

Logical Domains (LDoms) 1.0.1 Administration Guide

Sun Microsystems, Inc. www.sun.com

Part No. 820-3268-10 September 2007, Revision A

Submit comments about this document at: http://www.sun.com/hwdocs/feedback

Copyright © 2007 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A. All rights reserved.

Sun Microsystems, Inc. has intellectual property rights relating to technology embodied in the product that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the U.S. patents listed at http://www.sun.com/patents and one or more additional patents or pending patent applications in the U.S. and in other countries.

U.S. Government Rights - Commercial software. Government users are subject to the Sun Microsystems, Inc. standard license agreement and applicable provisions of the FAR and its supplements.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and in other countries, exclusively licensed through X/Open Company, Ltd.

Sun, Sun Microsystems, the Sun logo, Java, Solaris, JumpStart, OpenBoot, Sun Fire, Netra, SunSolve, Sun BluePrints, Sun Blade, Sun Ultra, and SunVTS are service marks, trademarks, or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon architecture developed by Sun Microsystems, Inc.

The Adobe PostScript logo is a trademark of Adobe Systems, Incorporated.

Products covered by and information contained in this service manual are controlled by U.S. Export Control laws and may be subject to the export or import laws in other countries. Nuclear, missile, chemical biological weapons or nuclear maritime end uses or end users, whether direct or indirect, are strictly prohibited. Export or reexport to countries subject to U.S. embargo or to entities identified on U.S. export exclusion lists, including, but not limited to, the denied persons and specially designated nationals lists is strictly prohibited.

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright © 2007 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, Etats-Unis. Tous droits réservés.

Sun Microsystems, Inc. détient les droits de propriété intellectuels relatifs à la technologie incorporée dans le produit qui est décrit dans ce document. En particulier, et ce sans limitation, ces droits de propriété intellectuelle peuvent inclure un ou plus des brevets américains listés à l'adresse http://www.sun.com/patents et un ou les brevets supplémentaires ou les applications de brevet en attente aux Etats - Unis et dans les autres pays.

Des parties de ce produit pourront être dérivées des systèmes Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, Java, Solaris, JumpStart, OpenBoot, Sun Fire, Netra, SunSolve, Sun BluePrints, Sun Blade, Sun Ultra, et SunVTS sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays.

Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

Le logo Adobe PostScript est une marque déposée de Adobe Systems, Incorporated.

Les produits qui font l'objet de ce manuel d'entretien et les informations qu'il contient sont regis par la legislation americaine en matiere de controle des exportations et peuvent etre soumis au droit d'autres pays dans le domaine des exportations et importations. Les utilisations finales, ou utilisateurs finaux, pour des armes nucleaires, des missiles, des armes biologiques et chimiques ou du nucleaire maritime, directement ou indirectement, sont strictement interdites. Les exportations ou reexportations vers des pays sous embargo des Etats-Unis, ou vers des entites figurant sur les listes d'exclusion d'exportation americaines, y compris, mais de maniere non exclusive, la liste de personnes qui font objet d'un ordre de ne pas participer, d'une facon directe ou indirecte, aux exportations des produits ou des services qui sont regi par la legislation americaine en matiere de controle des exportations et la liste de ressortissants specifiquement designes, sont rigoureusement interdites.

LA DOCUMENTATION EST FOURNIE "EN L'ETAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISEE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE



Contents

Preface xvii

1.	Overview of the Logical Domains Software 1
	Hypervisor and Logical Domains 1
	Logical Domains Manager 3
	Roles for Logical Domains 4
	Command-Line Interface 4
	Virtual Input/Output 5
	Virtual Network 5
	Virtual Storage 6
	Virtual Consoles 6
	Dynamic Reconfiguration 6
	Delayed Reconfiguration 6
	Persistent Configurations 7
2.	Security 9
	Security Considerations 9

Security Considerations 9 Solaris Security Toolkit and the Logical Domains Manager 10 Hardening 11 Minimizing Logical Domains 12 Authorization 12 Auditing 13 Compliance 14

3. Installing and Enabling Software 15

Upgrading to LDoms 1.0.1 Software 15

▼ To Upgrade to LDoms 1.0.1 Software 16

Freshly Installing Software on the Control Domain 17

- ▼ To Install the Solaris 10 OS 18
- ▼ To Upgrade System Firmware 18
- ▼ To Upgrade System Firmware Without an FTP Server 19
- ▼ To Downgrade System Firmware 20

Downloading Logical Domains Manager and Solaris Security Toolkit 21

▼ To Download the Logical Domains Manager, Solaris Security Toolkit, and Logical Domains MIB 21

Installing Logical Domains Manager and Solaris Security Toolkit 22

Using the Installation Script to Install the Logical Domains Manager 1.0.1 and Solaris Security Toolkit 4.2 Software 22

- ▼ To Install Using the install-ldm Script With No Options 23
- ▼ To Install Using the install-ldm Script With the -d Option 27
- ▼ To Install Using the install-ldm Script With the -d none Option 28
- ▼ To Install Using the install-ldm Script With the -p Option 28

Using JumpStart to Install the Logical Domains Manager 1.0.1 and Solaris Security Toolkit 4.2 Software 29

- ▼ To Set Up a JumpStart Server 29
- ▼ To Install Using JumpStart Software 30

Installing Logical Domains Manager and Solaris Security Toolkit Software Manually 32

▼ To Install the Logical Domains Manager (LDoms) 1.0.1 Software Manually 32

- (Optional) To Install the Solaris Security Toolkit 4.2 Software Manually 32
- ▼ (*Optional*) To Harden the Control Domain Manually 33
- ▼ To Validate Hardening 34
- ▼ To Undo Hardening 34

Enabling the Logical Domains Manager Daemon 34

▼ To Enable the Logical Domains Manager Daemon 35

Creating Authorization and Profiles and Assigning Roles for User Accounts 35

Managing User Authorizations 36

- ▼ To Add an Authorization for a User 36
- ▼ To Delete All Authorizations for a User 36

Managing User Profiles 36

- ▼ To Add a Profile for a User 37
- ▼ To Delete All Profiles for a User 37

Assigning Roles to Users 37

▼ To Create a Role and Assign the Role to a User 37

4. Setting Up Services and Logical Domains 39

Output Messages 39

Sun UltraSPARC T1 Processors 40

Sun UltraSPARC T2 Processors 40

Creating Default Services 40

▼ To Create Default Services 41

Initial Configuration of the Control Domain 42

▼ To Set Up the Control Domain 42

Rebooting to Use Logical Domains 44

▼ To Reboot to Use Logical Domains 44

Enabling Networking Between the Control/Service Domain and Other Domains 45

▼ To Configure the Virtual Switch as the Primary Interface 45

Enabling the Virtual Network Terminal Server Daemon 46

▼ To Enable the Virtual Network Terminal Server Daemon 47
 Creating and Starting a Guest Domain 47

▼ To Create and Start a Guest Domain 48

Jump-Starting a Guest Domain 51

5. Other Information and Tasks 53

Accessing the ldm(1M) Man Page 54

▼ To Access the ldm(1M) Man Page 54

Restrictions on Entering Names in the CLI 54

File Names (*file*) and Variable Names (*var_name*) 54

Virtual Disk Server *file* | *device* and Virtual Switch device Names 54

Configuration Name (config_name) 54

All Other Names 55

Using ldm list Subcommands 55

Machine-Readable Output 55

▼ To Show Syntax Usage for 1dm Subcommands 55

Flag Definitions 58

Utilization Statistic Definition 59

Examples of Various Lists 59

- ▼ To Show Software Versions (-V) 59
- ▼ To Generate a Short List 59
- ▼ To Generate a Long List (-1) 60
- ▼ To Generate an Extended List (-e) 61
- ▼ To Generate a Parseable, Machine-Readable List (-p) 63
- ▼ To Show the Status of a Domain 63
- ▼ To List a Variable 64
- ▼ To List Bindings 64
- ▼ To List Configurations 65

- ▼ To List Devices 65
- ▼ To List Services 67

Listing Constraints 67

- ▼ To List Constraints for One Domains 67
- ▼ To List Constraints in XML Format 68
- ▼ To List Constraints in a Machine-Readable Format 69
- The ldm stop-domain Command Can Time Out If the Domain Is Heavily Loaded 70
- Determining the Solaris Network Interface Name Corresponding to a Virtual Network Device 71
 - ▼ To Find Solaris OS Network Interface Name 71

Assigning MAC Addresses Automatically or Manually 72

Range of MAC Addresses Assigned to Logical Domains Software 73

Automatic Assignment Algorithm 73

Duplicate MAC Address Detection 74

Freed MAC Addresses 74

Manual Allocation of MAC Addresses 75

▼ To Allocate a MAC Address Manually 75

CPU and Memory Address Mapping 75

CPU Mapping 76

▼ To Determine the CPU Number 76

Memory Mapping 76

▼ To Determine the Real Memory Address 76

Examples of CPU and Memory Mapping 77

Configuring Split PCI Express Bus to Use Multiple Logical Domains 79

▼ To Create a Split PCI Configuration 79

Enabling the I/O MMU Bypass Mode on a PCI Bus 82

Using Console Groups 83

▼ To Combine Multiple Consoles Into One Group 83

Moving a Logical Domain From One Server to Another 84

- ▼ To Set Up Domains to Move 84
- ▼ To Move the Domain 84

Removing Logical Domains 85

▼ To Remove All Guest Logical Domains 85

Operating the Solaris OS With Logical Domains 86

Power-Cycling a Server 86

 To Save Your Current Logical Domain Configurations to the SC First 86

Result of an OpenBoot power-off Command 87

Result of a Solaris OS shutdown Command 87

Result of a Solaris OS Break Key Sequence (L1-A) 87

Results from Halting or Rebooting the Control Domain 88

Some format(1M) Command Options Do Not Work With Virtual Disks 89

Using LDoms With ALOM CMT 90

▼ To Reset the Logical Domain Configuration to the Default or Another Configuration 91

Enabling and Using BSM Auditing 91

- ▼ To Use the enable-bsm.fin Finish Script 92
- ▼ To Use the Solaris OS bsmconv(1M) Command 92
- ▼ To Verify that BSM Auditing is Enabled 93
- ▼ To Disable Auditing 93
- ▼ To Print Audit Output 93
- ▼ To Rotate Audit Logs 93

Configuring Virtual Switch and Service Domain for NAT and Routing 94

 To Set Up the Virtual Switch to Provide External Connectivity to Domains 94

Using ZFS With Virtual Disks 95

Creating a Virtual Disk on Top of a ZFS Volume 95

▼ To Create a Virtual Disk on Top of a ZFS Volume 95

Using ZFS Over a Virtual Disk 97

▼ To Use ZFS Over a Virtual Disk 97

Using ZFS for Boot Disks 98

▼ To Use ZFS for Boot Disks 99

Using Volume Managers in a Logical Domains Environment 100

Using Virtual Disks on Top of Volume Managers 100

Note on Using Virtual Disks on Top of SVM 101

Note on Using Virtual Disks When VxVM Is Installed 102

Using Volume Managers on Top of Virtual Disks 103

Using ZFS on Top of Virtual Disks 103

Using SVM on Top of Virtual Disks 103

Using VxVM on Top of Virtual Disks 104

Configuring IPMP in a Logical Domains Environment 104

Configuring Virtual Network Devices into an IPMP Group in a Logical Domain 104

Configuring and Using IPMP in the Service Domain 105

Glossary 107

Figures

FIGURE 1-1	Hypervisor Supporting Two Logical Domains 2	
FIGURE 5-1	Two Virtual Networks Connected to Separate Virtual Switch Instances 105	
FIGURE 5-2	Each Virtual Network Device Connected to Different Service Domains 105	
FIGURE 5-3	Two Network Interfaces Configured as Part of IPMP Group 106	

Tables

- TABLE 1-1
 Logical Domain Roles
 4
- TABLE 2-1
 1dm Subcommands and User Authorizations
 13
- TABLE 5-1
 Expected Behavior of Halting or Rebooting the Control (primary) Domain
 88

Code Examples

- CODE EXAMPLE 3-1 Directory Structure for Downloaded Logical Domains 1.0.1 Software 21
- CODE EXAMPLE 3-2 Output From Hardened Solaris Configuration for LDoms 24
- CODE EXAMPLE 3-3 Output From Choosing Customized Configuration Profile 25
- CODE EXAMPLE 3-4 Output From Successful Run of the install-ldm -d Script 27
- CODE EXAMPLE 3-5 Output From Successful Run of the install-ldm -d none Script 28
- CODE EXAMPLE 5-1 Syntax Usage for All 1dm Subcommands 55
- CODE EXAMPLE 5-2 Software Versions Installed 59
- CODE EXAMPLE 5-3 Short List for All Domains 59
- CODE EXAMPLE 5-4 Long List for All Domains 60
- CODE EXAMPLE 5-5 Extended List for all Domains 61
- CODE EXAMPLE 5-6 Machine-Readable List 63
- CODE EXAMPLE 5-7 Domain Status 63
- CODE EXAMPLE 5-8 Variable List for a Domain 64
- CODE EXAMPLE 5-9 Bindings List for a Domain 64
- CODE EXAMPLE 5-10 Configurations List 65
- CODE EXAMPLE 5-11 List of All Server Resources 65
- CODE EXAMPLE 5-12 Services List 67
- CODE EXAMPLE 5-13 Constraints List for One Domain 67
- CODE EXAMPLE 5-14 Constraints for a Domain in XML Format 68
- CODE EXAMPLE 5-15 Constraints for All Domains in a Machine-Readable Format 69

CODE EXAMPLE 5-16 Long Parseable List of Logical Domains Configurations 77

Preface

The *Logical Domains (LDoms)* 1.0.1 Administration Guide provides detailed information and procedures that describe the overview, security considerations, installation, configuration, modification, and execution of common tasks for the Logical Domains Manager 1.0.1 software on supported servers, blades, and server modules. Refer to "Supported Servers" in the *Logical Domains (LDoms)* 1.0.1 Release Notes for a list. This guide is intended for the system administrators on these servers who have a working knowledge of UNIX[®] systems and the Solaris[™] Operating System (Solaris OS).

