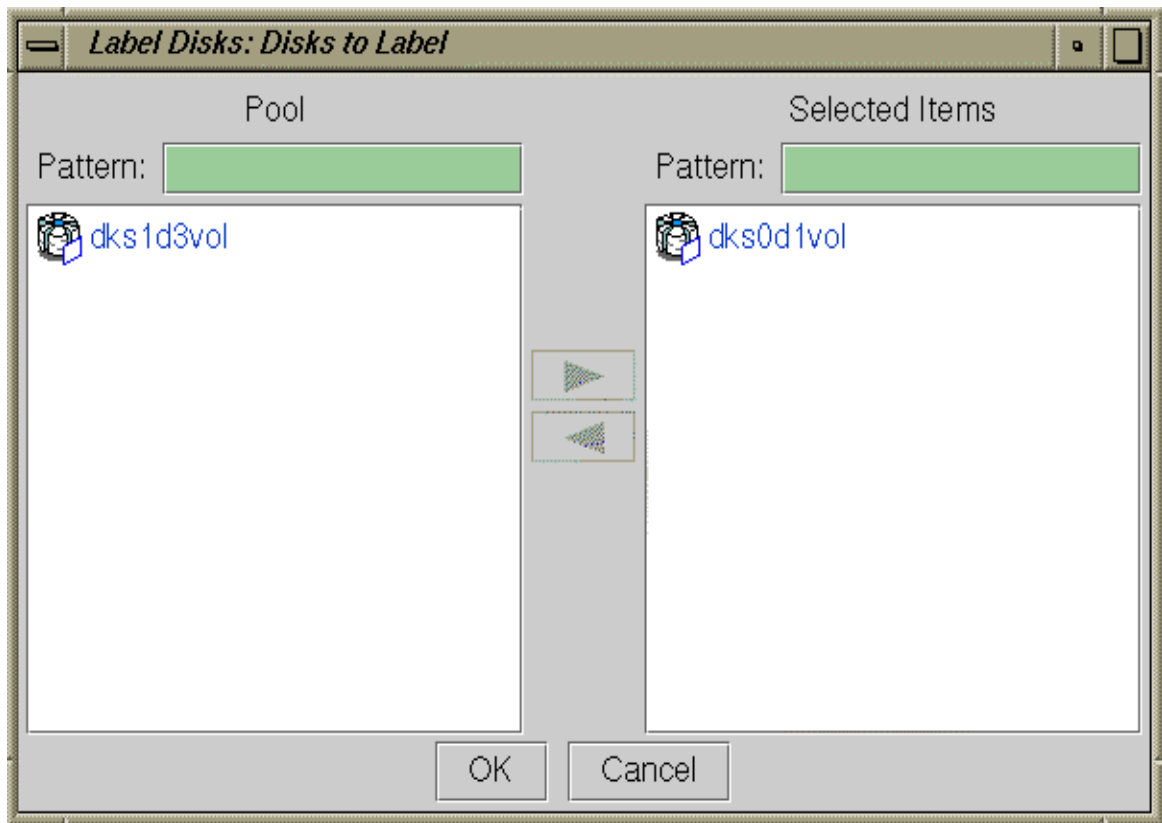


Figure 10-5 XVM Manager GUI Browse Window

Note: In every task, changes do not take effect until you click **OK**.

3. Continue launching tasks as needed.

Selecting Items to View or Modify

Use the following methods to select and deselect items in the **View** area:

- Click to select one item at a time

- Shift+click to select a block of items.
- Ctrl+click items to toggle the selection of any one item

Another way to select one or more items is to type a name into the **Find** text field and then press Enter or click the **Find** button.

Configuring the System Quickly

To perform tasks quickly, click the command buttons along the top of the XVM GUI Manager window. When you click a button, the corresponding task executes using default values, usually without displaying a task window. To override the defaults, launch the task from the **Tasks** menu.

Table 10-5 shows the available command buttons.

Table 10-5 XVM Manager GUI Command Buttons











Button	Task
	Labels selected unlabeled disks.
	Brings up the Slice Disk task with the selected disks as default inputs.
	Creates a concat with a temporary name.
	Creates a mirror with a temporary name.
	Creates a stripe with a temporary name.
	Creates a subvolume with a temporary name.

Table 10-5 XVM Manager GUI Command Buttons (**continued**)

Button	Task
	Creates a volume with a temporary name.
	Starts the Performance Co-Pilot XVM I/O monitor <code>pmgxvm</code> on the server, displaying via X Windows to your local administration station. For information on using Performance Co-Pilot with XVM, see “Analyzing I/O Performance” on page 238.
	Detaches the selected volume elements from their current parents.
	Deletes the selected non-slice volume elements or unlabeled the selected disks directly, or brings up the appropriate Delete task window for the selected component.

Analyzing I/O Performance

If you want to use Performance Co-Pilot to run XVM statistics, install the default `pcp_eoe` subsystems and also select `pcp_eoe.sw.xvm`. This installs the Performance Co-Pilot PMDA (the agent to export XVM statistics) as an exit operation (`exitop`).

Click the Performance Co-Pilot command button to display a Performance Co-Pilot window that shows all volumes, with colored LEDs indicating read and write I/O activity. Position the cursor over any LED and press the spacebar to view a window showing the value-color legend for the LED and the current value of the read or write rate for the corresponding XVM volume or volume element. Middle-click any LED to get a menu from which you can launch additional tools to show XVM read and write I/O activity charts and a 3D graphical view of disk activity.

For more information on Performance Co-Pilot, see the *Performance Co-Pilot User's and Administrator's Guide*, the *Performance Co-Pilot Programmer's Guide*, and the `dkvis(1)`, `pmie(1)`, `pmieconf(1)`, and `pmlogger(1)` man pages.

Using Drag-and-Drop for XVM Configuration

The XVM Manager GUI allows you to use drag-and-drop to structure volume topologies and to administer XVM disks. The following sections describe drag-and-drop operation.

Caution: Always exercise care when restructuring volume elements, because data that resides on the volume element can be lost during restructuring (dragging and dropping). The GUI attempts to warn the user when it can predict there is a high likelihood of data loss, but, when a volume is not associated with a mounted filesystem, neither the CLI nor the GUI can determine whether that volume holds important data.

Structuring Volume Topologies

To reconfigure a logical volume, select a volume element icon, then drag the icon and drop it on another volume element icon. Icons turn blue as you drag to indicate when it is valid to drop upon them. When you drag, if the mouse cursor reaches the top or the bottom of the **View** area, the display will scroll automatically.

You can use drag-and-drop to operate on multiple volume elements of different types. For example, you can detach several types of volume elements by selecting items and dragging them to any **Unattached** heading, even if no selected item belongs to that category. You can select multiple items of different types and attach them to a parent. For example, you can select two concats and a stripe and use drag-and-drop to attach them to a parent concat.

You can rename volume elements by clicking a selected (highlighted) volume element and typing a new name into the resulting **Name** text field.

Configuring Disks

To label or unlabel disks using drag-and-drop, select **Disks** from the **View** menu. Select an unlabeled disk and then drag and drop it on the **Labeled Disks** heading, or select a labeled disk and then drag and drop it on the **Unlabeled Disks** heading.

You can rename a disk by clicking a selected (highlighted) disk and typing a name into the resulting **Name** text field.

Drag-and-Drop Restrictions

You cannot use drag-and-drop in the following circumstances:

- You cannot drag and drop between two XVM Manager windows.
- You cannot drag and drop between XVM Manager and IRIX Interactive Desktop Personal System Administration windows.
- You cannot drag and drop items onto command buttons.

Viewing Log Messages

XVM Manager GUI log messages are contained in the following files:

`/var/sysadm/salog`

The XVM GUI log, containing all back-end commands and parameters executed by the XVM GUI.

`/var/adm/SYSLOG`

The SYSLOG that resides on the IRIX server. It contains a log of messages written to the system

You can also view the contents of these log files using the XVM Manager GUI. To view the messages that appear in the `salog` file as the GUI runs commands, select **File > Show SALog**. To view the messages that appear in the `SYSLOG` file select **File Show SYSLOG**.

Important GUI and CLI Differences

When volume elements other than volumes are created or detached, the system automatically creates a volume and a subvolume that are associated with the volume element. When you create a volume element, you can explicitly name this generated volume, in which case the volume name is stored in label space and persists across machine reboots.

The XVM Manager GUI does not display volumes and subvolumes that were not named explicitly. The GUI displays the children of these volumes and subvolumes as available for use or **Unattached**. In contrast, the command-line interface (CLI) shows all volumes and subvolumes.