Before You Read This Document

If you do not have a working knowledge of UNIX commands and procedures and your Solaris Operating System, read the Solaris OS user and system administrator documentation provided with your system hardware, and consider UNIX system administration training.

How This Book Is Organized

Chapter 1 provides an overview of the Logical Domains software.

Chapter 2 discusses the Solaris[™] Security Toolkit, and how it can provide security for the Solaris OS in logical domains.

Chapter 3 provides detailed procedures for upgrading or installing, and enabling Logical Domains Manager software.

Chapter 4 provides detailed procedures for setting up services and logical domains.

Chapter 5 provides other information and procedures for executing common tasks in using the Logical Domains software to manage logical domains.

Glossary is a list of LDoms-specific abbreviations, acronyms, and terms and their definitions.

Using UNIX Commands

This document might not contain information on basic UNIX commands and procedures such as shutting down the system, booting the system, and configuring devices. Refer to the following for this information:

- Software documentation that you received with your system
- Solaris Operating System documentation, which is at:

http://docs.sun.com

Shell Prompts

Shell	Prompt
C shell	machine-name%
C shell superuser	machine-name#
Bourne shell and Korn shell	\$
Bourne shell and Korn shell superuser	#

Typographic Conventions

Typeface*	Meaning	Examples
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your .login file. Use ls -a to list all files. % You have mail.
AaBbCc123	What you type, when contrasted with on-screen computer output	% su Password:
AaBbCc123	Book titles, new words or terms, words to be emphasized. Replace command-line variables with real names or values.	Read Chapter 6 in the <i>User's Guide</i> . These are called <i>class</i> options. To delete a file, type rm <i>filename</i> .

* The settings on your browser might differ from these settings.

Related Documentation

The Logical Domains (LDoms) 1.0.1 Administration Guide and Release Notes are available at:

http://docs.sun.com

The Beginners Guide to LDoms: Understanding and Deploying Logical Domains Software can be found at the Sun BluePrints[™] site at:

http://www.sun.com/blueprints/0207/820-0832.html

You can find documents relating to your server or your Solaris OS at:

http://www.sun.com/documentation/

Type the name of your server or your Solaris OS in the Search box to find the documents you need.

Application	Title	Part Number	Format	Location
Release notes for LDoms	Logical Domains (LDoms) 1.0.1 Release Notes	819-6429-12	HTML PDF	Online
Solaris man pages for LDoms	Solaris 10 Reference Manual Collection: • drd(1M) man page • vntsd(1M) man page	N/A	HTML PDF	Online
LDoms man page	ldm(1M) man page Logical Domains (LDoms) 1.0.1 Manager Man Page Guide	N/A 819-7679-10	SGML	With LDoms code Online
Basics for Logical Domains software	Beginners Guide to LDoms: Understanding and Deploying Logical Domains Software	820-0832-20	PDF	Online
Administration for LDoms MIB	Logical Domains (LDoms) Management Information Base (MIB) 1.0.1 Administration Guide	820-2319-10	HTML PDF	Online
Release notes for LDoms MIB	Logical Domains (LDoms) Management Information Base (MIB) 1.0.1 Release Notes	820-2320-10	HTML PDF	Online
Solaris OS including installation, using JumpStart [™] , and using the Service Management Facility (SMF)	Solaris 10 Collection	N/A	HTML PDF	Online
Security	Solaris Security Toolkit 4.2 Administration Guide	819-1402-10	HTML PDF	Online
Security	Solaris Security Toolkit 4.2 Reference Manual	819-1503-10	HTML PDF	Online

Application	Title	Part Number	Format	Location
Security	Solaris Security Toolkit 4.2 Release Notes	819-1504-10	HTML PDF	Online
Security	Solaris Security Toolkit 4.2 Man Page Guide	819-1505-10	HTML PDF	Online
Sun Management Center compatible with Logical Domains Manager 1.0.1 supported servers	Sun Management Center 3.6 Version 6Add-On Software Release Notes: For Sun Fire TM , Sun Blade TM , Netra TM , and Sun Ultra TM Sustems	820-1041-10	PDF	Online
SunVTS™	SunVTS 6.3 User's Guide SunVTS 6.4 User's Guide	820-0080 820-1669	HTML PDF	Online
ILOM compatible with Logical Domains Manager 1.0.1 and Sun SPARC [®] Enterprise T5120 and T5220 Servers	Integrated Lights Out Management 2.0 (ILOM 2.0) Supplement for Sun SPARC Enterprise T5120 and T5220 Servers	820-2180	HTML PDF	Online
ALOM CMT compatible with Logical Domains Manager 1.0.1 and Sun Fire T1000 and T2000 Servers	Advanced Lights Out Management (ALOM) CMT v1.3 Guide	819-7981-11	HTML PDF	Online
Sun™ Explorer 5.7 Data Collector	Sun Explorer User's Guide	819-6613	HTML PDF	Online
Sun Fire and Sun SPARC Enterprise Sun Fire T1000 Servers	Sun Fire and Sun SPARC Enterprise T1000 Server Administration Guide	819-3249-12 820-0020-10	HTML PDF	Online
Sun Fire and Sun SPARC Enterprise Sun Fire T2000 Servers	Sun Fire and Sun SPARC Enterprise T2000 Server Administration Guide	819-2549-12 819-7990-10	HTML PDF	Online
Netra T2000 Servers	Netra T2000 Server Administration Guide	819-5837-10	PDF	Online
Netra CP3060 Blades	Netra CP3060 Board Product Notes	819-4966-12	PDF	Online

Application	Title	Part Number	Format	Location
Sun Blade T6300 Server Modules	Sun Blade T6300 Server Module Administration Guide	820-0277-10	PDF	Online
	Sun Blade T6300 Server Module Installation Guide	820-0275-10	PDF	Online
	Sun Blade T6300 Server Module Product Notes	820-0278-10	PDF	Online
Sun SPARC Enterprise T5120 and T5220 Servers	Sun SPARC Enterprise T5120 and T5220 Servers Product Notes	820-2176	PDF	Online
	Sun SPARC Enterprise T5120 and T5220 Servers Installation Guide	820-2178	PDF	Online
	Sun SPARC Enterprise T5120 and T5220 Servers Administration Guide	820-2179	PDF	Online
Netra Data Plane Software Suite 1.1	Netra Data Plan Software Suite 1.1 User's Guide	820-2374	HTML	Online
	Netra Data Plan Software Suite 1.1 Reference Manual	820-2375	HTML	Online
	Netra Data Plan Software Suite 1.1 Release Notes	820-2376	PDF	Online

Documentation, Support, and Training

Sun Function	URL	
Documentation	http://www.sun.com/documentation	
Support	http://www.sun.com/support	
Training	http://www.sun.com/training	

Third-Party Web Sites

Sun is not responsible for the availability of third-party web sites mentioned in this document. Sun does not endorse and is not responsible or liable for any content, advertising, products, or other materials that are available on or through such sites

or resources. Sun will not be responsible or liable for any actual or alleged damage or loss caused by or in connection width the use of or reliance on any such content, goods, or services that are available on or through such sites or resources.

Sun Welcomes Your Comments

Sun is interested in improving its documentation and welcomes your comments and suggestions. You can submit your comments by going to:

http://www.sun.com/hwdocs/feedback

Please include the title and part number of your document with your feedback:

Logical Domains (LDoms) 1.0.1 Administration Guide, part number 820-3268-10.

CHAPTER

Overview of the Logical Domains Software

This chapter provides an overview of the Logical Domains software:

- "Hypervisor and Logical Domains" on page 1
- "Logical Domains Manager" on page 3

All of the Solaris OS functionality necessary to use Sun's Logical Domains technology is in the Solaris 10 11/06 release (at a minimum) with the addition of necessary patches. However, system firmware and the Logical Domains Manager are also required to use logical domains. Refer to "Required and Recommended Software" in the *Logical Domains (LDoms) 1.0.1 Release Notes* for specific details.

Hypervisor and Logical Domains

This section provides a brief overview of the SPARC hypervisor and the logical domains it supports.

The SPARC hypervisor is a small firmware layer that provides a stable virtualized machine architecture to which an operating system can be written. Sun servers using the hypervisor provide hardware features to support the hypervisor's control over a logical operating system's activities.

A logical domain is a discrete logical grouping with its own operating system, resources, and identity within a single computer system. Each logical domain can be created, destroyed, reconfigured, and rebooted independently, without requiring a power cycle of the server. You can run a variety of applications software in different logical domains and keep them independent for performance and security purposes.

Each logical domain is allowed to observe and interact with only those server resources made available to it by the hypervisor. Using the Logical Domains Manager, the system administrator specifies what the hypervisor should do through the control domain. Thus, the hypervisor enforces the partitioning of the resources of a server and provides limited subsets to multiple operating system environments. This is the fundamental mechanism for creating logical domains. The following diagram shows the hypervisor supporting two logical domains. It also shows the layers that make up the Logical Domains functionality:

- Applications, or user/services
- Kernel, or operating systems
- Firmware, or hypervisor
- Hardware, including CPU, memory, and I/O



FIGURE 1-1 Hypervisor Supporting Two Logical Domains

The number and capabilities of each logical domain that a specific SPARC hypervisor supports are server-dependent features. The hypervisor can allocate subsets of the overall CPU, memory, and I/O resources of a server to a given logical domain. This enables support of multiple operating systems simultaneously, each within its own logical domain. Resources can be rearranged between separate logical domains with an arbitrary granularity. For example, memory is assignable to a logical domain with an 8-kilobyte granularity.

Each virtual machine can be managed as an entirely independent machine with its own resources, such as:

- Kernel, patches, and tuning parameters
- User accounts and administrators
- Disks
- Network interfaces, MAC addresses, and IP addresses

Each virtual machine can be stopped, started, and rebooted independently of each other without requiring a power cycle of the server.

The hypervisor software is responsible for maintaining the separation between logical domains. The hypervisor software also provides logical domain channels (LDCs), so that logical domains can communicate with each other. Using logical domain channels, domains can provide services to each other, such as networking or disk services.

The system controller monitors and runs the physical machine, but it does not manage the virtual machines. The Logical Domains Manager runs the virtual machines.

Logical Domains Manager

The Logical Domains Manager is used to create and manage logical domains. There can be only one Logical Domains Manager per server. The Logical Domains Manager maps logical domains to physical resources.

Roles for Logical Domains

All logical domains are the same except for the roles that you specify for them. There are multiple roles that logical domains can perform:

 TABLE 1-1
 Logical Domain Roles

Domain Role	Description
Control domain	Domain in which the Logical Domains Manager runs allowing you to create and manage other logical domains and allocate virtual resources to other domains. There can be only one control domain per server. The initial domain created when installing Logical Domains software is a control domain and is named primary.
Service domain	Domain that provides virtual device services to other domains, such as a virtual switch, a virtual console concentrator, and a virtual disk server.
I/O domain	Domain that has direct ownership of and direct access to physical I/O devices, such as a network card in a PCI Express controller. Shares the devices with other domains in the form of virtual devices when the I/O domain is also the control domain. The number of I/O domains you can have is dependent on your platform architecture. For example, if you are using a Sun UltraSPARC® T1 processor, you can have a maximum of two I/O domains, one of which also must be the control domain.
Guest domain	Domain that is managed by the control domain and uses services from the I/O and service domains.

If you have an existing system and already have an operating system and other software running on your server, that will be your control domain once you install the Logical Domains Manager. You might want to remove some of your applications from the control domain once it is set up, and balance the load of your applications throughout your domains to make the most efficient use of your system.

Command-Line Interface

The Logical Domains Manager provides a command-line interface (CLI) for the system administrator to create and configure logical domains.

To use the Logical Domains Manager CLI, you must have the Logical Domains Manager daemon, ldmd, running. The CLI is a single command, ldm(1M), with multiple subcommands. The ldm(1M) command and its subcommands are described in detail in the ldm(1M) man page and the *Logical Domains (LDoms) Manager 1.0.1 Man Page Guide*.

To execute the ldm command, you must have the /opt/SUNWldm/bin directory in your UNIX \$PATH variable. To access the ldm(1M) man page, add the directory path /opt/SUNWldm/man to the variable \$MANPATH. Both are shown as follows:

```
$ PATH=$PATH:/opt/SUNWldm/bin; export PATH (for Bourne or K shell)
```

- \$ MANPATH=\$MANPATH:/opt/SUNWldm/man; export MANPATH
- % set PATH=(\$PATH /opt/SUNWldm/bin) (for C shell)
- % set MANPATH=(\$MANPATH /opt/SUNWldm/man)

Virtual Input/Output

In a Logical Domains environment, an administrator can provision up to 32 domains on a Sun Fire or SPARC Enterprise T1000 or T2000 Server. Though each domain can be assigned dedicated CPUs and memory, the limited number of I/O buses and physical I/O slots in these systems makes it impossible to provide all domains exclusive access to the disk and network devices. Though some physical devices can be shared by splitting the PCI Express[®] (PCI-E) bus into two (see "Configuring Split PCI Express Bus to Use Multiple Logical Domains" on page 79), it is not sufficient to provide all domains exclusive device access. This lack of direct physical I/O device access is addressed by implementing a virtualized I/O model.

All logical domains with no direct I/O access are configured with virtual I/O devices that communicate with a service domain, which runs a service to export access to a physical device or its functions. In this client-server model, virtual I/O devices either communicate with each other or a service counterpart through interdomain communication channels called Logical Domain Channels (LDCs). In Logical Domains 1.0.1 software, the virtualized I/O functionality comprises support for virtual networking, storage, and consoles.

Virtual Network

The virtual network support is implemented using two components: the virtual network and virtual network switch device. The virtual network (vnet) device emulates an Ethernet device and communicates with other vnet devices in the system using a point-to-point channel. The virtual switch (vsw) device mainly functions as a [de]multiplexor of all the virtual network's incoming and outgoing packets. The vsw device interfaces directly with a physical network adapter on a service domain, and sends and receives packets on a virtual network's behalf. The vsw device also functions as a simple layer-2 switch and switches packets between the vnet devices connected to it within the system.

Virtual Storage

The virtual storage infrastructure enables logical domains to access block-level storage that is not directly assigned to them through a client-server model. It consists of two components: a virtual disk client (vdc) that exports as a block device interface; and a virtual disk service (vds) that processes disk requests on behalf of the virtual disk client and submits them to the physical storage residing on the service domain. Although the virtual disks appear as regular disks on the client domain, all disk operations are forwarded to the physical disk through the virtual disk service.

Virtual Consoles

In a Logical Domains environment, console I/O from all domains, except the primary domain, is redirected to a service domain running the virtual console concentrator (vcc) and virtual network terminal server (vntsd) services, instead of the systems controller. The virtual console concentrator service functions as a concentrator for all domains' console traffic, and interfaces with the virtual network terminal server daemon and exports access to each console through a UNIX socket.

Dynamic Reconfiguration

Dynamic reconfiguration (DR) is the ability to add or remove resources while the operating system is running. The Solaris 10 OS supports only the adding and removing of virtual CPUs (vcpus). Dynamic reconfiguration of memory and input/output is not supported in the Solaris 10 OS. To use the dynamic reconfiguration capability in the Logical Domains Manager CLI, you must have the Logical Domains dynamic reconfiguration daemon, drd(1M) running in the domain you want to change.

Delayed Reconfiguration

In contrast to dynamic reconfiguration operations that take place immediately, delayed reconfiguration operations take effect after the next reboot of the OS or stop and start of the logical domain if no OS is running. Any add or remove operations on active logical domains, except add-vcpu, set-vcpu, and remove-vcpu subcommands, are considered delayed reconfiguration operations. In addition, the set-vswitch subcommand on an active logical domain is considered a delayed reconfiguration operation.

If you are using a Sun UltraSPARC T1 processor, when the Logical Domains Manager is first installed and enabled (or when the configuration is restored to factory-default), the LDoms Manager runs in the configuration mode. In this mode, reconfiguration requests are accepted and queued up, but are not acted upon. This allows a new configuration to be generated and stored to the SC without affecting the state of the running machine, and therefore, without being encumbered by any of the restrictions around things like delayed reconfiguration and reboot of I/O domains.

Once a delayed reconfiguration is in progress for a particular logical domain, any other reconfiguration requests for that logical domain are also deferred until the domain is rebooted or stopped and started. Also, when there is a delayed reconfiguration outstanding for one logical domain, reconfiguration requests for other logical domains are severely restricted and will fail with an appropriate error message.

Even though attempts to remove virtual I/O devices on an active logical domain will be handled as a delayed reconfiguration operation, some configuration change does occur immediately. This means the device will in fact stop functioning as soon as the associated Logical Domains Manager CLI operation is invoked.

The Logical Domains Manager subcommand remove-reconf cancels delayed reconfiguration operations. You can list delayed reconfiguration operations by using the ldm list-domain command. Refer to the ldm(1M) man page or the *Logical Domains (LDoms) Manager 1.0.1 Man Page Guide* for more information about how to use the delayed reconfiguration feature.

Note – You cannot use the ldm remove-reconf command if any other ldm remove-* commands have been issued on virtual I/O devices. The ldm remove-reconf command fails in these circumstances.

Persistent Configurations

The current configuration of a logical domain can be stored on the system controller (SC) using the Logical Domains Manager CLI commands. You can add a configuration, specify a configuration to be used, remove a configuration, and list the configurations on the system controller. (Refer to the 1dm(1M) man page or the *Logical Domains (LDoms) Manager 1.0.1 Man Page Guide.*) In addition, there is an ALOM CMT Version 1.3 command that enables you to select a configuration to boot (see "Using LDoms With ALOM CMT" on page 90).

Security

This chapter describes the Solaris Security Toolkit software and how you can use it to secure the Solaris OS in your logical domains.

The following topics are covered in this chapter:

- "Security Considerations" on page 9
- "Solaris Security Toolkit and the Logical Domains Manager" on page 10

Security Considerations

The Solaris Security Toolkit software, informally known as the JumpStart[™] Architecture and Security Scripts (JASS) toolkit, provides an automated, extensible, and scalable mechanism to build and maintain secure Solaris OS systems. The Solaris Security Toolkit provides security for devices critical to the management of your server, including the control domain in the Logical Domains Manager.

The Solaris Security Toolkit 4.2 software package, SUNWjass, provides the means to secure the Solaris Operating System on your control domain through the use of the install-ldm script by:

- Letting the Solaris Security Toolkit automatically harden your control domain by using the Logical Domains Manager install script (install-ldm) and the control driver specific to the Logical Domains Manager (ldm_controlsecure.driver).
- Selecting an alternative driver when using the install script.
- Selecting no driver when using the install script and applying your own Solaris hardening.

The SUNWjass package is located with the Logical Domains (LDoms) Manager 1.0.1 software package, SUNWldm, at Sun's software download web site. You have the option to download and install the Solaris Security Toolkit 4.2 software package at

the same time you download and install the Logical Domains Manager 1.0.1 software. The Solaris Security Toolkit 4.2 software package includes the required patches to enable the Solaris Security Toolkit software to work with the Logical Domains Manager. Once the software is installed, you can harden your system with Solaris Security Toolkit 4.2 software. Chapter 3 tells you how to install and configure the Solaris Security Toolkit, and harden your control domain.

Following are the security functions available to users of the Logical Domains Manager provided by the Solaris Security Toolkit:

- Hardening Modifying Solaris OS configurations to improve a system's security using the Solaris Security Toolkit 4.2 software with required patches to enable the Solaris Security Toolkit to work with the Logical Domains Manager.
- Minimizing Installing the minimum number of core Solaris OS packages necessary for LDoms and LDoms Management Information Base (MIB) support.
- *Authorization* Setting up authorization using the Solaris OS Role-Based Access Control (RBAC) adapted for the Logical Domains Manager.
- Auditing Using the Solaris OS Basic Security module (BSM) adapted for the Logical Domains Manager to identify the source of security changes to the system to determine what was done, when it was done, by whom, and what was affected.
- *Compliance* Determining if a system's configuration is in compliance with a predefined security profile using the Solaris Security Toolkit's auditing feature.

Solaris Security Toolkit and the Logical Domains Manager

Chapter 3 tells you how to install the Solaris Security Toolkit to make it work with the Logical Domains Manager. You would install the Solaris Security Toolkit on the control domain, which is where the Logical Domains Manager runs. You can also install the Solaris Security Toolkit on the other logical domains. The only difference would be that you would use the ldm_control-secure.driver to harden the control domain and you would use another driver, such as the secure.driver, to harden the other logical domains. This is because the ldm_control-secure.driver is specific to the control domain. The ldm_control-secure.driver is based on the secure.driver and has been customized and tested for use with the Logical Domains Manager. Refer to the *Solaris Security Toolkit 4.2 Reference Manual* for more information about the secure.driver.

Hardening

The driver (ldm_control-secure.driver) that Solaris Security Toolkit uses to harden the Solaris OS on the control domain is specifically tailored so that the Logical Domains Manager can run with the OS. The ldm_control-secure.driver is analogous to the secure.driver described in the *Solaris Security Toolkit 4.2 Reference Manual*.

The ldm_control-secure.driver provides a baseline configuration for the control domain of a system running the Logical Domains Manager software. It is intended to provide fewer system services than typical for a Solaris OS domain, reserving the control domain for Logical Domains Manager operations, rather than general usage.

The install-ldm script installs the Logical Domains Manager software if it is not already installed, and enables the software.

Following is a short summary of the other notable changes from secure.driver.

The Telnet server is disabled from running. You can use Secure Shell (ssh) instead. You also can still use the Telnet client to access virtual consoles started by the Logical Domains virtual network terminal server daemon (vntsd). For example, if a virtual console is running that is listening to TCP port 5001 on the local system, you can access it as follows.

telnet localhost 5001

See "Enabling the Logical Domains Manager Daemon" on page 34 for instructions on enabling vntsd. It is not automatically enabled.

- The following finish scripts have been added. They enable the Logical Domains Manager to install and start. Some of these added scripts must be added to any customized drivers you make and some are optional. The scripts are marked as to whether they are required or optional.
 - install-ldm.fin Installs the SUNWldm package. (Required)
 - enable-ldmd.fin Enables the Logical Domains Manager daemon (ldmd) (*Required*)
 - enable-ssh-root-login.fin Enables the superuser to directly log in through the Secure Shell (ssh). (Optional)
- The following files have changed. These changes are optional to make in any customized drivers you have and are marked as optional.
 - /etc/ssh/sshd_config Root account access is allowed for the entire network. This file is not used in either driver. (*Optional*)
 - /etc/ipf/ipf.conf UDP port 161 (SNMP) is opened. (Optional)
 - /etc/host.allow The Secure Shell daemon (sshd) is open for the entire network, not just the local subnet. (*Optional*)

- The following finish scripts are disabled (commented out). You should comment out the disable-rpc.fin script in any customized driver you make. The other changes are optional. The scripts are marked as to whether they are required or optional.
 - enable-ipfilter.fin IP Filter, a network packet filter, is not enabled. (Optional)
 - disable-rpc.fin Leaves Remote Procedure Call (RPC) service enabled.
 The RPC service is used by many other system services, such as Network
 Information Service (NIS) and Network File System (NFS). (*Required*)
 - disable-sma.fin Leaves the System Management Agent (NET-SNMP) enabled. (*Optional*)
 - disable-ssh-root-login.fin ssh root login cannot be disabled.
 - set-term-type.fin Unneeded legacy script. (Optional)

Minimizing Logical Domains

The Solaris OS can be configured with different quantities of packages, depending on your needs. Minimization reduces this set of packages to the bare minimum required to run your desired applications. Minimization is important because it reduces the amount of software containing potential security vulnerabilities and also reduces the level of effort associated with keeping the installed software properly patched. The logical domain minimization activity provides JumpStart[™] support for installing a minimized Solaris OS that still fully supports any domain.

The Solaris Security Toolkit provides a JumpStart profile, minimalldm_control.profile, for minimizing a logical domain for LDoms, which installs all the Solaris OS packages necessary for LDoms and LDoms MIB support. If you want to use the LDoms MIB on the control domain, you need to add that package separately after you install the LDoms and Solaris Security Toolkit packages. It is not installed automatically with the other software. Refer to the *Logical Domains (LDoms) Management Information Base (MIB) 1.0.1 Administration Guide* for more information about installing and using the LDoms MIB.

Authorization

Authorization for the Logical Domains Manager has two levels:

- Read allows you to view, but not modify the configuration.
- Read and write allows you to view and change the configuration.
The changes are not made to the Solaris OS, but are added to the authorization file by the package script postinstall when the Logical Domains Manager is installed. Similarly, the authorization entries are removed by the package script preremove.

The following table lists the ldm subcommands with the corresponding user authorization that is needed to perform the commands.

Idm Subcommand [*]	User Authorization
add-*	solaris.ldoms.write
bind-domain	solaris.ldoms.write
list	solaris.ldoms.read
list-*	solaris.ldoms.read
panic-domain	solaris.ldoms.write
remove-*	solaris.ldoms.write
set-*	solaris.ldoms.write
start-domain	solaris.ldoms.write
stop-domain	solaris.ldoms.write
unbind-domain	solaris.ldoms.write

 TABLE 2-1
 1dm Subcommands and User Authorizations

* Refers to all the resources you can add, list, remove, or set.

Auditing

Auditing the Logical Domains Manager CLI commands is done with Solaris OS Basic Security module (BSM) auditing. Refer to the Solaris 10 *System Administration Guide: Security Services* for detailed information about using Solaris OS BSM auditing.

BSM auditing is not enabled by default for the Logical Domains Manager; however, the infrastructure is provided. You can enable BSM auditing in one of two ways:

- Run the enable-bsm.fin finish script in the Solaris Security Toolkit.
- Use the Solaris OS bsmconv(1M) command.

For further details about enabling, verifying, disabling, printing output, and rotating logs using BSM auditing with the Logical Domains Manager, see "Enabling and Using BSM Auditing" on page 91.

Compliance

Solaris Security Toolkit does have its own auditing capabilities. The Solaris Security Toolkit software can automatically validate the security posture of any system running the Solaris OS by comparing it with a predefined security profile. Refer to "Auditing System Security" in the *Solaris Security Toolkit 4.2 Administration Guide* for more information about this compliance function.

Installing and Enabling Software

This chapter describes how to install and enable Logical Domains Manager 1.0.1 software and other software on a control domain on the supported servers. Refer to "Supported Servers" in the *Logical Domains (LDoms)* 1.0.1 *Release Notes* for a list of supported servers.

You can use what you need from this chapter depending on your platform. If you are using Logical Domains software on a new Sun UltraSPARC T2 platform, all the software should come preinstalled from the factory.

The following topics are covered in this chapter:

- "Upgrading to LDoms 1.0.1 Software" on page 15
- "Freshly Installing Software on the Control Domain" on page 17
- "Downloading Logical Domains Manager and Solaris Security Toolkit" on page 21
- "Installing Logical Domains Manager and Solaris Security Toolkit" on page 22
- "Enabling the Logical Domains Manager Daemon" on page 34
- "Creating Authorization and Profiles and Assigning Roles for User Accounts" on page 35

Upgrading to LDoms 1.0.1 Software

Existing LDoms 1.0 configurations do *not* work in LDoms 1.0.1 software. The following procedure describes a method to migrate your existing LDoms 1.0 configurations as you update to LDoms 1.0.1 software.

▼ To Upgrade to LDoms 1.0.1 Software

The following procedure describes a method for saving and rebuilding a configuration using XML constraints files and the -i option to the ldm start-domain command. This method does not preserve actual bindings, only the constraints used to create those bindings. This means that, after this procedure, the domains will have the same virtual resources, but will not necessarily be bound to the same physical resources.