The GUI displays filesystems that are on volumes that were not named explicitly, but lists the volumes as `None`. Volumes and subvolumes that the system generated automatically with temporary names are mentioned in the full paths of **Unattached** volume elements (for example, `/vol196/datav`), but the GUI ignores them otherwise.

To reduce the risk of data loss, it is recommended that you name volumes explicitly when using the GUI. If you have created volumes using the CLI that you did not name explicitly, you can use the `xvm` command-line tool to assign these volumes permanent names before proceeding. This can reduce the risk of data loss.

Disks Tasks

This section tells you how to perform XVM administrative tasks on disks using the CXFS Manager GUI or the XVM Manager GUI. When running the XVM Manager GUI as a standalone product, **Domain** is always set to `local` in these tasks.

Label Disks

In order to create XVM logical volumes on a physical disk, you must label the disk as an XVM disk. Labeling a disk writes out an XVM physical volume label on a disk and allows the XVM Volume Manager to control the partitioning on the disk. In a CXFS cluster, any XVM physical volumes that will be shared must be physically connected to all cells in the cluster.

When you label a disk as an XVM physical volume, the first four bytes of logical block one, when represented as ASCII characters, yield `xlab`. This enables you to determine whether a disk is an XVM physical volume even if you are not running the XVM Volume Manager.

If you do not specify a name for the XVM disk, the default name will be the base name of the unlabeled disk path (e.g., `dfs0d1`). If you specify a name when assigning multiple disks to XVM, the supplied name acts as a prefix for each physical volume name, with a unique numeric suffix added. If you do not specify a name when assigning multiple disks, the unlabeled disk path is used as the prefix for each physical volume name.

You cannot label a disk as an XVM disk if the disk contains any partitions that are currently in use as mounted filesystems. On systems with many disks, these checks can be time-consuming. You can specify whether you want to override this restriction, and

not check for in-use partitions. Use this feature with caution, as data corruption or system panics can result from labeling disks with partitions that are in use.

When you label an XVM disk, you can specify how much space to assign to the volume header; the default value is the number of blocks currently in the volume header of the disk being labeled. You can also specify how much space to assign to the XVM label area in the volume header; the default is 1024 blocks (usually leaving 3072 blocks in the volume header that are not part of the XVM label area).

The usual default values for the volume header size and label area size support approximately 5000 XVM objects; this should be sufficient for most XVM logical volume configurations. If you will have more than that many objects on the XVM physvol that the label area needs to maintain, you may need to increase the XVM label area size. As a rule of thumb, one block is required for every seven objects. Note that a volume element and a name for a volume element count as two objects.

Although the default size for the XVM label area should be sufficient for most XVM logical volume configurations, you can increase the XVM label area size by shrinking the volume header from the default value and increasing the XVM label area correspondingly. For example, the default options will give you 1024 blocks for the XVM label area and, usually, 3072 blocks for the volume header. The user data then starts at block 4096. If you set the number of volume header blocks to 2048 you can set the number of XVM label blocks to 2048. This will double the XVM label area, shrinking the volume header area from the default and leaving the user data starting at block 4096.

If you add a new disk that has already been labeled as an XVM physical volume to a running system, you must manually probe the disk with the XVM Volume Manager in order for the system to recognize the disk as an XVM disk. You do not have to do this when you are labeling a new XVM disk on your system, however, since the XVM Volume Manager probes the disk as part of the label process. All disks are probed when the system is booted to determine which disks are XVM disks.

Note: Before you can label a disk as an XVM disk, it must be formatted as an IRIX disk. If your disk has not been initialized during factory set-up, use the `fx(1M)` command to initialize the disk.

Note: When an unlabeled-disk is given to XVM to manage, it is repartitioned so that the raw disk may no longer be directly used for disk I/O. In general, only the volume header and volume partitions remain available. The original partitioning information is saved to a file in the volume header directory under the name `backvh`. This information is restored when the disk is unlabeled.

To label a disk as an XVM disk, do the following:

1. **Disks to Label:** Enter the disk or disks to label or click the **Browse** button to display a list of available disks to label. In the browse window, you can enter a text pattern to match.
2. **Disk Name:** (*Optional*) Enter the new name for the disk or disk to label. When labeling multiple disks, the name you supply will act as a prefix for each disk name, and a unique numeric suffix will be added to make the final name for each disk.
3. **Domain:** Select whether the disk will be defined for use only on the system running the GUI (`Local`) or for use on multiple nodes in a cluster (`Cluster`).
4. **Set Advanced Options:** Selecting this allows you to set the following options:
 - **Check for In-Use Partitions:** De-select this option if you want to label the disk or disks even if partitions are already present.
 - **Volume Header Size (blocks):** Enter the size of the volume header in the disks' label area if you do not want to accept the default size.
 - **Label Area Size (blocks):** Enter the size of the label area if you do not want to accept the default size.
5. Click **OK**.

Slice Disks

Slicing a disk creates a slice from a block range of an XVM physical volume. You can specify the starting block of a slice and you can specify the length of a slice. In addition, you can specify the following methods of creating slices:

- You can create a slice out of all of the blocks of a physical volume
- You can divide a specified address range into equal parts, with each part a different slice
- You can slice multiple physical volumes at once

Slices are named automatically and are persistent across machine reboots. You cannot rename slices.

If a slice length is not supplied, the address range will be from the indicated start block to the end of the free area containing the start block.

When volume elements other than volumes are created, the system automatically creates a volume and a subvolume that are associated with the volume element. When you create a volume element, you can explicitly name this generated volume, in which case the volume name is stored in label space and persists across machine reboots.

To create slices on an XVM disk, do the following:

1. **Disks to Slice:** Enter the name of the XVM labeled disk on which to define a slice. If you select multiple disks, each disk will be sliced according to the given parameters. Alternately, you can click the **Browse** button to display a list of available disks to slice.
2. **Slice Into:** Fill in the number of equal-sized slices to create.
3. **Operate On:** Select whether you are creating slices out of all the remaining space on the XVM disk or whether you are creating slices out of a specific block range on the disk. If you are slicing a portion of the available space on the disk, enter the following:
 - **Start Block:** (*Optional*) The starting block (in 512-byte blocks) of the area of the disk you want to slice.
 - **Length in Blocks:** (*Optional*) The length in blocks of the area of the disk on which you are creating the slice or slices.
4. Click **OK**.

Rename a Disk

You can rename a physical volume. The name you give a physical volume is persistent across reboots.

To rename an XVM disk with the GUI, do the following:

1. **Disk to Rename:** Choose a disk to rename from the pull-down list.
2. **New Name:** Enter the new name to give to the selected disk.
3. Click **OK**.

Remove XVM Labels from Disks

To remove an XVM physical volume from a system, you remove the XVM label from the physical volume. After a disk is unlabeled, the original partitioning information is restored from a file saved in the volume header directory under the name `backvh`.

In a clustered environment, you cannot unlabeled a disk that is not attached to the system you are working from.

You cannot unlabeled disks containing slices unless you also delete the slices on those physical volumes. When you indicate that you are deleting all slices on the disk, the slices are deleted even if the slice is part of an open subvolume and its deletion will cause the subvolume state to go offline. If any of the attempts to delete a slice on a disk fails when you are unlabeled a disk, the unlabeled will fail. If all deletes succeed, the physical volume will be unlabeled.

To remove XVM labels from one or more disks with the GUI, do the following:

1. **Disks to Unlabel:** Enter the disk or disks to unlabeled or click the **Browse** button to display a list of labeled disks and select from that list.
2. Click **OK**.

Modify Statistics Collection on Disks

Statistics collection for an XVM physical volume may be set to on or off. You can change the state of statistics collection on a disk, and you can reset the current statistics to 0.

Statistics for physical volumes show the number of read and write operations as well as the number of 512-byte blocks read and written.

In a clustered environment, statistics are maintained for the local cell only.

To modify statistics collection on one or more disks with the GUI, do the following:

1. **Disks to Modify:** Enter the disk or disks on which to modify statistics collection or click the **Browse** button to display a list of labeled disks and select from that list.
2. **Statistics Collection:** Turn statistics collection on or off, or reset the current statistics to 0.
3. Click **OK**.

Give Away Ownership of Disks

You change the domain of an XVM physical volume by giving ownership of that physical volume to another machine or cluster.

You cannot give away ownership of a physical volume that has slices that are part of open subvolumes. For this reason, an attempt to give away a disk will fail while a mirror revive is active. In general, you must unmount filesystems on XVM logical volumes that contain the XVM physvol and wait for mirror revives to complete before giving away a physical volume.

Giving a disk away will result in all slices on the disk (and any empty parents that result) being deleted on the current host, as well as the physical volume. The configuration information will be retained on the disk. Subvolumes that span disks might go offline if giving a disk away will cause slices belonging to that physvol to be removed.

When you give a disk away, the new owning node or cluster must read the disk before the configuration is visible to the new owner. This happens in either of two ways: automatically on reboot, or when the new owner probes the new disk.

You can specify a physical volume to give away by either the name of the physical volume name or by the name of the disk itself.

To give away ownership of one or more disks to another host or cluster, do the following:

1. **Disks to Give Away:** Enter the disk or disks to give away or click the **Browse** button to display a list of disks and select from that list.
2. **Give Disks To:** Select the new host or new cluster for the disks.
3. Click **OK**.

This task is valid in a clustered environment only.

Steal a Foreign Disk

In some circumstances, the node or cluster that currently owns the physical volume may be unable to give a disk away. In these cases, you can steal a disk to change the domain of an XVM physical volume. Only disks which are foreign to the current node or cluster can be the targets of a steal.

Caution: Stealing a disk unconditionally resets the owner of an XVM physical volume to the current node or cluster. No attempt is made to inform the previous owner of the change in ownership. If another host or cluster has the XVM physvol instantiated, this could result in configuration corruption. You should steal a disk only when ownership cannot be changed by giving the disk away. In a situation where you need to steal a disk to change the domain of an XVM physical volume, you may not know the name of the current owner of the physical volume.

You cannot use steal a physical volume that has slices that are part of open subvolumes. In general, you must unmount filesystems on XVM logical volumes that contain the XVM physvol and wait for mirror revives to complete before stealing the XVM physvol.

To take control of a foreign disk with the GUI, do the following:

1. **Foreign Disk to Steal:** Enter the disk to steal or click the **Browse** button to display a list of foreign disks and select from that list.
2. **Bring To:** Select whether you are bringing the foreign disk to the local domain or to the cluster domain.
3. Click **OK**.

This task is valid in a clustered environment only.

Probe Disks for Labels

If you add a new disk that has already been labeled as an XVM physical volume to a running system, you must manually probe the disk in order for the system to recognize the disk as an XVM disk. You do not have to do this when you are labeling a new XVM disk on your system, however, since the XVM Volume Manager probes the disk as part of the label process.

It is assumed that the disk to be probed is available in the hardware inventory (the controller that it is connected to has been probed outside of XVM).

If the disk being probed has not been previously labeled by XVM, an error is returned.

To probe one or more disks for XVM label information with the GUI, do the following:

1. **Disks to Probe:** Enter the disk to probe or click the **Browse** button to display a list of disks and select from that list.
2. Click **OK**.

Dump Volume Element or Physical Volume Structure to File

You can dump configuration information for an individual volume element, or you can dump the configuration information for all of the volume elements under the volume element you specify. You can also use dump configuration commands for a physical volume; you must explicitly dump the physical volume separately from a volume element tree. Dumping configuration information allows you to replace a disk in a running system and to regenerate the XVM configuration on the new disk without rebooting the system.

When you dump and regenerate a device, you do not regenerate the data on the disk you are replacing, but rather you regenerate the XVM configuration on the new disk.

When you dump a volume element, a new uuid is generated for the object being dumped in order to avoid any possible name collision issues when the object is later re-created.

To dump the XVM configuration commands of one or more volume elements and disks to a file, do the following:

1. **File Name:** Enter the name of the file to which you want to dump the configuration commands for the XVM object.
2. **Domain:** Set the domain of the volume element or physvol to dump; this selection determines what will appear when you click the **Browse** button.
3. **All disks and volume elements:** Indicate whether you want to dump all disks and volume elements. If you deselect this option, you can specify the following:
 - **Disks to Dump:** Enter the name of the disks to dump, or click the **Browse** button to display a list of disks and select from that list.
 - **Volume Elements to Dump:** Enter the name of the volume elements to dump, or click the **Browse** button to display a list of volume elements and select from that list.

If you dump selected volume elements, you can indicate whether to dump the descendents of the specified volume element as well.
4. Click **OK**.

Volume Element Tasks

This section tells you how to perform XVM administrative tasks on volume elements using the CXFS Manager GUI or the XVM Manager GUI. When running the XVM Manager GUI as a standalone product, **Domain** is always set to `local` in these tasks.

Create a Concat

A concat is a volume element that concatenates all of its child volume elements into one address space.

When volume elements other than volumes are created, the system automatically creates a volume and a subvolume that are associated with the volume element. When you create a volume element, you can explicitly name this generated volume, in which case the volume name is stored in label space and persists across machine reboots.

To create a concat, do the following:

1. **Domain:** Set the domain that will own the concat.
2. **Concat Name:** (*Optional*) Enter a name for the new concat. If you do not specify a name, a temporary name is generated. A temporary name is not guaranteed to be persistent across reboots.
3. **Volume Name:** (*Optional*) Enter a name for the volume to create. If you do not specify a name, a temporary name is generated. A temporary name is not guaranteed to be persistent across reboots.
4. **Children:** (*Optional*) Enter one or more volume elements to be children of the new concat, or click the **Browse** button to display a list of volume elements and select from that list.
5. Click **OK**.

Create a Mirror

A mirror is a volume element that mirrors all of its child volume elements. A mirror cannot have more than eight members.

Note: To use the mirroring feature of the XVM Volume Manager, you must purchase and install the appropriate FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux.

When you create a mirror that has more than one piece, the mirror begins the reviving process; This means that the system begins the process of mirroring the data, synchronizing the data in each of the legs.

For large mirror components, this revive process may take a long time. When you are creating a new mirror that does not need to be revived, you should consider specifying that the mirror does not need to revive on creation.

When you are creating a new mirror that you will use for scratch filesystems such as `/tmp` or `swap` that will never need to be revived, you should consider specifying that the mirror will never revive.

You cannot halt a mirror revive once it has begun except by detaching all but one of the pieces of the mirror.

The XVM Volume Manager allows you to specify one of the following read policies for a mirror:

- | | |
|-------------|---|
| round-robin | Balance the I/O load among the members of the mirror, blindly reading in a round-robin fashion. |
| sequential | Route sequential I/O operations to the same member of the round-robin |

Balance the I/O load among the members of the mirror, blindly reading in a round-robin fashion.

You can specify whether a particular leg of a mirror is to be preferred for reading by marking it as a primary leg.

The components of a mirror do not have to be identical in size, but if they are not there will be unused space in the larger components.

When volume elements other than volumes are created, the system automatically creates a volume and a subvolume that are associated with the volume element. When you create a volume element, you can explicitly name this generated volume, in which case the volume name is stored in label space and persists across machine reboots.

To create a mirror, do the following:

1. **Domain:** Set the domain that will own the mirror.
2. **Mirror Name:** (*Optional*) Enter a name for the new mirror. If you do not specify a name, a temporary name is generated. A temporary name is not guaranteed to be persistent across reboots.
3. **Volume Name:** (*Optional*) Enter a name for the volume to create. If you do not specify a name, a temporary name is generated. A temporary name is not guaranteed to be persistent across reboots.
4. **Read Policy:** Select the read policy for the mirror.
5. **Revive Option:** Select the revive option for the mirror.
6. **Children:** (*Optional*) Enter one or more volume elements to be children of the new mirror, or click the **Browse** button to display a list of volume elements and select from that list.
7. **Primary Leg:** (*Optional*) Select the volume element to be the primary leg of the mirror.
8. Click **OK**.

Create a Stripe

A stripe is a volume element that stripes a set of volume elements across an address space.

You can create a stripe that is made up of volume elements of unequal size, although this will leave unused space on the larger volume elements.

The actual size of the stripe volume element depends on the stripe unit size and the size of the volume elements that make up the stripe. In the simplest case, the volume elements are all the same size and are an even multiple of the stripe unit size. For example, if the stripe unit is 128 512-byte blocks (the default stripe unit size), and you create a stripe consisting of two slices that are each 256,000 blocks, all the space of each of the slices is used. The stripe size is the full 512,000 blocks of the two slices.

On the other hand, if two slices that make up a stripe are each 250,000 blocks and the stripe unit is 128 blocks, then only 249,984 of the blocks on each slice can be used for the stripe and the size of the stripe will be 499,968 blocks. This situation may arise when you create the slices on a disk by dividing the disk equally, or use the entire disk as a slice, and do not coordinate the resulting stripe size with the stripe unit size.