The basic process is to save the constraints information for each domain into an XML file, which can then be re-issued to the Logical Domains Manager after the upgrade to rebuild a desired configuration. This procedure works for guest domains, not the control domain. Although you can save the control (primary) domain's constraints to an XML file, you cannot feed it back into the ldm start-domain -i command.

- 1. Update to the latest version of the Solaris OS. For more information, see Step 2, "To Install the Solaris 10 OS" on page 18.
- 2. For each domain, create an XML file containing the domain's constraints.

ldm ls-constraints -x ldom > ldom.xml

3. List all the logical domain configurations stored on the system controller.

ldm ls-config

4. Remove each logical domain configuration stored on the system controller.

ldm rm-config config_name

5. Disable the Logical Domains Manager daemon (1dmd).

svcadm disable ldmd

6. Remove the Logical Domains Manager package (SUNW1dm).

pkgrm SUNWldm

7. Remove the Solaris Security Toolkit package (SUNWjass) if you are using that.

pkgrm SUNWjass

8. Flash update the system firmware. For the entire procedure, see "To Upgrade System Firmware" on page 18 or "To Upgrade System Firmware Without an FTP Server" on page 19.

9. Download the LDoms 1.0.1 software package.

See "To Download the Logical Domains Manager, Solaris Security Toolkit, and Logical Domains MIB" on page 21 for procedures for downloading and installing the Logical domains Manager, the Solaris Security Toolkit, and the Logical Domains MIB.

- **10.** Reconfigure the primary domain manually. For instructions, see "To Set Up the Control Domain" on page 42.
- 11. Run the following commands for each guest domain's XML file you created in Step 2.

```
# ldm create -i ldom.xml
# ldm bind-domain ldom
```

ldm start-domain ldom

Freshly Installing Software on the Control Domain

The first domain that is created when the Logical Domains Manager software is installed is the control domain. That first domain is named primary, and you cannot change the name. The following major components are installed on the control domain.

- Solaris 10 OS. Add any patches recommended in the Logical Domains (LDoms) 1.0.1 Release Notes, if necessary. See "To Install the Solaris 10 OS" on page 18.
- System firmware version 6.5 for your Sun UltraSPARC T1 platform or system firmware version 7.0 for your Sun UltraSPARC T2 platform. See "To Upgrade System Firmware" on page 18.
- Logical Domain Manager 1.0.1 software. See "Installing Logical Domains Manager and Solaris Security Toolkit" on page 22.
- (Optional) Solaris Security Toolkit 4.2 software. See "Installing Logical Domains Manager and Solaris Security Toolkit" on page 22.
- (Optional) Logical Domains (LDoms) Management Information Base (MIB) software package. Refer to the Logical Domains (LDoms) Management Information Base (MIB) 1.0.1 Administration Guide for more information about installing and using the LDoms MIB.

The Solaris OS and the system firmware must be installed on your server before you install the Logical Domains Manager. After the Solaris OS, the system firmware, and the Logical Domains Manager have been installed, the original domain becomes the control domain.

\checkmark To Install the Solaris 10 OS

Install the Solaris 10 OS if it has not already been installed. Refer to "Required Software" in the *Logical Domains (LDoms)* 1.0.1 *Release Notes* to find the Solaris 10 OS that you should use for this version of the Logical Domains software. Refer to your Solaris 10 OS installation guide for complete instructions for installing the Solaris OS. You can tailor your installation to the needs of your system.

Note – For logical domains, you can install the Solaris OS only to an entire disk or a file exported as a block device.

- 1. Install the Solaris 10 OS. If you are using the Solaris Security Toolkit you must also do the following:
 - a. Select the Entire Distribution for a regular installation or SUNWCall for a JumpStart installation.
 - b. Select the English, C locale.
- 2. Install the required patches if you are installing the Solaris 10 11/06 OS. Refer to "Required Solaris 10 11/06 OS Patches" in the Logical Domains (LDoms) 1.0.1 Release Notes for the list of required patches.

▼ To Upgrade System Firmware

You can find system firmware for your platform at the SunSolve site:

http://sunsolve.sun.com

Refer to "Required System Firmware Patches" in the *Logical Domains* (*LDoms*) 1.0.1 *Release Notes* for required system firmware by supported servers.

This procedure describes how to upgrade system firmware using the flashupdate(1M) command on your system controller.

- If you do not have access to a local FTP server, see "To Upgrade System Firmware Without an FTP Server" on page 19.
- If you want to update the system firmware from the control domain, refer to your system firmware release notes.

Refer to the administration guides or product notes for the supported servers for more information about installing and updating system firmware for these servers. 1. Shut down and power off the host server from either management port connected to the system controller: serial or network.

```
# shutdown -i5 -g0 -y
```

2. Use the flashupdate(1M) command to upgrade the system firmware, depending on your server.

```
sc> flashupdate -s IP-address -f path/Sun_System_Firmware-
x_x_x_build_nn-server-name.bin
username: your-userid
password: your-password
```

Where:

- *IP-address* is the IP address of your FTP server.
- *path* is the location in SunSolve or your own directory where you can obtain the system firmware image.
- x_x_x is the version number of the System Firmware.
- *nn* is the number of the build that applies to this release.
- server-name is the name of your server. For example, the server-name for the Sun Fire T2000 server is Sun_Fire_T2000.
- 3. Reset the system controller.

SC> resetsc -y

4. Power on and boot the host server.

```
sc> poweron -c
ok boot disk
```

To Upgrade System Firmware Without an FTP Server

If you do not have access to a local FTP server to upload firmware to the system controller, you can use the sysfwdownload utility, which is provided with your system firmware upgrade package on the SunSolve site:

```
http://sunsolve.sun.com
```

1. Run the following commands within the Solaris OS.

```
# cd firmware_location
# sysfwdownload system_firmware_file
```

2. Shut down the Solaris OS instance.

shutdown -i5 -g0 -y #

3. Power off and update the firmware on the system controller.

```
sc> poweroff -fy
sc> flashupdate -s 127.0.0.1
```

4. Reset and power on the system controller.

```
sc> resetsc -y
SC> poweron
```



▼ To Downgrade System Firmware

Once you have upgraded the system firmware for use with Logical Domains software, you can downgrade the firmware to the original non-Logical Domains firmware.

Run the flashupdate(1M) command and specify the path to the original non-• Logical Domains firmware.

Downloading Logical Domains Manager and Solaris Security Toolkit

- To Download the Logical Domains Manager, Solaris Security Toolkit, and Logical Domains MIB
 - 1. Download the tar file (LDoms_Manager-1_0_1.zip) containing the Logical Domains Manager package (SUNW1dm), the Solaris Security Toolkit (SUNWjass) and installation script (install-1dm), and the Logical Domains Management Information Base package (SUNW1dmib.v) from the Sun Software Download site. You can find the software from this web site:

http://www.sun.com/ldoms

2. Unzip the zip file.

```
$ unzip LDoms_Manager-1_0_1.zip
```

The directory structure for the downloaded software is similar to the following:

CODE EXAMPLE 3-1 Directory Structure for Downloaded Logical Domains 1.0.1 Software

```
LDoms_Manager-1_0_1/

Install/

install-ldm

Legal/

Ldoms_1.0.1_Entitlement.txt

Product/

SUNWjass/

SUNWldm.v/

SUNWldmib.v

README
```

Installing Logical Domains Manager and Solaris Security Toolkit

There are three methods of installing Logical Domains Manager and Solaris Security Toolkit software:

- Using the installation script to install the packages and patches. This automatically installs both the Logical Domains Manager and the Solaris Security Toolkit software. See "Using the Installation Script to Install the Logical Domains Manager 1.0.1 and Solaris Security Toolkit 4.2 Software" on page 22.
- Using JumpStart to install the packages. See "Using JumpStart to Install the Logical Domains Manager 1.0.1 and Solaris Security Toolkit 4.2 Software" on page 29.
- Installing each package manually. See "Installing Logical Domains Manager and Solaris Security Toolkit Software Manually" on page 32.

Note – Remember that you need to manually install the LDoms MIB software package after you install the LDoms and Solaris Security Toolkit packages. It is not automatically installed with the other packages. Refer to the *Logical Domains (LDoms) Management Information Base 1.0.1 Administration Guide* for more information about installing and using the LDoms MIB.

Using the Installation Script to Install the Logical Domains Manager 1.0.1 and Solaris Security Toolkit 4.2 Software

If you use the install-ldm installation script, you have several choices to specify how you want the script to run. Each choice is described in the procedures that follow.

- Using the install-ldm script with no options does the following automatically:
 - Checks that the Solaris OS release is Solaris 10 11/06
 - Verifies that the package subdirectories SUNWldm/ and SUNWjass/ are present
 - Verifies that the prerequisite Solaris Logical Domains driver packages, SUNWldomr and SUNWldomu, are present
 - Verifies that the SUNWldm and SUNWjass packages have not been installed

Note – If the script does detect a previous version of SUNWjass during installation, you will need to remove it. You do *not* need to undo any previous hardening of your Solaris OS.

- Installs the Logical Domains Manager 1.0.1 software (SUNWldm package)
- Installs the Solaris Security Toolkit 4.2 software including required patches (SUNWjass package)
- Verifies that all packages are installed
- Enables the Logical Domains Manager daemon, 1dmd
- Hardens the Solaris OS on the control domain with the Solaris Security Toolkit ldm_control-secure.driver or one of the other drivers ending in secure.driver that you select.
- Using the install-ldm script with option -d allows you to specify a Solaris Security Toolkit driver other than a driver ending with -secure.driver. This option automatically performs all the functions listed in the preceding choice with the added option:
 - Hardens the Solaris OS on the control domain with the Solaris Security Toolkit customized driver that you specify; for example, the server-securemyname.driver.
- Using the install-ldm script with option -d and specifying none specifies that you do *not* want to harden the Solaris OS running on your control domain by using the Solaris Security Toolkit. This option automatically performs all the functions except hardening listed in the preceding choices. Bypassing the use of the Solaris Security Toolkit is not suggested and should only be done when you intend to harden your control domain using an alternate process.
- Using the install-ldm script with option -p specifies that you only want to perform the post-installation actions of enabling the Logical Domains Manager daemon (ldmd) and running the Solaris Security Toolkit. For example, you would use this option if the SUNWldm and SUNWjass packages are preinstalled on your server. See "To Install Using the install-ldm Script With the -p Option" on page 28
- ▼ To Install Using the install-ldm Script With No Options
 - Run the installation script with no options.

The installation script is part of the SUNWldm package and is in the Install subdirectory.

Install/install-ldm

a. If one or more packages are previously installed, you receive this message.

```
# Install/install-ldm
ERROR: One or more packages are already installed: SUNWldm SUNWjass.
If packages SUNWldm.v and SUNWjass are factory pre-installed, run
install-ldm -p to perform post-install actions. Otherwise remove the
package(s) and restart install-ldm.
```

If you want to perform post-installation actions only, go to "To Install Using the install-ldm Script With the -p Option" on page 28.

- b. If the process is successful, you receive messages similar to the following examples.
- Code Example 3-2 shows a successful run of the install-ldm script if you choose the following default security profile:
 - a) Hardened Solaris configuration for LDoms (recommended)
- Code Example 3-3 shows a successful run of the install-ldm script if you choose the following security profile:

c) Your custom-defined Solaris security configuration profile

The drivers that are displayed for you to choose are drivers ending with – secure.driver. If you write a customized driver that does not end with – secure.driver, you must specify your customized driver with the install-ldm -d option. (See "To Install Using the install-ldm Script With the -d Option" on page 27.)

CODE EXAMPLE 3-2 Output From Hardened Solaris Configuration for LDoms

```
# Install/install-ldm
Welcome to the LDoms installer.
You are about to install the domain manager package that will enable
you to create, destroy and control other domains on your system. Given
the capabilities of the domain manager, you can now change the security
configuration of this Solaris instance using the Solaris Security
Toolkit.
Select a security profile from this list:
a) Hardened Solaris configuration for LDoms (recommended)
b) Standard Solaris configuration
c) Your custom-defined Solaris security configuration profile
Enter a, b, or c [a]: a
The changes made by selecting this option can be undone through the
Solaris Security Toolkit's undo feature. This can be done with the
```

CODE EXAMPLE 3-2 Output From Hardened Solaris Configuration for LDoms (*Continued*)

'/opt/SUNWjass/bin/jass-execute -u' command. Installing LDoms and Solaris Security Toolkit packages. pkgadd -n -d "/var/tmp/install/Product/Logical_Domain_Manager" -a pkg_admin SUNWldm.v Copyright 2006 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. Installation of <SUNWldm> was successful. pkgadd -n -d "/var/tmp/install/Product/Solaris_Security_Toolkit" -a pkg_admin SUNWjass Copyright 2005 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. Installation of <SUNWjass> was successful. Verifying that all packages are fully installed. OK. Enabling services: svc:/ldoms/ldmd:default Running Solaris Security Toolkit 4.2.0 driver ldm_control-secure.driver. Please wait. . . /opt/SUNWjass/bin/jass-execute -q -d ldm_control-secure.driver Executing driver, ldm_control-secure.driver Solaris Security Toolkit hardening executed successfully; log file /var/opt/SUNWjass/run/20070208142843/jass-install-log.txt. It will not take effect until the next reboot. Before rebooting, make sure SSH or the serial line is setup for use after the reboot.