Even if one of the two slices that make up the two-slice stripe in the second example is 256,000 blocks (while the other is 250,000 blocks), the stripe size will be 499,968 blocks, since the same amount of space in each volume element that makes up the slice is used.

The general formula for determining what the stripe size will be is the following, where *stripe_width* is the number of volume elements that make up the stripe:

$$\text{stripe_size} = (\text{smallest_stripe_member} / \text{stripe_unit}) * \text{stripe_unit} * \text{stripe_width}$$

Note that this formula uses integer arithmetic.

If your XVM configuration requires that you spread I/O across controllers, you must have a complete `failover.conf` file configured. This is necessary to ensure that I/O is restricted to a chosen primary path. For example, if you want a striped volume to span two host bus adapters, you must configure a `failover.conf` file to specify a primary path.

For information on configuration of failover for storage devices, see your SGI support provider. Information on the `failover.conf` file can also be found on the `failover(7M)` man page and in the `/etc/failover.conf` file itself.

When volume elements other than volumes are created, the system automatically creates a volume and a subvolume that are associated with the volume element. When you create a volume element, you can explicitly name this generated volume, in which case the volume name is stored in label space and persists across machine reboots.

To create a stripe, do the following:

1. **Domain:** Set the domain that will own the stripe.
2. **Stripe Name:** (*Optional*) Enter a name for the new stripe. If you do not specify a name, a temporary name is generated. A temporary name is not guaranteed to be persistent across reboots.
3. **Volume Name:** (*Optional*) Enter a name for the volume to create. If you do not specify a name, a temporary name is generated. A temporary name is not guaranteed to be persistent across reboots.
4. **Stripe Unit Size:** Enter a stripe unit size for the stripe as a number of 512-byte blocks).
5. **Children:** (*Optional*) Enter one or more volume elements to be children of the new stripe, or click the **Browse** button to display a list of volume elements and select from that list.
6. Click **OK**.

Delete Volume Elements

When you delete volume elements, parents of deleted volume elements remain and have open slots.

If a volume element you delete is part of an open subvolume, its deletion cannot cause the subvolume state to go offline.

If a volume element contains any attached children, it cannot be deleted. However, the **Delete a Volume Elements** task provides two options that override this restriction: You delete the volume element and all volume elements below it, or you delete a volume element and all non-slice volume elements below it, detaching and keeping the slices.

If a slice is mapped to a partition, the underlying partition will be removed from the partition table.

To delete one or more volume elements, do the following:

1. **Domain:** Set the domain of the volume elements to delete; this selection determines what will appear when you click the **Browse** button.
2. **Volume Elements to Delete:** Enter the volume elements to delete or click the **Browse** button to display a list of volume elements and select from that list.
3. **Also Delete Descendants:** Select whether to delete the selected volume elements only, the selected volume elements and all their descendants except slices, or the selected volume elements and all their descendants including slices.
4. Click **OK**.

Rename a Volume Element

You can rename an volume element. The name you give an object when you explicitly rename it remains persistent across reboots. You cannot change the name of a slice.

To rename a volume element, do the following:

1. **Domain:** Set the domain of the volume element to delete. This selection determines what will appear in the list of available volume elements to rename.
2. **Volume Element to Rename:** Enter the volume element to rename or choose an element from the pull-down menu.
3. **New Name:** Enter the new name for the volume element.
4. Click **OK**.

Insert Mirrors or Concats above Volume Elements

You can insert a mirror or a concat volume element above another volume element. You cannot insert a volume element above a volume or a subvolume.

You can grow a volume element on a running system by inserting a concat and you can add mirroring on a running system by inserting a mirror. The volume element you are growing or mirroring can be part of an open subvolume and can have active I/O occurring.

To insert a new mirror or concat above an existing volume element, do the following:

1. **Domain:** Set the domain for the new volume element to create.
2. **Volume Elements to Insert Above:** Enter the volume elements above which to insert the mirror or concat or click the **Browse** button to display a list of volume elements and select from that list. A mirror or concat will be created for each volume element you select.
3. **Insert:** Choose to insert either mirrors or concats above the selected volume elements.
4. Click **OK**.

Remove Unneeded Mirrors and Concats

You can remove an unneeded mirror or concat from an XVM tree if the mirror or concat has only one child. This task links the child to the parent of the mirror or concat that you remove.

You can remove a mirror or concat in an open subvolume. Generally, you perform this task during configuration to reverse a previous insert operation.

To remove mirrors and concats with only one child, do the following:

1. **Domain:** Set the domain for the mirrors and concats to remove. This selection determines what will appear when you click the **Browse** button.
2. **Mirrors and Concats to Remove:** Enter the mirrors and concats to remove or click the **Browse** button to display a list of volume elements and select from that list.
3. Click **OK**.

Enable Volume Elements

When a volume element is disabled no I/O will be issued to it until you explicitly enable it.

To enable one or more volume elements that have been disabled, do the following:

1. **Domain:** Set the domain for the volume elements to enable. This selection determines what will appear when you click the **Browse** button.
2. **Volume Elements to Enable:** Enter the volume elements to enable or click the **Browse** button to display a list of volume elements and select from that list.
3. Click **OK**.

Disable Volume Elements

When a volume element is disabled no I/O will be issued to it until explicitly enable the volume element. An object remains disabled across machine reboots.

To disable one or more volume elements, do the following:

1. **Domain:** Set the domain for the volume elements to disable. This selection determines what will appear when you click the **Browse** button.
2. **Volume Elements to Disable:** Enter the volume elements to disable or click the **Browse** button to display a list of volume elements and select from that list.
3. Click **OK**.

Bring Volume Elements Online

A volume element is online when it is properly configured. It is able to be opened, or it is already open.

The system kernel may disable a volume element and take that element offline. This could happen, for example, when a mirror member shows an I/O error.

To bring a set of volume elements online, do the following:

1. **Domain:** Set the domain for the volume elements to bring online. This selection determines what will appear when you click the **Browse** button.
2. **Volume Elements to Bring Online:** Enter the volume elements to bring online or click the **Browse** button to display a list of volume elements and select from that list.
3. Click **OK**.

Create Snapshots of Volumes

The XVM snapshot feature provides the ability to create virtual point-in-time images of a filesystem without causing a service interruption. The snapshot feature requires a minimal amount of storage because it uses a copy-on-write mechanism that copies only the data areas that change after the snapshot is created.

Snapshot copies of a filesystem are virtual copies, not actual media backup for a filesystem. You can, however, use a snapshot copy of a filesystem to create a backup

dump of a filesystem, allowing you to continue to use and modify the filesystem while the backup runs.

You can also use a snapshot copy of a filesystem to provide a recovery mechanism in the event of data loss due to user errors such as accidental deletion. A full filesystem backup, however, is necessary in order to protect against data loss due to media failure.

Snapshot filesystems are supported for read access only.

Note: Use of the snapshot feature of the XVM Volume Manager requires a FLEXlm license on IRIX or LK license on SGI ProPack 5 for Linux.

Before creating a snapshot, you must create an XVM volume to use as a snapshot repository, in which original copies of regions of data that have changed on the filesystem are stored. The snapshot repository may be used for more than one base volume in the same domain.

As long as a base volume has at least one snapshot, all snapshots of that volume will use the same repository.

When you create a snapshot, XVM creates a snapshot volume, which is a virtual volume containing the regions that have changed in the base filesystem volume since the snapshot was created.

To create a snapshot of an existing volume, do the following:

1. **Base Volumes:** Enter one or more volumes for which snapshots should be created or click the **Browse** button to display a list of volumes and select from that list.
2. **Repository:** (*Needed only if at least one of the selected base volumes does not already have a snapshot*) Select one of the following:
 - An existing snapshot repository volume
 - An online (not open) volume. The volume will be initialized as a repository volume, which will **cause the loss of any data on the volume.**
 - An available online volume element. The volume element's parent volume will be used as the repository, and will be initialized as a repository volume. **This has the same potential for data loss.**

Note that the selected repository will only be used for base volumes which don't already have snapshots. New snapshots for base volumes which already have snapshots will automatically use the same repository as the base volumes' existing snapshots.

3. Click **OK**.

The repository will be initialized, if necessary, and a new snapshot will be created for each of the selected base volumes. For the volume `vol/foo`, the first snapshot will be named `vol/foo%0`, the second will be `vol/foo%1`, and so on.

Grow Snapshot Repositories

You can increase the size of an existing snapshot repository. It is very important that the size of the repository be increased before it fills up, since any snapshot using the repository will become inconsistent and therefore invalid if a region can't be written.

Growing a snapshot repository is similar to growing a mounted filesystem. First, the size of the repository volume must be increased. You can do this by adding slices to existing concats in the repository volume; if necessary, you can use the **Insert Mirrors or Concats above Volume Elements** task to insert new concats into the repository volume's structure.

Once additional space has been provided, use the **Grow Snapshot Repositories** task to cause the repository to grow into the additional space.

To grow snapshot repositories, do the following:

1. **Repositories:** Enter the repository volumes to grow, or click the **Browse** button to display a list of repository volumes and select from that list.
2. Click **OK**

This will cause each of the selected snapshot repositories to make use of all the available space in its volume.

Remake a Volume Element

When you remake a volume element, you collapse holes in the volume element. The child volume elements remain in their current order.

To remake a volume element, do the following:

1. **Domain:** Set the domain. This selection determines what will appear in the list of available volume elements to remake.
2. **Volume Element:** Enter the volume element to collapse or select a volume element from the pull-down menu.
3. Click **OK**.

Detach Volume Elements

You can detach volume elements from their parents.

If a volume element you detach is part of an open subvolume, its detachment cannot cause the subvolume state to go offline. Any command that would reduce the address space of an open subvolume, such as detaching a slice that is not mirrored, will cause it to go offline. You cannot detach the last valid piece of an open mirror from that mirror, since this will cause the mirror to go offline.

To detach volume elements, do the following:

1. **Domain:** Set the domain for the volume elements to detach. This selection determines what will appear when you click the **Browse** button.
2. **Volume Elements to Detach:** Enter the volume elements to detach or click the **Browse** button to display a list of volume elements and select from that list.
3. Click **OK**.

Create a Volume

When you create a volume, you can specify subvolumes to attach to the volume after it is created.

A volume cannot have more than one system-defined subvolume of a given type. The system-defined subvolumes are data subvolumes, log subvolumes, and real-time subvolumes.

To create a volume, do the following:

1. **Volume Name:** (*Optional*) Enter a name for the new volume. If you do not specify a name, a temporary name is generated. A temporary name is not guaranteed to be persistent across reboots.
2. **Domain:** Set the domain that will own the volume.
3. **Volume Children:** Select one of three options:
 - **Add no children:** Create a volume with no attached subvolumes.
 - **Add child subvolume:** Create a volume and attach an existing subvolume that you specify.
 - **Add child to a new data subvolume:** Create a volume and attach an existing volume element to the new data subvolume that is created.
4. Click **OK**.

Create a Subvolume

When you create a subvolume you can optionally attach a specified volume element to the subvolume. The volume element attached to the subvolume cannot be a volume or another subvolume.

You can create a subvolume of a system-defined type of data, log, or real-time (rt), or you can create a subvolume of a user-defined type.

There cannot be more than one subvolume having the same system-defined type under a volume. For example, there can be only one data subvolume under a volume. There is no such restriction for the user-defined subvolume types.

A user-defined subvolume type is in the range 16 through 255 (0 through 15 are reserved for system-defined types). User-defined subvolume types are used to associate an application-dependent type with a subvolume. Subvolume types in the user-defined range are not interpreted in any way by the system. You can specify more than one subvolume of a specific user-defined type under a volume.

When you create a subvolume, you specify the user-id (uid) of the subvolume owner (default 0), the group-id of the subvolume owner (default 0), and the mode of the subvolume (default is 0644).

If you do not specify a child volume element, an empty subvolume is created, which can be attached to later.

When volume elements other than volumes are created, the system automatically creates a volume and a subvolume that are associated with the volume element. When you create a volume element, you can explicitly name this generated volume, in which case the volume name is stored in label space and persists across machine reboots.

To create a subvolume, do the following:

1. **Domain:** Set the domain that will own the subvolume.
2. **Subvolume Type:** Specify whether the subvolume is a data, log, real-time, or user-defined volume type.
3. Click **Next** to move to the next page.
4. **Attach to Volume:** (*Optional*) Select an existing volume as a parent for the new subvolume.
5. **Child Volume Element:** (*Optional*) Select an existing volume element to be the child of the subvolume.
6. **User ID:** Enter the ID of the user that owns the block and character special files corresponding to the subvolume.
7. **Group ID:** Enter the ID of the group that owns the block and character special files corresponding to the subvolume.
8. **Mode:** Enter the file mode of the block and character special files corresponding to the subvolume.
9. Click **OK**.

Modify Subvolumes

When you create a subvolume, you specify the user-id (uid) of the subvolume owner (default 0), the group-id of the subvolume owner (default 0), and the mode of the subvolume (default is 0644). You can change these parameters when you modify a subvolume.

To change the parameters of one or more subvolumes, do the following:

1. **Domain:** Set the domain that will own the subvolumes.
2. **Subvolumes to Modify:** Select one or more subvolumes to modify.
3. **User ID:** Enter the new ID of the user that owns the block and character special files corresponding to the subvolume.

4. **Group ID:** Enter the new ID of the group that owns the block and character special files corresponding to the subvolume.
5. **Mode:** Enter the new file mode of the block and character special files corresponding to the subvolume.
6. Click **OK**.

Modify Statistics Collection on Volume Elements

Statistics collection for a subvolume, stripe, concat, mirror, or slice may be set to on or off. You can change the state of statistics collection on a volume, and you can reset the current statistics on a volume element to 0. Statistics are collected only for the volume element layer you specify. If you want to collect statistics for more than one layer of an XVM logical volume, you must specify each layer explicitly.

Statistics for volume elements show the number of read and write operations as well as the number of 512-byte blocks read and written.

In a clustered environment, statistics are maintained for the local cell only.

To modify statistics collection on one or more volume elements, do the following:

1. **Domain:** Set the domain for the subvolumes to modify. This selection determines what will appear when you click the **Browse** button.
2. **Volume Elements to Modify:** Select one or more volume elements to modify.
3. **Statistics Collection:** Turn statistics collection on or off, or reset the current statistics to 0.
4. Click **OK**.

Filesystem Tasks

This section tells you how to perform XVM administrative tasks on filesystems using the XVM Manager GUI.

Make Filesystems

This task lets you create a filesystem on a volume that is online but not open. To create filesystems on multiple volume elements, use the **Browse** button.

Caution: Clicking **OK** will erase all data that exists on the target volume.

To make a filesystem, do the following:

1. Enter the following information:
 - **Domain:** Select the domain that will own the volume element to be created. Choose **Local** if the volume element or disk is defined for use only on the node to which the GUI is connected, or choose **Cluster** if it is defined for use on multiple nodes in the cluster.
 - **Volume Element:** Select the volumes on which to create the filesystem or select the volume elements whose parent volumes will be used for the filesystems. The menu lists only those volume elements that are available. (When volume elements other than volumes are created or detached, the system automatically creates a volume and a subvolume that are associated with the volume element. If you did not explicitly name an automatically generated volume, the GUI will display its children only.)
 - **Specify Sizes:** Check this box to modify the default options for the filesystem, including data region size, log size, and real-time section size.

By default, the filesystem will be created with the data region size equal to the size of the data subvolume. If the volume contains a log subvolume, the log size will be set to the size of the log subvolume. If the volume contains a real-time subvolume, the real-time section size will be set to the size of the real-time subvolume.
2. If you checked the **Specify Sizes** box, click **Next** to move to page 2. On page 2, enter the following information. For more information about these fields, see the `mkfs_xfs(1M)` man page.
 - **Block Size:** Select the fundamental block size of the filesystem in bytes.
 - **Directory Block Size:** Select the size of the naming (directory) area of the filesystem in bytes.
 - **Inode Size:** Enter the number of blocks to be used for inode allocation, in bytes. The inode size cannot exceed one half of the **Block Size** value.

- **Maximum Inode Space:** Enter the maximum percentage of space in the filesystem that can be allocated to inodes. The default is 25%. (Setting the value to 0 means that the entire filesystem can become inode blocks.)
- **Flag Unwritten Extents:** Check this box to flag unwritten extents. If unwritten extents are flagged, filesystem write performance will be negatively affected for preallocated file extents because extra filesystem transactions are required to convert extent flags for the range of the file.

You should disable this feature (by unchecking the box) if the filesystem must be used on operating system versions that do not support the flagging capability.