CODE EXAMPLE 3-3 Output From Choosing Customized Configuration Profile

```
# Install/install-ldm
Welcome to the LDoms installer.
You are about to install the domain manager package that will enable
you to create, destroy and control other domains on your system. Given
the capabilities of the domain manager, you can now change the security
configuration of this Solaris instance using the Solaris Security
Toolkit.
Select a security profile from this list:
a) Hardened Solaris configuration for LDoms (recommended)
b) Standard Solaris configuration
c) Your custom-defined Solaris security configuration profile
Enter a, b, or c [a]: c
Choose a Solaris Security Toolkit .driver configuration profile from
this list
1) ldm_control-secure.driver
```

CODE EXAMPLE 3-3 Output From Choosing Customized Configuration Profile (Continued)

2) secure.driver 3) server-secure.driver 4) suncluster3x-secure.driver 5) sunfire 15k sc-secure.driver Enter a number 1 to 5: 2 The driver you selected may not perform all the LDoms-specific operations specified in the LDoms Administration Guide. Is this OK (yes/no)? [no] y The changes made by selecting this option can be undone through the Solaris Security Toolkit's undo feature. This can be done with the '/opt/SUNWjass/bin/jass-execute -u' command. Installing LDoms and Solaris Security Toolkit packages. pkgadd -n -d "/var/tmp/install/Product/Logical_Domain_Manager" -a pkg_admin SUNWldm.v Copyright 2006 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. Installation of <SUNWldm> was successful. pkgadd -n -d "/var/tmp/install/Product/Solaris_Security_Toolkit" -a pkg_admin SUNWjass Copyright 2005 Sun Microsystems, Inc. All rights reserved. Use is subject to license terms. Installation of <SUNWjass> was successful. Verifying that all packages are fully installed. OK. Enabling services: svc:/ldoms/ldmd:default Running Solaris Security Toolkit 4.2.0 driver secure.driver. Please wait. . . /opt/SUNWjass/bin/jass-execute -q -d secure.driver Executing driver, secure.driver Solaris Security Toolkit hardening executed successfully; log file /var/opt/SUNWjass/run/20070102142843/jass-install-log.txt. It will not take effect until the next reboot. Before rebooting, make sure SSH or the serial line is setup for use after the reboot.

▼ To Install Using the install-ldm Script With the -d Option

• Run the installation script with the -d option to specify a Solaris Security Toolkit customized hardening driver; for example, server-securemyname.driver.

The installation script is part of the SUNWldm package and is in the Install subdirectory.

Install/install-ldm -d server-secure-myname.driver

If the process is successful, you receive messages similar to that in Code Example 3-4.

CODE EXAMPLE 3-4 Output From Successful Run of the install-ldm -d Script

```
# Install/install-ldm -d server-secure.driver
The driver you selected may not perform all the LDoms-specific
operations specified in the LDoms Administration Guide.
Installing LDoms and Solaris Security Toolkit packages.
pkgadd -n -d "/var/tmp/install/Product/Logical_Domain_Manager" -a pkg_admin
SUNWldm.v
Copyright 2006 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.
Installation of <SUNWldm> was successful.
pkqadd -n -d "/var/tmp/install/Product/Solaris_Security_Toolkit" -a pkq_admin
SUNWjass
Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.
Installation of <SUNWjass> was successful.
Verifying that all packages are fully installed. OK.
Enabling services: svc:/ldoms/ldmd:default
Running Solaris Security Toolkit 4.2.0 driver server-secure-myname.driver.
Please wait. . .
/opt/SUNWjass/bin/jass-execute -q -d server-secure-myname.driver
Executing driver, server-secure-myname.driver
Solaris Security Toolkit hardening executed successfully; log file
/var/opt/SUNWjass/run/20061114143128/jass-install-log.txt. It will not
take effect until the next reboot. Before rebooting, make sure SSH or
the serial line is setup for use after the reboot.
```

▼ To Install Using the install-ldm Script With the -d none Option

• Run the installation script with the -d none option to specify *not* to harden your system using a Solaris Security Toolkit driver.

The installation script is part of the SUNWldm package and is in the Install subdirectory.

Install/install-ldm -d none

If the process is successful, you receive messages similar to the example shown in Code Example 3-5.

CODE EXAMPLE 3-5 Output From Successful Run of the install-ldm -d none Script

```
# Install/install-ldm -d none
Installing LDoms and Solaris Security Toolkit packages.
pkgadd -n -d "/var/tmp/install/Product/Logical_Domain_Manager" -a pkg_admin
SUNWldm.v
Copyright 2006 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.
Installation of <SUNWldm> was successful.
pkgadd -n -d "/var/tmp/install/Product/Solaris_Security_Toolkit" -a pkg_admin
SUNWjass
Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.
Installation of <SUNWjass> was successful.
Verifying that all packages are fully installed. OK.
Enabling services: svc:/ldoms/ldmd:default
Solaris Security Toolkit was not applied. Bypassing the use of the
Solaris Security Toolkit is not recommended and should only be
performed when alternative hardening steps are to be taken.
```

▼ To Install Using the install-ldm Script With the -p Option

You might use this option if the SUNWldm and SUNWjass packages are preinstalled on your server and you want to perform the post-installation actions of enabling the Logical Domains Manager daemon (ldmd) and running the Solaris Security Toolkit. • Run the installation script with the -p option to perform only the postinstallation actions of enabling ldmd and running the Solaris Security Toolkit to harden your system.

Install/install-ldm -p

```
Verifying that all packages are fully installed. OK.
Enabling services: svc:/ldoms/ldmd:default
Running Solaris Security Toolkit 4.2.0 driver ldm_control-secure.driver.
Please wait. . .
/opt/SUNWjass/bin/jass-execute -q -d ldm_control-secure.driver
Solaris Security Toolkit hardening executed successfully; log file
var/opt/SUNWjass/run/20070515140944/jass-install-log.txt. It will not
take effect until the next reboot. Before rebooting, make sure SSH or
the serial line is setup for use after the reboot.
```

Using JumpStart to Install the Logical Domains Manager 1.0.1 and Solaris Security Toolkit 4.2 Software

Refer to *JumpStart Technology: Effective Use in the Solaris Operating Environment* for complete information about using JumpStart.



Caution - Do not disconnect from the virtual console during a network installation.



- If you have already set up a JumpStart server, proceed to "To Install Using JumpStart Software" on page 30 of this administration guide.
- If you have not already set up a JumpStart server, you must do so.

Refer to the *Solaris* 10 11/06 *Installation Guide: Custom JumpStart and Advanced Installation* for complete information about this procedure. You can find this installation guide at:

http://docs.sun.com/app/docs/doc/819-6397

- 1. Refer to Chapter 3 "Preparing Custom JumpStart Installations (Tasks)" in the Solaris 10 11/06 Installation Guide: Custom JumpStart and Advanced Installation, and perform the following steps.
 - a. Read the task map in "Task Map: Preparing Custom JumpStart Installations."

- b. Set up networked systems with the procedures in "Creating a Profile Server for Network Systems."
- c. Create the rules file with the procedure in "Creating the rules File."
- 2. Validate the rules file with the procedure in "Validating the rules File."

The Solaris Security Toolkit provides profiles and finish scripts. Refer to the *Solaris Security Toolkit 4.2 Reference Manual* for more information about profiles and finish scripts.

▼ To Install Using JumpStart Software

1. Change to the directory where you have downloaded the Solaris Security Toolkit package (SUNWjass).

cd /path-to-download

2. Install SUNWjass so that it creates the JumpStart (jumpstart) directory structure.

pkgadd -R /jumpstart -d . SUNWjass

- 3. Use your text editor to modify the /jumpstart/opt/SUNWjass/Sysidcfg/Solaris_10/sysidcfg file to reflect your network environment.
- 4. Copy the /jumpstart/opt/SUNWjass/Drivers/user.init.SAMPLE file to the /jumpstart/opt/SUNWjass/Drivers/user.init file.

cp user.init.SAMPLE user.init

- 5. Edit the user.init file to reflect your paths.
- 6. To install the Solaris Security Toolkit package (SUNWjass) onto the target system during a JumpStart install, you must place the package in the JASS_PACKAGE_MOUNT directory defined in your user.init file. For example:

cp -r /path/to/LDoms_Manager-1_0_1/Product/SUNWjass
/jumpstart/opt/SUNWjass/Packages

7. To install the Logical Domains Manager package (SUNWldm.v) onto the target system during a JumpStart install, you must place the package from the download area in the JASS_PACKAGE_MOUNT directory defined in your user.init file. For example:

cp -r /path/to/LDoms_Manager-1_0_1/Product/SUNWldm.v
/jumpstart/opt/SUNWjass/Packages

- 8. If you experience problems with a multihomed JumpStart server, modify the two entries in the user.init file for JASS_PACKAGE_MOUNT and JASS_PATCH_MOUNT to the correct path to the JASS_HOME_DIR/Patches and JASS_HOME_DIR/Packages directories. Refer to the comments in the user.init.SAMPLE file for more information.
- 9. Use the ldm_control-secure.driver as the basic driver for the Logical Domains Manager control domain.

Refer to Chapter 4 in the *Solaris Security Toolkit 4.2 Reference Manual* for information about how to modify the driver for your use. The main driver in the Solaris Security Toolkit that is the counterpart to the ldm_control-secure.driver is the secure.driver.

- 10. After completing the modifications to the ldm_control-secure.driver, make the correct entry in the rules file.
 - If you want to minimize the LDoms control domain, specify the minimalldm-control.profile in your rules file similar to the following.

```
hostname imbulu - Profiles/minimal-ldm_control.profile Drivers/ldm_control-
secure-abc.driver
```

Note – Remember that you need to manually install the LDoms MIB software package after you install the LDoms and Solaris Security Toolkit packages. It is not automatically installed with the other packages. Refer to the *Logical Domains (LDoms) Management Information Base 1.0.1 Administration Guide* for more information about installing and using the LDoms MIB.

• If you do not want to minimize the LDoms control domain, your entry should be similar to the following.

```
hostname imbulu - Profiles/oem.profile Drivers/ldm_control-secure-abc.driver
```

11. If you undo hardening during a JumpStart install, you must run the following SMF command to restart the Logical Domains Manager.

```
# svcadm enable svc:/ldoms/ldmd:default
```

Installing Logical Domains Manager and Solaris Security Toolkit Software Manually

Perform the following procedures to install the Logical Domains Manager and Solaris Security Toolkit Software manually:

- "To Install the Logical Domains Manager (LDoms) 1.0.1 Software Manually" on page 32.
- "(Optional) To Install the Solaris Security Toolkit 4.2 Software Manually" on page 32.
- "(Optional) To Harden the Control Domain Manually" on page 33.

▼ To Install the Logical Domains Manager (LDoms) 1.0.1 Software Manually

Download the Logical Domains Manager 1.0.1 software, the SUNW1dm package, from the Sun Software Download site. See "To Download the Logical Domains Manager, Solaris Security Toolkit, and Logical Domains MIB" on page 21 for specific instructions.

1. Use the pkgadd(1M) command to install the SUNWldm.v package. Use the -G option to install the package in the global zone.

pkgadd -Gd . SUNWldm.v

- 2. Answer y for yes to all questions in the interactive prompts.
- 3. Use the pkginfo(1) command to verify that the SUNW1dm package for Logical Domains Manager 1.0.1 software is installed.

The revision (REV) information shown below is an example.

pkginfo -1 SUNWldm | grep VERSION VERSION=1.0.1, REV=2007.08.23.10.20

▼ (*Optional*) To Install the Solaris Security Toolkit 4.2 Software Manually

If you want to secure your system, download and install the SUNWjass package. The required patches (122608-03 and 125672-01) are included in the SUNWjass package. See "To Download the Logical Domains Manager, Solaris Security Toolkit, and Logical Domains MIB" on page 21 for specific instructions about downloading the software.

See Chapter 2 in this document for more information about security considerations when using Logical Domains Manager software. For further reference, you can find Solaris Security Toolkit 4.2 documentation at:

http://docs.sun.com

1. Use the pkgadd(1M) command to install the SUNWjass package.

pkgadd -d . SUNWjass

2. Use the pkginfo(1) command to verify that the SUNWjass package for Solaris Security Toolkit 4.2 software is installed.

```
# pkginfo -1 SUNWjass | grep VERSION
VERSION: 4.2.0
```

▼ (*Optional*) To Harden the Control Domain Manually

Perform this procedure only if you have installed the Solaris Security Toolkit 4.2 package.

Note – When you use the Solaris Security Toolkit to harden the control domain, you disable many system services and place certain restrictions on network access. Refer to "Related Documentation" on page xix in this book to find Solaris Security Toolkit 4.2 documentation for more information.

1. Harden using the ldm_control-secure.driver.

/opt/SUNWjass/bin/jass-execute -d ldm_control-secure.driver #

You can use other drivers to harden your system. You can also customize drivers to tune the security of your environment. Refer to the Solaris Security Toolkit 4.2 *Reference Manual* for more information about drivers and customizing them.

2. Answer y for yes to all questions in the interactive prompts.

3. Shut down and reboot your server for the hardening to take place.

/usr/sbin/shutdown -y -g0 -i6

▼ To Validate Hardening

• Check whether the Logical Domains hardening driver (ldom_controlsecure.driver) applied hardening correctly.

If you want to check on another driver, substitute that driver's name in this command example.

/opt/SUNWjass/bin/jass-execute -a ldom_control-secure.driver

▼ To Undo Hardening

1. Undo the configuration changes applied by the Solaris Security Toolkit.

/opt/SUNWjass/bin/jass-execute -u

The Solaris Security Toolkit asks you which hardening runs you want to undo.

- 2. Select the hardening runs you want to undo.
- 3. Reboot the system so that the unhardened configuration takes place.

/usr/sbin/shutdown -y -g0 -i6

Note – If you undo hardening that was performed during a JumpStart installation, you must run the following SMF commands to restart the Logical Domains Manager and the Virtual Network Terminal Server Daemon.

svcadm enable svc:/ldoms/ldmd:default

Enabling the Logical Domains Manager Daemon

The installation script install-ldm automatically enables the Logical Domains Manager Daemon (ldmd). If you have installed the Logical Domains Manager software manually, you must enable the Logical Domains Manager daemon, ldmd, which allows you to create, modify, and control the logical domains.

▼ To Enable the Logical Domains Manager Daemon

1. Use the svcadm(1M) command to enable the Logical Domains Manager daemon, ldmd.

svcadm enable ldmd

2. Use the ldm list command to verify that the Logical Domains Manager is running.

You receive a message similar to the following, which is for the factorydefault configuration. Note that the primary domain is active, which means that the Logical Domains Manager is running.