- **Data Region Size:** Enter the size of the data region of the filesystem as a number of 512-byte blocks. This number is usually equal to the size of the data subvolume. You should specify a size other than 0 only if the filesystem should occupy less space than the size of the data subvolume.
- **Use Log Subvolume for Log:** Check this box to specify that the log section of the filesystem should be written to the log subvolume of the XVM logical volume. If the volume does not contain a log subvolume, the log section will be a piece of the data section on the data subvolume.
- **Log Size:** Enter the size of the log section of the filesystem as a number of 512-byte blocks. You should specify a size other than 0 only if the log should occupy less space than the size of the log subvolume.
- **Real-Time Section Size:** Enter the size of the real-time section of the filesystem as a number of 512-byte blocks. This value is usually equal to the size of the real-time subvolume, if there is one. You should specify a size other than 0 only if the real-time section should occupy less space than the size of the real-time subvolume. (XVM on Linux does not support real-time subvolumes.)

3. Click **OK**.

Grow a Filesystem

This task lets you grow a mounted filesystem.

Note: Before you can grow a filesystem, you must first increase the size of the logical volume on which the filesystem is mounted. You can launch the **Insert Mirrors or Concats above Volume Elements** task to add a concat, or you can use the drag-and-drop

mechanism to attach a slice to an existing concat. You cannot add a slice to an existing volume element if this changes the way that the data is laid out in that volume element or in any ancestor of that volume element.

To grow a filesystem, do the following:

1. Enter the following information:
 - **Filesystem:** Select the name of the filesystem you want to grow. The list of available filesystems is determined by looking for block devices containing XFS superblocks.
 - **Specify Sizes:** Check this option to modify the default options for the filesystem, including data region size and (if already present for the filesystem) log size and real-time section size.

By default, the filesystem will be created with the data region size equal to the size of the data subvolume. If the volume contains a log subvolume, the log size will be set to the size of the log subvolume. If the volume contains a real-time subvolume, the real-time section size will be set to the size of the real-time subvolume.

2. If you checked the **Specify Sizes** box, click **Next** to move to page 2. For more information about these fields, see the `mkfs_xfs(1M)` man page.
 - **Data Region Size:** Enter the size of the data region of the filesystem as a number of 512-byte blocks. This number is usually equal to the size of the data subvolume. You should specify a size other than 0 only if the filesystem should occupy less space than the size of the data subvolume.
 - **Log Size:** Enter the size of the log section of the filesystem as a number of 512-byte blocks. You should specify a size other than 0 only if the log should occupy less space than the size of the log subvolume. This option only appears if the filesystem has a log subvolume.
 - **Real-Time Section Size:** Enter the size of the real-time section of the filesystem as a number of 512-byte blocks. This value is usually equal to the size of the real-time subvolume, if there is one. You should specify a size other than 0 only if the real-time section should occupy less space than the size of the real-time subvolume. This option only appears if the filesystem has a real-time subvolume.

3. Click **OK**.

Mount a Filesystem Locally

This task lets you mount a filesystem only on the node to which the GUI is connected (the local node).

To mount a filesystem locally, do the following:

1. **Filesystem to Mount:** Select the filesystem you wish to mount. The list of available filesystems is determined by looking for block devices containing XFS superblocks.
2. **Mount Point:** Specify the directory on which the selected filesystem will be mounted.
3. (Optional) **Mount Options:** Specify the options that should be passed to the `mount(1M)` command. For more information about available options, see the `fstab(4)` man page.
4. By default, the filesystem will remount every time the system starts. However, if you uncheck the box, the mount will take place only when you explicitly use this task.
5. Click **OK**.

For more information, see the `mount(1M)` man page.

Unmount a Locally Mounted Filesystem

To unmount a filesystem from the local node, do the following:

1. **Filesystem to Unmount:** Choose the filesystem to be unmounted.
2. **Remove Mount Information:** Click the check box to remove the mount point from the `/etc/fstab` file, which will ensure that the filesystem will remain unmounted after the next reboot. This item is available only if the mount point is currently saved in `/etc/fstab`.
3. Click **OK**.

Remove Filesystem Mount Information

This task lets you delete a local filesystem's mount information in `/etc/fstab`.

Note: The filesystem will still be present on the volume.

Do the following:

1. **Filesystem Name:** Select the filesystem for which you want to remove mount information. The list of available filesystems is determined by looking for block devices containing XFS superblocks.
2. Click **OK**.

Privileges Tasks

The privileges tasks let you grant specific users the ability to perform specific tasks, and to revoke those privileges.

Note: You cannot grant or revoke tasks for users with a user ID of 0.

Grant Task Access to a User or Users

You can grant access to a specific task to one or more users at a time.

Do the following:

1. Select the user or users for whom you want to grant access. You can use the following methods to select users:
 - Click to select one user at a time
 - **Shift**+click to select a block of users
 - **Ctrl**+click to toggle the selection of any one user, which allows you to select multiple users that are not contiguous
 - Click **Select All** to select all users

Click **Next** to move to the next page.

2. Select the task or tasks to grant access to, using the above selection methods. Click **Next** to move to the next page.

3. Confirm your choices by clicking **OK**.

Note: If more tasks than you selected are shown, then the selected tasks run the same underlying privileged commands as other tasks, such that access to the tasks you specified cannot be granted without also granting access to these additional tasks.

To see which tasks a specific user can access, select **View: Users**. Select a specific user to see details about the tasks available to that user.

To see which users can access a specific task, select **View: Task Privileges**. Select a specific task to see details about the users who can access it and the privileged commands it requires.

Granting Access to a Few Tasks

Suppose you wanted to grant user `diag` permission to make, mount, and unmount a filesystem. You would do the following:

1. Select `diag` and click **Next** to move to the next page.
2. Select the tasks you want `diag` to be able to execute:
 - a. **Ctrl+click Make Filesystems**
 - b. **Ctrl+click Mount a Filesystem Locally**
 - c. **Ctrl+click UnMount a Locally Mounted Filesystem**

Click **Next** to move to the next page.

3. Confirm your choices by clicking **OK**.

Granting Access to Most Tasks

Suppose you wanted to give user `sys` access to all tasks **except** stealing a foreign disk. The easiest way to do this is to select all of the tasks and then deselect the task (or tasks) you want to restrict. You would do the following:

1. Select `sys` and click **Next** to move to the next page.
2. Select the tasks you want `sys` to be able to execute:
 - a. Click **Select All** to highlight all tasks.

- b. Deselect the task to which you want to restrict access. **Ctrl+click Steal a Foreign Disk**.
Click **Next** to move to the next page.
3. Confirm your choices by clicking **OK**.

Revoke Task Access from a User or Users

You can revoke task access from one or more users at a time.

Do the following:

1. Select the user or users from whom you want to revoke task access. You can use the following methods to select users:
 - Click to select one user at a time
 - **Shift+click** to select a block of users
 - **Ctrl+click** to toggle the selection of any one user, which allows you to select multiple users that are not contiguous
 - Click **Select All** to select all usersClick **Next** to move to the next page.
2. Select the task or tasks to revoke access to, using the above selection methods. Click **Next** to move to the next page.
3. Confirm your choices by clicking **OK**.

Note: If more tasks than you selected are shown, then the selected tasks run the same underlying privileged commands as other tasks, such that access to the tasks you specified cannot be revoked without also revoking access to these additional tasks.

To see which tasks a specific user can access, select **View: Users**. Select a specific user to see details about the tasks available to that user.

To see which users can access a specific task, select **View: Task Privileges**. Select a specific task to see details about the users who can access it.

XVM and XLV Logical Volumes

This chapter includes sections on the following topics:

- “XVM and XLV Logical Volume Creation Comparison”
- “Upgrading from XLV to XVM Logical Volumes” on page 273
- “Converting XLV Mirrored Stripes to XVM Striped Mirrors” on page 274

XVM and XLV Logical Volume Creation Comparison

Table A-1 summarizes the creation of a simple XVM logical volume and a simple XLV logical volume. This example is the same example provided in “Creating a Logical Volume with a Three-Way Stripe” on page 146. Refer to that section for a step-by-step explanation of the XVM logical volume creation.

The commands provided in this example create a logical volume named `stripedvol` in which the data is to be striped across three disks. Both of these examples assume that the disks have already been partitioned as IRIX option disks. Although the commands are presented side-by-side in the table, they do not necessarily correspond to the same action.