# /opt/SUNWldm/bin/ldm list							
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
primary	active	C-	SP	32	3264M	0.3%	19d 9m

Creating Authorization and Profiles and Assigning Roles for User Accounts

You set up authorization and profiles and assign roles for user accounts using the Solaris OS Role-Based Access Control (RBAC) adapted for the Logical Domains Manager. Refer to the Solaris 10 System Administrator Collection for more information about RBAC.

Authorization for the Logical Domains Manager has two levels:

- Read allows you to view, but not modify the configuration.
- Read and write allows you to view and change the configuration.

Following are the Logical Domains entries automatically added to the Solaris OS /etc/security/auth_attr file:

- solaris.ldoms.:::LDom administration::
- solaris.ldoms.grant:::Delegate LDom configuration::
- solaris.ldoms.read:::View LDom configuration::
- solaris.ldoms.write:::Manage LDom configuration::

Managing User Authorizations

▼ To Add an Authorization for a User

Use the following steps as necessary to add authorizations in the /etc/security/auth_attr file for Logical Domains Manager users. Because the superuser already has solaris.* authorization, the superuser already has permission for solaris.ldoms.* authorizations.

1. Create a local user account for each user who needs authorization to use the ldm(1M) subcommands.

Note – To add Logical Domains Manager authorization for a user, a local (non-LDAP) account must be created for that user. Refer to the Solaris 10 System Administrator Collection for details.

2. Do one of the following depending on which ldm(1M) subcommands you want the user to be able to access.

See TABLE 2-1 for a list of ldm(1M) commands and their user authorizations.

■ Add a read-only authorization for a user using the usermod(1M) command.

```
# usermod -A solaris.ldoms.read username
```

Add a read and write authorization for a user using the usermod(1M) command.

```
# usermod -A solaris.ldoms.write username
```

- ▼ To Delete All Authorizations for a User
 - Delete all authorizations for a local user account (the only possible option).

```
# usermod -A `` username
```

Managing User Profiles

The SUNWldm package adds two system-defined RBAC profiles in the /etc/security/prof_attr file for use in authorizing access to the Logical Domains Manager by non-superusers. The two LDoms-specific profiles are:

- LDoms Review:::Review LDoms configuration:auths= solaris.ldoms.read
- LDoms Management::::Manage LDoms domains:auths=solaris.ldoms.*

One of the preceding profiles can be assigned to a user account using the following procedure.

▼ To Add a Profile for a User

• Add an administrative profile for a local user account; for example, LDoms Management.

usermod -P "LDoms Management" username

- ▼ To Delete All Profiles for a User
 - Delete all profiles for a local user account (the only possible option).

usermod -P `` username

Assigning Roles to Users

The advantage of using this procedure is that only a user who has been assigned a specific role can assume the role. In assuming a role, a password is required if the role is given a password. This provides two layers of security. If a user has not been assigned a role, then the user cannot assume the role (by doing the su *role_name* command) even if the user has the correct password.

▼ To Create a Role and Assign the Role to a User

1. Create a role.

roleadd -A solaris.ldoms.read ldm_read

2. Assign a password to the role.

passwd ldm_read

3. Assign the role to a user; for example, user_1.

useradd -R ldm_read user_1

4. Assign a password to the user (user_1).

passwd user_1

5. Assign access only to the user_1 account to become the ldm_read account.

su user_1

- 6. Type the user password when or if prompted.
- 7. Verify the user ID and access to the ldm_read role.

```
$ id
uid=nn(user_1) gid=nn(<group name>)
$ roles
ldm_read
```

8. Provide access to the user for ldm subcommands that have read authorization.

```
# su ldm_read
```

- 9. Type the user password when or if prompted.
- **10.** Type the id command to show the user.

```
$ id
uid=nn(ldm_read) gid=nn(<group name>)
```

Setting Up Services and Logical Domains

This chapter describes the procedures necessary to set up default services, your control domain, and guest domains:

- "Creating Default Services" on page 40
- "Initial Configuration of the Control Domain" on page 42
- "Rebooting to Use Logical Domains" on page 44
- "Enabling Networking Between the Control/Service Domain and Other Domains" on page 45
- "Enabling the Virtual Network Terminal Server Daemon" on page 46
- "Creating and Starting a Guest Domain" on page 47
- "Jump-Starting a Guest Domain" on page 51

Output Messages

You receive different output messages from the commands you use to create default services and to set up the control (primary) domain depending on your platform:

- Sun UltraSPARC T1 processors
- Sun UltraSPARC T2 processors

Sun UltraSPARC T1 Processors

You receive the following notice after the setup commands for the primary domain if you are using a server with a Sun UltraSPARC T1 processor:

Notice: the LDom Manager is running in configuration mode. Any configuration changes made will only take effect after the machine configuration is downloaded to the system controller and the host is reset.

Sun UltraSPARC T2 Processors

First Operation – You receive the following message after the first operation on any device or for any service on the primary domain if you are using a server with a Sun UltraSPARC T2 processor:

Initiating delayed reconfigure operation on LDom primary. All configuration changes for other LDoms are disabled until the LDom reboots, at which time the new configuration for LDom primary will also take effect.

Subsequent Operations Until Reboot – You receive the following notice after every subsequent operation on the primary domain until reboot if you are using a server with a Sun UltraSPARC T2 processor:

```
Notice: LDom primary is in the process of a delayed reconfiguration. Any changes made to this LDom will only take effect after it reboots.
```

Creating Default Services

You must create the following virtual default services initially to be able to use them later:

- vdiskserver virtual disk server
- vswitch virtual switch service
- vconscon virtual console concentrator service

To Create Default Services

1. Create a virtual disk server (vds) to allow importing virtual disks into a logical domain.

For example, the following command adds a virtual disk server (primary-vds0) to the control domain (primary).

primary\$ 1dm add-vds primary-vds0 primary

2. Create a virtual console concentrator service (vcc) for use by the virtual network terminal server daemon (vntsd) and as a concentrator for all logical domain consoles.

For example, the following command would add a virtual console concentrator service (primary-vcc0) with a port range from 5000 to 5100 to the control domain (primary).

primary\$ 1dm add-vcc port-range=5000-5100 primary-vcc0 primary

3. Create a virtual switch service (vsw) to enable networking between virtual network (vnet) devices in logical domains. Assign a GLDv3-compliant network adapter to the virtual switch if each of the logical domains needs to communicate outside the box through the virtual switch.

For example, the following command would add a virtual switch service (primary-vsw0) on network adapter driver e1000g0 to the control domain (primary).

primary\$ 1dm add-vsw net-dev=e1000g0 primary-vsw0 primary

This command automatically allocates a MAC address to the virtual switch. You can specify your own MAC address as an option to the ldm add-vsw command. However, in that case, it is your responsibility to ensure that the MAC address specified does not conflict with an already existing MAC address.

If the virtual switch being added replaces the underlying physical adapter as the primary network interface, it must be assigned the MAC address of the physical adapter, so that the Dynamic Host Configuration Protocol (DHCP) server assigns the domain the same IP address. See "Enabling Networking Between the Control/Service Domain and Other Domains" on page 45.

primary\$ 1dm add-vsw mac-addr=2:04:4f:fb:9f:0d net-dev=e1000g0 primary-vsw0 primary 4. Verify the services have been created by using the list-services subcommand. Your output should look similar to the following.

pri	mary\$ ldm list-se	rvices primary			
VDS					
	NAME	VOLUME	OPTIONS	DEVICE	2
	primary-vds0				
VCC					
	NAME	PORT-RANGE			
	primary-vcc0	5000-5100			
VSW					
	NAME	MAC	NET-DEV	DEVICE	MODE
	primary-vsw0	02:04:4f:fb:9f	:0d e1000g0	switch@0	prog,promisc

Initial Configuration of the Control Domain

Initially, all system resources are allocated to the control domain. To allow the creation of other logical domains, you must release some of these resources.

Note – The notices that the LDoms Manager is running in configuration mode in the output in the following examples apply only to the Sun UltraSPARC T1 processors.

▼ To Set Up the Control Domain

Note – This procedure contains examples of resources to set for your control domain. These numbers are examples only, and the values used might not be appropriate for your control domain.

1. Assign cryptographic resources to the control domain.

Note – If you have any cryptographic devices in the control domain, you cannot dynamically reconfigure CPUs. So if you are not using cryptographic devices, set-mau to 0.

The following example would assign one cryptographic resource to the control domain, primary. This leaves the remainder of the cryptographic resources available to a guest domain.

primary\$ 1dm set-mau 1 primary

2. Assign virtual CPUs to the control domain.

For example, the following command would assign 4 virtual CPUs to the control domain, primary. This leaves the remainder of the virtual CPUs available to a guest domain.

primary\$ 1dm set-vcpu 4 primary

3. Assign memory to the control domain.

For example, the following command would assign 1 gigabyte of memory to the control domain, primary. This leaves the remainder of the memory available to a guest domain.

primary\$ 1dm set-memory 1G primary

Note – If you are not using ZFS to deliver disk services, 1 GB of memory should be adequate. If you are using ZFS to deliver disk services, assign a complete core of 4 virtual CPUs and at least 4 GB of memory. You may need to assign additional complete cores for heavier I/O loads.

4. Add a logical domain machine configuration to the system controller (SC).

For example, the following command would add a configuration called initial.

primary\$ 1dm add-config initial

Note – Currently, there is a limit of 8 configurations that can be saved on the SC, not including the factory-default configuration.

5. Verify that the configuration is ready to be used at the next reboot.

```
primary$ ldm list-config
factory-default [current]
initial [next]
```

This list subcommand shows that the factory-default configuration set is currently being used and the initial configuration set will be used once you reboot.

Rebooting to Use Logical Domains

You must reboot the control/service for the preceding changes to take effect and the resources to be released for other logical domains to use.

▼ To Reboot to Use Logical Domains

• Shut down and reboot the primary domain, which is also the service domain in our examples.

primary# shutdown -y -g0 -i6

Note – While the reboot, using the command specified, allows the changes made to take effect, the ldm list-config command still shows the same output as before the reboot. Powering off and powering on are required for the ldm list-config command to update the displayed configuration.

Enabling Networking Between the Control/Service Domain and Other Domains

By default, networking between the control/service domain and other domains in the system is disabled. To enable this, the virtual switch device should be configured as a network device. The virtual switch can either replace the underlying physical device (e1000g0 in this example) as the primary interface or be configured as an additional network interface in the domain.

Note – Perform the following configuration steps from the domain's console, as the procedure could temporarily disrupt network connectivity to the domain.

▼ To Configure the Virtual Switch as the Primary Interface

1. Print out the addressing information for all interfaces.

primary# **ifconfig -a**

2. Plumb the virtual switch. In this example, VSW0 is the virtual switch being configured.

primary# ifconfig vsw0 plumb

3. (*Optional*) To obtain the list of all virtual switch instances in a domain, you can list them by doing the following.

primary#	/usr/sbin/dladm show-li	ink	grep vsw		
vsw0	type: non-vlan	mtu:	1500	device:	vsw0

4. Unplumb the physical network device assigned to the virtual switch (netdev), which is e1000g0 in this example.

primary# ifconfig e1000g0 down unplumb

- 5. To migrate properties of the physical network device (e1000g0) to the virtual switch (vsw0) device, do one of the following:
 - If networking is configured using a static IP address, reuse the IP address and netmask of e1000g0 for vsw0.

primary# ifconfig vsw0 IP_of_e1000g0 netmask netmask_of_e1000g0 broadcast + up

■ If networking is configured using DHCP, enable DHCP for vsw0.

```
primary# ifconfig vsw0 dhcp start
```

6. Make the required configuration file modifications to make this change permanent.

```
primary# mv /etc/hostname.e1000g0 /etc/hostname.vsw0
primary# mv /etc/dhcp.e1000g0 /etc/dhcp.vsw0
```

Note – If necessary, you can also configure the virtual switch as well as the physical network device. In this case, plumb the virtual switch as in Step 2, and do not unplumb the physical device (skip Step 4). The virtual switch must then be configured with either a static IP address or obtain a dynamic IP address from a DHCP server.

Enabling the Virtual Network Terminal Server Daemon

You must enable the virtual network terminal server daemon (vntsd) to provide access to the virtual console of each logical domain. Refer to the Solaris 10 OS Reference Manual collection or the vntsd(1M) man page for information about how to use this daemon.

▼ To Enable the Virtual Network Terminal Server Daemon

Note – Be sure you have created the default service vconscon on the control domain before you enable vntsd. See "Creating Default Services" on page 40 for more information.

1. Use the svcadm(1M) command to enable the virtual network terminal server daemon, vntsd(1M).

```
# svcadm enable vntsd
```

2. Use the svcs(1) command to verify that the vntsd is enabled.

# svcs -1 vn	tsd
fmri	<pre>svc:/ldoms/vntsd:default</pre>
enabled	true
state	online
next_state	none
state_time	Sat Jan 27 03:14:17 2007
logfile	/var/svc/log/ldoms-vntsd:default.log
restarter	<pre>svc:/system/svc/restarter:default</pre>
contract_id	93
dependency	<pre>optional_all/error svc:/milestone/network (online)</pre>
dependency	<pre>optional_all/none svc:/system/system-log (online)</pre>

Creating and Starting a Guest Domain

The guest domain must run an operating system that understands both the sun4v platform and the virtual devices presented by the hypervisor. Currently, this is the Solaris 10 11/06 OS at a minimum. Refer to the *Logical Domains (LDoms)* 1.0.1 *Release Notes* for any specific patches that might be necessary. Once you have created default services and reallocated resources from the control domain, you can create and start a guest domain.

To Create and Start a Guest Domain

1. Create a logical domain.

For example, the following command would create a guest domain named ldg1.

primary\$ 1dm add-domain 1dg1

2. Add CPUs to the guest domain.

For example, the following command would add four virtual CPUs to guest domain ldg1.

```
primary$ 1dm add-vcpu 4 1dg1
```

3. Add memory to the guest domain.

For example, the following command would add 512 megabytes of memory to guest domain ldg1.

primary\$ 1dm add-memory 512m 1dg1

4. Add a virtual network device to the guest domain.

For example, the following command would add a virtual network device with these specifics to the guest domain ldg1.

primary\$ 1dm add-vnet vnet1 primary-vsw0 1dg1

Where:

- vnet1 is a unique interface name to the logical domain, assigned to this virtual network device instance for reference on subsequent set-vnet or remove-vnet subcommands.
- primary-vsw0 is the name of an existing network service (virtual switch) to which to connect.
- 5. Specify the device to be exported by the virtual disk server as a virtual disk to the guest domain.

You can export a physical disk, disk slice, volumes, or file as a block device. Exporting loopback (lofi) devices as block devices is not supported in this release of Logical Domains software. The following examples show a physical disk and a file.

Physical Disk Example. The first example adds a physical disk with these specifics.

```
primary$ 1dm add-vdsdev /dev/dsk/c0t0d0s2 vol1@primary-vds0
```
Where:

- /dev/dsk/c0t0d0s2 is the path name of the actual physical device. When adding a device, the path name must be paired with the device name.
- voll is a unique name you must specify for the device being added to the virtual disk server. The device name must be unique to this virtual disk server instance, because this name is exported by this virtual disk server to the clients for adding. When adding a device, the device name must be paired with the path name of the actual device.
- primary-vds0 is the name of the virtual disk server to which to add this device.
- File Example. This second example is exporting a file as a block device.

primary\$ 1dm add-vdsdev path-to-file/filename vol1@primary-vds0

Where:

- *path-to-file1filename* is the path name of the actual file exported as a block device. When adding a device, the path name must be paired with the device name.
- voll is a unique name you must specify for the device being added to the virtual disk server. The device name must be unique to this virtual disk server instance, because this name is exported by this virtual disk server to the clients for adding. When adding a device, the device name must be paired with the path name of the actual device.
- primary-vds0 is the name of the virtual disk server to which to add this device.

6. Add a virtual disk to the guest domain.

The following example adds a virtual disk to the guest domain ldg1.

primary\$ 1dm add-vdisk vdisk1 vol1@primary-vds0 1dg1

Where:

- vdisk1 is the name of the virtual disk.
- vol1 is the name of the existing virtual disk server device to which to connect.
- primary-vds0 is the name of the existing virtual disk server to which to connect.

Note – The virtual disks are generic block devices that are backed by different types of physical devices, volumes, or files. A virtual disk is not synonymous with a SCSI disk and, therefore, excludes the target ID in the disk label. Virtual disks in a logical domain have the following format: cNdNsN, where cN is the virtual controller, dN is the virtual disk number, and sN is the slice.

7. Set auto-boot and boot-device variables for the guest domain.

The first example command sets auto-boot\? to true for guest domain ldg1.

primary\$ 1dm set-var auto-boot\?=true 1dg1

The second example command sets boot-device to vdisk for the guest domain ldg1.

primary\$ 1dm set-var boot-device=vdisk 1dg1

8. Bind resources to the guest domain ldg1 and then list the domain to verify that it is bound.

primary\$	ldm bind-doma	in ldg1					
primary\$	ldm list-doma	in ldg1					
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
ldg1	bound		5001	4	512M		

9. To find the console port of the guest domain, you can look at the output of the preceding list-domain subcommand.

You can see under the heading Cons that logical domain guest 1 (ldg1) has its console output bound to port 5001.

10. Start the guest domain ldg1.

primary\$ 1dm start-domain 1dg1

- 11. Connect to the console of a guest domain. There are several ways you can do this.
 - You can log into the control domain and connect directly to the console port on the local host:

```
$ ssh admin@controldom.domain
```

\$ telnet localhost 5001

You can also connect to a guest console over a network if it is enabled in the vntsd(1M) SMF manifest. For example:

```
$ telnet host-name 5001
```

A Service Management Facility manifest is an XML file that describes a service. For more information about creating an SMF manifest, refer to the Solaris 10 System Administrator Collection.

Jump-Starting a Guest Domain

If you are jump-starting a guest domain, you would use a normal JumpStart procedure with the following profile syntax changes from a regular Solaris OS JumpStart procedure to a JumpStart procedure specific to LDoms as shown in the following two examples.

Normal JumpStart Profile

```
filesys c1t1d0s0 free /
filesys c1t1d0s1 2048 swap
filesys c1t1d0s5 120 /spare1
filesys c1t1d0s6 120 /spare2
```

Virtual disk device names in a logical domain differ from physical disk device names in that they do not contain a target ID (tN) in the device name. Instead of the normal cNtNdNsN format, virtual disk device names are of the format cNdNsN, where cN is the virtual controller, dN is the virtual disk number, and sN is the slice. Modify your JumpStart profile to reflect this change as in the following profile example.

Actual Profile Used for a Logical Domain

```
filesys c0d0s0 free /
filesys c0d0s1 2048 swap
filesys c0d0s5 120 /spare1
filesys c0d0s6 120 /spare2
```

Other Information and Tasks

This chapter contains the following information and tasks about using the Logical Domains software:

- "Accessing the ldm(1M) Man Page" on page 54
- "Restrictions on Entering Names in the CLI" on page 54
- "Using ldm list Subcommands" on page 55
- "The ldm stop-domain Command Can Time Out If the Domain Is Heavily Loaded" on page 70
- "Determining the Solaris Network Interface Name Corresponding to a Virtual Network Device" on page 71
- "Assigning MAC Addresses Automatically or Manually" on page 72
- "CPU and Memory Address Mapping" on page 75
- "Configuring Split PCI Express Bus to Use Multiple Logical Domains" on page 79
- "Enabling the I/O MMU Bypass Mode on a PCI Bus" on page 82
- "Using Console Groups" on page 83
- "Moving a Logical Domain From One Server to Another" on page 84
- "Removing Logical Domains" on page 85
- "Operating the Solaris OS With Logical Domains" on page 86
- "Using LDoms With ALOM CMT" on page 90
- "Enabling and Using BSM Auditing" on page 91
- "Configuring Virtual Switch and Service Domain for NAT and Routing" on page 94
- "Using ZFS With Virtual Disks" on page 95
- "Using Volume Managers in a Logical Domains Environment" on page 100
- "Configuring IPMP in a Logical Domains Environment" on page 104

Accessing the ldm(1M) Man Page

The command line interface (CLI) to the Logical Domains Manager is the ldm(1M) command. The man page ldm(1M) is part of the SUNWldm package and is installed when the SUNWldm package is installed. Refer to the *Logical Domains (LDoms) Manager 1.0.1 Man Page Guide* for the complete text of the ldm(1M) man page.

▼ To Access the ldm(1M) Man Page

• Add the directory path /opt/SUNWldm/man to the variable \$MANPATH.

Restrictions on Entering Names in the CLI

The following sections describe the restrictions on entering names in the Logical Domains Manager CLI.

File Names (*file*) and Variable Names (*var_name*)

- First character must be a letter, a number, or a forward slash (/).
- Subsequent letters must be letters, numbers, or punctuation.

Virtual Disk Server *file* | *device* and Virtual Switch device Names

Must contain letters, numbers, or punctuation.

Configuration Name (config_name)

The logical domain configuration name (*config_name*) that you assign to a configuration stored on the system controller must have no more than 64 characters.

All Other Names

The remainder of the names, such as the logical domain name (*ldom*), service names (*vswitch_name*, *service_name*, *vdpcs_service_name*, and *vcc_name*), virtual network name (*if_name*), and virtual disk name (*disk_name*), must be in the following format:

- First character must be a letter or number.
- Subsequent characters must be letters, numbers, or any of the following characters: '-_+#.:;~()'

Using ldm list Subcommands

This section shows the syntax usage for the ldm subcommands, defines some output terms, such as flags and utilization statistics, and provides examples of the output.

Machine-Readable Output

If you are creating scripts that use ldm list command output, *always* use the -p option to produce the machine-readable form of the output. See "To Generate a Parseable, Machine-Readable List (-p)" on page 63 for more information.

▼ To Show Syntax Usage for 1dm Subcommands

• To look at syntax usage for all ldm subcommands, do the following.

CODE EXAMPLE 5-1 Syntax Usage for All 1dm Subcommands

```
primary# ldm --help
Usage:
  ldm [--help] command [options] [properties] operands
Command(s) for each resource (aliases in parens):
    bindings
    list-bindings [-e] [-p] [<ldom>...]
    services
    list-bindings [-e] [-p] [<ldom>...]
    constraints
```

CODE EXAMPLE 5-1 Syntax Usage for All ldm Subcommands (*Continued*)

```
list-constraints ([-x] [-e] [-p]) [<ldom>...]
devices
   list-devices [-a] [-p] [cpu] [mau] [memory] [io]
            ( dom )
domain
   add-domain (-i <file> | mac-addr=<num> <ldom> | <ldom>...)
   remove-domain (-a | <ldom>...)
   list-domain [-e] [-1] [-p] [<ldom>...]
   start-domain start-domain (-a | -i <file> | <ldom>...)
   stop-domain stop-domain [-f] (-a | <ldom>...)
   bind-domain (-i <file> | <ldom>)
   unbind-domain <1dom>
   panic-domain <ldom>
io
   add-io [bypass=on] <bus> <ldom>
   remove-io <bus> <ldom>
mau
   add-mau <number> <ldom>
   set-mau <number> <ldom>
    remove-mau <number> <ldom>
           (mem)
memory
   add-memory <number>[GMK] <ldom>
   set-memory <number>[GMK] <ldom>
   remove-memory <number>[GMK] <ldom>
reconf
   remove-reconf <1dom>
spconfig (config)
   add-spconfig <config_name>
   set-spconfig <config_name>
   remove-spconfig <config_name>
   list-spconfig
variable
            (var)
   add-variable <var name>=<value> <ldom>
   set-variable <var_name>=<value> <ldom>
   remove-variable <var_name> <ldom>
   list-variable [<var_name>...] <ldom>
vconscon
            (vcc)
   add-vconscon port-range=<x>-<y> <vcc_name> <ldom>
    set-vconscon port-range=<x>-<y> <vcc_name>
```

CODE EXAMPLE 5-1 Syntax Usage for All ldm Subcommands (Continued)

```
remove-vconscon [-f] <vcc name>
     vconsole
                 (vcons)
         set-vcons [port=[<port-num>]] [group=<group>] [service=<vcc_server>]
<1dom>
     vcpu
         add-vcpu <number> <ldom>
         set-vcpu <number> <ldom>
         remove-vcpu <number> <ldom>
     vdisk
         add-vdisk [timeout=<seconds>] <disk_name>
<volume name>@<service_name> <ldom>
         remove-vdisk [-f] <disk_name> <ldom>
     vdiskserver (vds)
         add-vdiskserver <service_name> <ldom>
         remove-vdiskserver [-f] <service_name>
                 ( ndpsldcc )
     vdpcc
         add-vdpcc <vdpcc_name> <service_name> <ldom>
         remove-vdpcc [-f] <vdpcc_name> <ldom>
                 ( ndpsldcs )
     vdpcs
         add-vdpcs <vdpcs_name> <ldom>
         remove-vdpcs [-f] <vdpcs_name>
     vdiskserverdevice
                       ( vdsdev )
         add-vdiskserverdevice [options=<opts>] <file|device>
<volume name>@<service name>
         remove-vdiskserverdevice [-f] <volume_name>@<service_name>
     vnet
         add-vnet [mac-addr=<num>] <if_name> <vswitch_name> <ldom>
         set-vnet [mac-addr=<num>] [vswitch=<vswitch_name>] <if_name> <ldom>
         remove-vnet [-f] <if_name> <ldom>
     vswitch
                 (vsw)
         add-vswitch [mac-addr=<num>] [net-dev=<device>] <vswitch_name> <ldom>
         set-vswitch [mac-addr=<num>] [net-dev=<device>] <vswitch_name>
         remove-vswitch [-f] <vswitch_name>
Verb aliases:
         Alias
                        Verb
         ____
                        _____
         rm
                        remove
```

ls	list
Command aliases:	
Alias	Command
create	add-domain
destroy	remove-domain
cancel-reconf	remove-reconf
start	start-domain
stop	stop-domain
bind	bind-domain
unbind	unbind-domain
panic	panic-domain

CODE EXAMPLE 5-1 Syntax Usage for All ldm Subcommands (*Continued*)

Flag Definitions

The following flags can be shown in the output for a domain:

-	placeholder
С	control domain
d	delayed reconfiguration
n	normal
S	starting or stopping
t	transition
v	virtual I/O domain
If you u	see the long (-1) option for th

If you use the long (-1) option for the command, the flags are spelled out. If not, you see the letter abbreviation.

The list flag values are position dependent. Following are the values that can appear in each of the five columns from left to right:

Column 1	Column 2	Column 3	Column 4	Column 5
s or -	n or t	d or -	c or -	v or -

Utilization Statistic Definition

The per virtual CPU utilization statistic (UTIL) is shown on the long (-1) option of the ldm list command. The statistic is the percentage of time, since the last statistics display, that the virtual CPU spent executing on behalf of the guest operating system. A virtual CPU is considered to be executing on behalf of the guest operating system except when it has been yielded to the hypervisor. If the guest operating system does not yield virtual CPUs to the hypervisor, the utilization of CPUs in the guest operating system will always show as 100%.

The utilization statistic reported for a logical domain is the average of the virtual CPU utilizations for the virtual CPUs in the domain.

Examples of Various Lists

- ▼ To Show Software Versions (-V)
 - To view the current software versions installed, do the following and you receive a listing similar to the following.