Table A-1 XVM and XLV Logical Volume Creation

XVM Logical Volume	XLV Logical Volume
Label the disks as XVM physical volumes: <pre>xvm:cluster> label -name disk0 \ dks2d70vol xvm:cluster> label -name disk1 \ dks2d71vol xvm:cluster> label -name disk2 \ dks2d72vol</pre>	Create the logical volume: <pre>xlvmake> vol stripedvol</pre>
	Create the data subvolume: <pre>xlvmake> data</pre>
Create XVM slices out of each disk: <pre>xvm:cluster> slice -all disk*</pre>	Create the plex: <pre>xlvmake> plex</pre>
Create the striped volume element and attach it to the volume <code>stripedvol</code> (creating the data subvolume in the process): <pre>xvm:cluster> stripe -volname \ stripedvol slice/disk0s0 \ slice/disk1s0 slice/disk2s0</pre>	Create the striped volume element to be striped across the three disks: <pre>xlvmake> ve -stripe dks0d2s7 \ dks0d3s7 dks5d4s7</pre>
Exit the XVM Volume Manager: <pre>xvm:cluster> quit</pre>	Exit the XLV Volume Manager. Since the <code>xlvmake -A</code> option was not used, <code>xlvm assemble</code> is automatically called to configure the volume into the running kernel: <pre>xlvmake> end xlvmake> exit</pre>
Execute the <code>mkfs</code> command on the filesystem: <pre># mkfs /dev/cxvm/stripedvol</pre>	Execute the <code>mkfs</code> command on the filesystem: <pre># mkfs /dev/xlv/stripedvol</pre>
Mount the filesystem. For a shared filesystem in a CXFS cluster, you mount the filesystem with the CXFS GUI or the <code>cmgr(1M)</code> command. For a local filesystem, you can use the <code>mount</code> command.	Mount the filesystem: <pre># mount /dev/xlv/stripedvol /mnt</pre>

Upgrading from XLV to XVM Logical Volumes

Use the following procedure to convert an XLV logical volume configuration to an XVM logical volume configuration:

1. Save the old XLV configuration and disk partitions:

```
# xlv_mgr -c "script -write xlvconfig all"
# prtvtoc /dev/rdisk/*vh > diskparts
```

2. Back up existing filesystems.
3. Delete the XLV volumes you are converting.

To delete all volumes, unmount all XLV filesystems then execute the following commands:

```
# xlv_shutdown
# xlv_mgr -x -c "delete all_labels"
```

Do not delete all XLV volumes if you have an XLV root volume, because you cannot use an XVM volume as a root volume.

4. Give the XLV disks to XVM to manage by labeling them as XVM disks:

```
# xvm label -name xvmdisk1 dks0d1vh
```

5. Create slices to match the old partitions used by XLV.

For the XVM `-start` argument, subtract the size of the volume header from the `prtvtoc` partition start block. In this case, if slice 7 starts at block 4096 and is adjacent to the volume header, use `-start 0`.

The `-length` argument is the `prtvtoc` partition size.

```
# xvm slice -start 0 -length 17779016 xvmdisk1
```

6. Create concatenated or striped volumes on top of the slices. Name the volumes to match previous XLV volume names to minimize the need to change the contents of `/etc/fstab`.
7. Mount the filesystems and run `xfss_check` on the filesystems. If there is a problem mounting the filesystems or if there is a problem that `xfss_check` reveals, check the following:
 - Compare the slices created on each disk with the saved `prtvtoc` information.
 - Compare the organization of the stripes and concatenated volumes with the XLV information.

If you find you need to restore your XLV configuration, you can use the following procedure as long as you have not built a new configuration using the XVM Volume Manager that you cannot replicate in XLV (for example, you cannot stripe concatenated volume elements in XLV).

1. Unmount the filesystems:

```
# umount -a
```

2. Remove the XVM volume header from all the physical volumes and restore the original partitions:

```
# xvm unlabel -force phys/*
```

3. Rebuild the XLV configuration:

```
# xlv_make xlvconfig
```

Converting XLV Mirrored Stripes to XVM Striped Mirrors

The way that mirrors are configured in XLV logical volumes increases the likelihood that two disk failures will cause the entire mirror to fail. This is because an XLV logical volume could include a mirrored stripe, but not a striped mirror. The XVM Volume Manager, on the other hand, does allow you to stripe mirrors.

The following procedure provides a safe way to convert from XLV mirrored stripes to XVM striped mirrors. In this procedure, the logical volume is named alpha and the disk names are dks18* and dks5*.

1. Unmount the filesystem you are converting.

2. Create a script to regenerate the XLV configuration for alpha in case you want to recreate it later:

```
# xlv_mgr -c "script -write alpha object alpha"
```

3. Detach plex 0 from the XLV volume:

```
# xlv_mgr -c "detach plex alpha.data.0 alphaplex"
```

4. Delete the object. If other XLV volumes exist on this disk, generate a script to regenerate the volumes as they will also need to be converted:

```
# xlv_mgr -c "delete object alphaplex"
```

5. Call up the XVM Volume Manager and label the plex0 disks:

```
xvm:local> label dks18*
```

- In this example, the filesystem has a single slice per disk. Create an XVM slice on each of the disks, consisting of the entire disk:

```
xvm:local> slice -all dks18*
```

- Create a stripe to match the XLV configuration:

```
xvm:local> stripe -volname alpha slice/dks18*
```

- Leave the XVM Volume Manager and verify that the filesystem mounts correctly:

```
# mount /dev/lxvm/alpha /mountpoint
```

- The data is now available through the XVM Volume Manager, but is not mirrored. Note the topology of the volume alpha:

```
xvm:local> show -t alpha
vol/alpha                                0 online
  subvol/alpha/data                       106664448 online,open
    stripe/stripe0                         106664448 online,tempname,open
      slice/dks18d1s0                       17777424 online,open
      slice/dks18d2s0                       17777424 online,open
      slice/dks18d3s0                       17777424 online,open
      slice/dks18d4s0                       17777424 online,open
      slice/dks18d5s0                       17777424 online,open
      slice/dks18d6s0                       17777424 online,open
```

Insert mirrors above each of the slices in the volume alpha:

```
xvm:local> insert mirror slice/dks18*
```

This yields the following configuration:

```
xvm:local> show -t alpha
vol/alpha                                0 online
  subvol/alpha/data                       106664448 online,open
    stripe/stripe0                         106664448 online,tempname,open
      mirror/mirror0                       17777424 online,tempname
        slice/dks18d1s0                     17777424 online,open
      mirror/mirror1                       17777424 online,tempname
        slice/dks18d2s0                     17777424 online,open
      mirror/mirror2                       17777424 online,tempname
        slice/dks18d3s0                     17777424 online,open
      mirror/mirror3                       17777424 online,tempname
        slice/dks18d4s0                     17777424 online,open
      mirror/mirror4                       17777424 online,tempname
        slice/dks18d5s0                     17777424 online,open
      mirror/mirror5                       17777424 online,tempname
        slice/dks18d6s0                     17777424 online,open
```

10. Convert the other half of the XLV plex to an XVM volume and attach to the mirrors:

```
# xlv_mgr -c "delete object alpha"

xvm:local> label dks5*
xvm:local> slice -all dks5*
xvm:local> attach slice/dks5d1s0 mirror0
xvm:local> attach slice/dks5d2s0 mirror1
xvm:local> attach slice/dks5d3s0 mirror2
xvm:local> attach slice/dks5d4s0 mirror3
xvm:local> attach slice/dks5d5s0 mirror4
xvm:local> attach slice/dks5d6s0 mirror5
```

Alternately, you could use the following syntax for the attach commands:

```
xvm:local> attach slice/dks5d1s0 stripe0/0
xvm:local> attach slice/dks5d2s0 stripe0/1
xvm:local> attach slice/dks5d3s0 stripe0/2
xvm:local> attach slice/dks5d4s0 stripe0/3
xvm:local> attach slice/dks5d5s0 stripe0/4
xvm:local> attach slice/dks5d6s0 stripe0/5
```

Show the topology of volume alpha:

```
xvm:local> show -t alpha
vol/alpha          0 online
  subvol/alpha/data 106664448 online,open
    stripe/stripe0  106664448 online,tempname,open
      mirror/mirror0 17777424 online,tempname,reviving:28%,open
        slice/dks18d1s0 17777424 online,open
        slice/dks5d1s0  17777424 online,open
      mirror/mirror1 17777424 online,tempname,reviving:queued,open
        slice/dks18d2s0 17777424 online,open
        slice/dks5d2s0  17777424 online,open
      mirror/mirror2 17777424 online,tempname,reviving:queued,open
        slice/dks18d3s0 17777424 online,open
        slice/dks5d3s0  17777424 online,open
      mirror/mirror3 17777424 online,tempname,reviving:queued,open
        slice/dks18d4s0 17777424 online,open
        slice/dks5d4s0  17777424 online,open
      mirror/mirror4 17777424 online,tempname,reviving:queued,open
        slice/dks18d5s0 17777424 online,open
        slice/dks5d5s0  17777424 online,open
      mirror/mirror5 17777424 online,tempname,reviving:queued,open
        slice/dks18d6s0 17777424 online,open
        slice/dks5d6s0  17777424 online,open
```

11. Update the `/etc/fstab` file entry from `/dev/xlv/alpha` to `/dev/lxvm/alpha`.

Index

A

apivers subsystem parameter, 222
attach command, 44, 52, 87

B

block special files, 4, 66, 67
booting from XVM system disk, 107

C

change command
 stat option, 211
change command, 42, 46, 77, 87
character special files, 4, 66
child volume element
 definition, 17
clean
 state, 54
clear
 option of mirror command, 50
cluster domain, 36, 57, 72
cluster initialized subsystem parameter, 222
clustered parameter, 222
collapse command, 55, 91
concat
 creation, 47
 definition, 25

 statistics, 214
concat command, 47, 82
config gen subsystem parameter, 222
copy-on-write volume element, 126
CXFS filesystems, 32

D

data subvolume
 definition, 23
delete command, 56, 93
detach command, 46, 52, 88
 /dev/cxvm, 5, 66
device hot plug, 4
 /dev/lxvm, 5, 66
 /dev/rcxvm, 5, 66
 /dev/rlxvm, 5, 67
 /dev/rxvm, 67
 /dev/xvm, 67
direct connection, 227
disabled state, 54
domain
 cluster, 32, 36, 72
 local, 32, 36, 72
drag-and-drop, with XVM Manager GUI, 239
dump command, 41, 55, 78, 93

F

failover, 111
 version 1, 113
 version 2, 114
failover2.conf file, 115
failover.conf file, 113
FLEXlm license, xxiv, 4, 28, 48, 83, 103, 125, 161, 164,
 185, 193
foconfig command, 118
-force option
 delete command, 56
 detach, 46
 general, 69
 unlabel command, 42
foreign disk, 36, 63, 76
foswitch command, 118
fx command, 10

G

give command, 78
growing logical volumes, 195

H

help command, 59
hinv command, 10
hot plug, 4

I

"Illegal request" message, 114
incomplete state, 54
inconsistent state, 53
insert command, 55, 90

installing XVM system disk, 105
installing XVM Volume Manager, 32

K

keywords
 xvm command, 60

L

label command, 39, 72, 151
Linux
 configuring XVM volumes, 145
 device directories, 67
Lk license, 103
local connection, 227
local domain, 36, 58, 72
log messages, XVM Manager GUI, 240
log subvolume
 definition, 23
logical volume
 creation, 194
 creation example, 150
 destruction, 56
 display, 52
 growing, 195
 management, 52
 mirroring, 197
 offline state, 54, 56
 online modification, 193
 online state, 54
 reorganization, 52
 writing data, 30

M

mediaerr state, 53

miniroot, 184
 miniroot installation, 107

mirror
 attaching, 45
 creation, 48
 definition, 28
 detach, 46, 88
 mirroring stripes, 202
 no synchronize at creation, 50
 primary leg, 50
 read policies, 49
 removal, 201
 revive, 45, 48, 83, 88, 218, 219
 revive resources, 219
 statistics, 215

mirror command
 -clean option, 50
 -norevive option, 50

mirror command, 48, 83

mtune parameters, 220

N

-name option, label command, 72

naming
 volume elements, 44
 volumes, 43

-nopartchk option, label command, 73

norevive
 option of mirror command, 50

O

object names
 regular expressions, 66
 object type, 63
 offline state, 53, 54

 logical volume, 56
 online state, 53, 54
 open state, 54
 option disk, 6

P

partition
 root, 96
 swap, 96
 usr, 98

partition layout, 5-10

path specification, 63

Performance Co-Pilot, use with XVM GUI, 238

physical volume

 adding to a running system, 41
 creation, 39
 definition, 36
 destruction, 42
 display, 41
 management, 40
 replacing, 41
 statistics, 212

physvol object type
 definition, 63
 pathname, 63

physvol. *See* physical volume

piece
 definition, 17

pieceoffline state, 54

primary leg, mirror, 50

privileged subsystem parameter, 222

probe command, 78

probing a disk. *See* probe command

proxy connection, 227

R

- real-time subvolume
 - definition, 24
- regular expressions, object names, 66
- remake command, 52, 89
- remote shell connection, 227
- repository command, 127, 128, 130
- repository volume, 127
 - definition, 126
 - deleting, 129
 - growing, 128
- reprobe command, 94
- reviving state, 53
- root disk. *See* system disk
- root partition, 96
- root privileges, 59
- root slice, 102
- round-robin mirror read policy, 49

S

- safe commands, 68
- safe option
 - detach, 46
 - general, 45, 69
- SAN disk paths, 63
- sequential mirror read policy, 49
- set command, 72
- show command, 52, 74, 92, 151, 222
- slice
 - creation, 47
 - definition, 25
 - statistics, 216
 - system, 102
- slice command, 47, 81, 151
- slice command, 102

- snapshot volume, 125, ??-130
 - creating, 128
 - definition, 126
 - deleting, 129
 - display, 129
- snapshot volume element, 126
- state
 - clean, 54
 - disabled, 54
 - incomplete, 54
 - inconsistent, 53
 - mediaerr, 53
 - offline, 53
 - online, 53
 - open, 54
 - pieceoffline, 54
 - reviving, 53
 - tempname, 53
 - volume element, 53
- statistics, 46, 211
 - concat, 214
 - mirror, 215
 - physical volume, 212
 - slice, 216
 - stripe, 212
 - subvolume, 212
- steal command, 75, 79
- stripe
 - creation, 47
 - definition, 26
 - size, 84
 - statistics, 212
 - unit, 84
- stripe command, 47, 84, 152
- subsystem option, show command, 222
- subvolume
 - creation, 51
 - data, 23, 51
 - definition, 23
 - limitations, 21

- log, 23, 51
- names, 61
- real-time, 24, 51
- statistics, 212
- type, 51
- user-defined, 24, 52
- subvolume command, 51, 85, 86
- swap partition, 96
- swap slice, 102
- system disk, 8, 95-109
 - booting, 107
 - complex logical volume, 179
 - creating, 96
 - deleting, 108
 - installing, 105
 - labeling, 173
 - mirroring, 103, 165, 173
 - restoring, 109
 - upgrading, 105

T

- tempname state, 53
- topology. *See* XVM topology
- tunable parameters, 219

U

- unlabel command, 42, 80
- unlabeled disk, 63
 - definition, 35
- upgrading from XLV to XVM, 273
- upgrading to XVM system disk, 105
- user-defined subvolume, 24
- usr filesystem, 6
- usr partition, 98
- usr slice, 102

V

- volhdrdblks option, label command, 73
- volume
 - creation, 51
 - definition, 21
- volume command, 51
- volume element
 - attaching, 44
 - automatic creation, 43
 - copy-on-write, 126
 - creation, 43
 - definition, 17, 36
 - detaching, 45
 - display, 52
 - empty volume element, 46
 - growing online, 55
 - limitations, 17
 - naming, 44
 - piece syntax, 63
 - snapshot, 126
- volume header, 21
- volume name, temporary, 43
- vsnap command, 128, 129

W

- wildcards, regular expressions, 66

X

- XLV
 - logical volume, 2
 - upgrading to XVM, 273
- XVM
 - snapshot volume, 125, ??-129
- xvm command
 - abbreviations, 60

- help, 59
- keywords, 60
- output, 66
- redirection, 66
- syntax, 60
- XVM GUI
 - See XVM Manager Graphical User Interface (GUI)
- XVM logical volume
 - definition, 21
 - limitations, 17, 21
 - logical levels, 17
 - regenerating, 55
 - saving, 55
- XVM Manager Graphical User Interface (GUI), 223-??
 - command buttons, 237
 - drag-and-drop, 239
 - icons, 231
 - installing, 224
 - log messages, 240
 - starting, 225
 - states, 232
 - subsystems, 224
 - Web-based version, 225
 - window, 228
- XVM objects
 - names, 61
 - regular expressions, 66
 - types, 62
- XVM system disk, 8, 95-109
 - booting, 107
 - complex logical volume, 179
 - creating, 96
 - deleting, 108
 - installing, 105
 - labeling, 173
 - mirroring, 103, 173
 - upgrading, 105
- XVM topology
 - creation, 43
 - display, 43
- XVM volume
 - limitations, 44
 - xvm_max_revive_rsc parameter, 219
 - xvm_max_revive_threads parameter, 219
 - xvmlabelblks option, label command, 73