CODE EXAMPLE 5-2 Software Versions Installed

```
primary$ 1dm -V

Logical Domain Manager (v 1.0.1)

Hypervisor control protocol v 1.0

System PROM:

Hypervisor v. 1.5.2 @(#)Hypervisor 1.5.2 2007/09/25 08:39/015

OpenBoot v. 4.27.2 @(#)OBP 4.27.2 2007/09/24 16:28
```

▼ To Generate a Short List

• To generate a short list for all domains, do the following.

primary\$ ldm 1 :	ist						
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
primary	active	-t-cv		4	1G	0.5%	3d 21h 7m
ldg1	active	-t	5000	8	1G	23%	2m

CODE EXAMPLE 5-3 Short List for All Domains

▼ To Generate a Long List (-1)

• To generate a long list for all domains, do the following.

CODE EXAMPLE 5-4 Long List for All Domains primary\$ 1dm list -1 NAME STATE FLAGS CONS VCPU MEMORY UTIL UPTIME 0.0% Os primary active -t-cv 1 768M VCPU PID VID UTIL STRAND 0 0 0.0% 100% MEMORY SIZE RA PA 0x4000000 0x4000000 768M IO DEVICE PSEUDONYM OPTIONS pci@780 bus_a pci@7c0 bus_b bypass=on VCC NAME PORT-RANGE vcc0 5000-5100 VSW DEVICE NAME MAC NET-DEV MODE vsw0 08:00:20:aa:bb:e0 e1000g0 switch@0 prog,promisc routed vsw1 08:00:20:aa:bb:e1 VDS NAME VOLUME OPTIONS DEVICE vds0 myvol-a slice /disk/a myvol-b /disk/b myvol-c ro,slice,excl /disk/c vds1 myvol-d /disk/d VDPCS NAME vdpcs0 vdpcs1 NAME STATE FLAGS CONS VCPU MEMORY UTIL UPTIME ldg1 bound ---- 5000 1 512M VCPU

	VID	PID	UTIL STRAND			
	0	1	100%			
MEM	IORY					
	RA		PA	SIZE		
	0x4000	0000	0x34000000	512M		
NET	WORK					
	NAME		SERVICE		DEVICE	MAC
	mynet-	-b	vsw0@primary		network@0	08:00:20:ab:9a:12
	mynet-	-a	vsw0@primary		network@1	08:00:20:ab:9a:11
DIS	SK					
	NAME		VOLUME		DEVICE	SERVER
	mydisł	k−a	myvol-a@vds0		disk@0	primary
	mydisł	k−b	myvol-b@vds0		disk@1	primary
VDF	PCC					
	NAME		SERVICE			
	myvdpo	cc-a	vdpcs0@primary			
	myvdpo	cc-b	vdpcs0@primary			
VCC	NS					
	NAME		SERVICE		PORT	
	mygrou	qı	vcc0@primary		5000	

CODE EXAMPLE 5-4 Long List for All Domains (*Continued*)

▼ To Generate an Extended List (-e)

• To generate an extended list of all domains, do the following.

CODE EXAMPLE 5-5 Extended List for all Domains

primary\$ ldm li	st -e						
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
primary	active	-t-cv		1	768M	0.0%	0s
VCPU							
VID PID	UTIL ST	FRAND					
0 0	0.0%	100%					
MEMORY							
RA	PA		SI	ZE			
0x4000000	0x4000000 0x4000000		768	BM			
IO							
DEVICE	PSEU	JDONYM	OP	FIONS			

nci@780	bus a	
pci07c0	bus_u	
pereveo		
VLDC		
NAME		
nrimary		
primary		
VCC		
NAME	PORT-RANGE	
wcc0	5000-5100	
VCCU	5000 5100	
VSM		
NAME		
	08.00.20.22.bb.e0 e1000g0 switch00 prog pro	misc
vsw0 vsw1	08.00.20.aa.bb.e0 eroorgo switcheo prog,pro	IIII SC
VSWI		
VDS		
NAME	VOLUME OPTIONS DEVICE	
vds0	myyzol-a slice /disk/a	
Vabo	myvol a silee /disk/a	
	myvol-c ro.slice.excl /disk/c	
vds1	myvol-d /disk/d	
Vabi		
VDPCS		
NAME		
vdpcs0		
vdpcs1		
, abopt		
VLDCC		
NAME	SERVICE DESC	
hvct1	primary@primary hyctl	
vldcc0	primary@primary ds	
124000		
NAME	STATE FLAGS CONS VCPU MEMORY UTIL UPTI	ME
ldq1	bound 5000 1 512M	
5		
VCPU		
VID PID	UTIL STRAND	
0 1	100%	
MEMORY		
RA	PA SIZE	
0x4000000	0x34000000 512M	
VLDCC		
NAME	SERVICE DESC	

CODE EXAMPLE 5-5 Extended List for all Domains (*Continued*)

vldcc0	primary@primary	ds	
NEWMODIZ			
NETWORK			
NAME	SERVICE	DEVICE	MAC
mynet-b	vsw0@primary	network@0	08:00:20:ab:9a:12
mynet-a	vsw0@primary	network@1	08:00:20:ab:9a:11
DISK			
NAME	VOLUME	DEVICE	SERVER
mydisk-a	myvol-a@vds0	disk@0	primary
mydisk-b	myvol-b@vds0	disk@1	primary
-	-		1 1
VDPCC			
NAME	SERVICE		
myydpcc-a	vdpcs0@primarv		
myvapee a	vdpag0dprimary		
myvapee-b	vapesoeprimary		
VCONS			
NAME	SERVICE	PORT	
mygroup	vcc0@primary	5000	

CODE EXAMPLE 5-5 Extended List for all Domains (*Continued*)

▼ To Generate a Parseable, Machine-Readable List (-p)

• To generate a parseable, machine-readable list of all domains, do the following.

CODE EXAMPLE 5-6 Machine-Readable List

```
primary$ ldm list -p
VERSION 1.0
DOMAIN|name=primary|state=active|flags=-t-cv|cons=|ncpu=1|mem=805306368|util=
0.0|uptime=0
DOMAIN|name=ldg1|state=bound|flags=----|cons=5000|ncpu=1|mem=536870912|util=
|uptime=
```

▼ To Show the Status of a Domain

• To look at the status of a domain (for example, guest domain ldg1), do the following.

CODE EXAMPLE 5-7 Domain Status

primary# 1dm 1	ist-domain	ldg1					
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
ldg1	active	-t	5000	8	1G	0.3%	2m



• To list a variable (for example, boot-device) for a domain (for example, ldg1), do the following.

CODE EXAMPLE 5-8 Variable List for a Domain

```
primary$ ldm list-variable boot-device ldg1
boot-device=/virtual-devices@100/channel-devices@200/disk@0:a
```

▼ To List Bindings

• To list resources that are bound for a domain (for example, ldg1) do the following.

CODE EXAMPLE 5-9 Bindings List for a Domain

pri	mary\$	ldm li	st-bindin	gs ldg1					
NAM	E		STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
ldg	1		bound		5000	1	512M		
VCP	U								
	VID	PID	UTIL S	TRAND					
	0	1		100%					
MEM	ORY								
	RA		PA		SIZ	Έ			
	0x40	00000	0x3	4000000	512	M			
NET	WORK								
	NAME		SER	VICE			DEVICE	MAC	
	myne	t-b	VSW	0@primary			network@0	08:0	0:20:ab:9a:12
		PEER			MAC				
		vsw0@pr	imary		08:00	:20:aa	:bb:e0		
		mynet-a	l@ldg1		08:00	:20:ab	9a:11		
		mynet-c	@ldg2		08:00	:20:ab	:9a: 22		
	NAME		SER	VICE			DEVICE	MAC	
	myne	t-a	VSW	0@primary			network@1	08:0	0:20:ab:9a:11
		PEER			MAC				
		vsw0@pr	imary		08:00	:20:aa	:bb:e0		
		mynet-b	@ldg1		08:00	:20:ab	:9a:1 2		
		mynet-c	@ldg2		08:00	:20:ab	:9a:22		
DIS	К								
	NAME		VOL	UME			DEVICE	SE	RVER
	mydi	sk-a	mvv	ol-a@vds0			disk@0	pr	imary
	mydi	sk-b	myv	ol-b@vds0			disk@1	pr	imary

VDPCC			
NAME	SERVICE		
myvdpcc-a	vdpcs0@primary		
myvdpcc-b	vdpcs0@primary		
VCONS			
NAME	SERVICE	PORT	
mygroup	vcc0@primary	5000	

CODE EXAMPLE 5-9 Bindings List for a Domain (*Continued*)

▼ To List Configurations

• To list logical domain configurations that have been stored on the SC, do the following.

CODE EXAMPLE 5-10 Configurations List

```
primary$ ldm list-config
factory-default [current]
initial [next]
```

The labels to the right of the configuration name mean the following:

- current configuration currently being used
- next configuration to be used at the next power cycle

▼ To List Devices

• To list all server resources, bound and unbound, do the following.

CODE EXAMPLE 5-11 List of All Server Resources

primary\$	ldm list-devices	-a
VCPU		
PID	%FREE	
0	0	
1	0	
2	0	
3	0	
4	100	
5	100	
6	100	
7	100	
8	100	

	9	100		
	10	100		
	11	100		
	12	100		
	13	100		
	14	100		
	15	100		
	16	100		
	17	100		
	18	100		
	19	100		
	20	100		
	21	100		
	22	100		
	23	100		
	21	100		
	25	100		
	25	100		
	20	100		
	27	100		
	20	100		
	29	100		
	30	100		
	31	100		
	Ŧ			
MAC				DOUBLE
	CPUSET	0 0)		BOUND
	(0, 1,	2, 3)		1dg2
	(4, 5,	6, 7)		
	(8, 9,	10, 11)		
	(12, 13	, 14, 15)		
	(16, 17	, 18, 19)		
	(20, 21	, 22, 23)		
	(24, 25	, 26, 27)		
	(28, 29	, 30, 31)		
MEM	IORY			
	PA		SIZE	BOUND
	0x0		512K	_sys_
	0x80000		1536K	_sys_
	0x20000	0	62M	_sys_
	0x40000	00	768M	primary
	0x34000	000	512M	ldg1
	0x54000	000	8M	_sys_
	0x54800	000	2G	ldg2
	0xd4800	000	29368M	
IO				
·				

CODE EXAMPLE 5-11 L	list of All	Server Resource	es (Continued)
---------------------	-------------	-----------------	----------------

DEVICE	PSEUDONYM	BOUND	OPTIONS
pci@780	bus_a	yes	
pci@7c0	bus_b	yes	bypass=on

CODE EXAMPLE 5-11 List of All Server Resources (Continued)

▼ To List Services

• To list the services that are available, do the following.

CODE EXAMPLE 5-12 Services List

pr	primary\$ 1dm list-services										
VDS	5										
	NAME	VOLUME	OPTION	5	DEVICE						
	primary-vds(C									
VCC	2										
	NAME	PORT-RANGE									
	primary-vcc(5000-5100	5000-5100								
VSV	V										
	NAME	MAC	NET-DEV	DEVICE	MODE						
	primary-vsw0	00:14:4f:f9:68:d0	e1000g0	switch@0	prog,promisc						

Listing Constraints

To the Logical Domains Manager, constraints are one or more resources you want to have assigned to a particular domain. You either receive all the resources you ask to be added to a domain or you get none of them, depending upon the available resources. The list-constraints subcommand lists those resources you requested assigned to the domain.

▼ To List Constraints for One Domains

• To list constraints for one domain (for example, ldg1) do the following.

CODE EXAMPLE 5-13 Constraints List for One Domain

```
primary$ ldm list-constraints ldg1
DOMAIN
ldg1
VCPU
COUNT
1
```

MEM	IORY SIZE 512M			
NET	WORK			
	NAME	SERVICE	DEVICE	MAC
	mynet-b	vsw0	network@0	08:00:20:ab:9a:12
	mynet-b	vsw0	network@0	08:00:20:ab:9a:12
סדת	ν <i>ν</i>			
DIS	NAME	VOLUME		
	MAME mudick o			
	mydisk-a			
	Mydisk-D	my vor - Devuso		
VDE	PCC			
	NAME	SERVICE		
	myvdpcc-a	vdpcs0@primary		
	myvdpcc-b	vdpcs0@primary		
VCC)NS			
	NAME	SERVICE		
	mygroup	VCCU		

CODE EXAMPLE 5-13 Constraints List for One Domain (Continued)

▼ To List Constraints in XML Format

• To list constraints in XML format for a particular domain (for example, ldg1), do the following.

CODE EXAMPLE 5-14 Constraints for a Domain in XML Format

CODE EXAMPLE 5-14 Constraints for a Domain in XML Format (*Continued*)

```
<vnet name>vnet0</vnet name>
        <service_name>primary-vsw0</service_name>
        <mac address>01:14:4f:fa:0f:55</mac address>
      </network>
      <disk>
        <vdisk_name>vdisk0</vdisk_name>
        <service_name>primary-vds0</service_name>
        <vol_name>vol0</vol_name>
      </disk>
      <var>
        <name>boot-device</name>
        <value>/virtual-devices@100/channel-devices@200/disk@0:a</value>
      </var>
      <var>
        <name>nvramrc</name>
        <value>devalias vnet0 /virtual-devices@100/channel-devices@200/
network@0</value>
      </var>
      <var>
        <name>use-nvramrc?</name>
        <value>true</value>
      </var>
    </ldom>
  </data>
</LDM_interface>
```

▼ To List Constraints in a Machine-Readable Format

• To list constraints for all domains in a parseable format, do the following.

CODE EXAMPLE 5-15 Constraints for All Domains in a Machine-Readable Format

```
primary$ 1dm list-constraints -p
VERSION 1.0
DOMAIN|name=primary
MAC|mac-addr=00:03:ba:d8:b1:46
VCPU|count=4
MEMORY|size=805306368
IO
|dev=pci@780|alias=
|dev=pci@7c0|alias=
VDS|name=primary-vds0
|vol=disk-1dg2|opts=|dev=/ldoms/nv72-ldg2/disk
|vol=vol0|opts=|dev=/ldoms/nv72-ldg1/disk
VCC|name=primary-vcc0|port-range=5000-5100
VSW|name=primary-vsw0|mac-addr=|net-dev=e1000g0|dev=switch@0
```

CODE EXAMPLE 5-15 Constraints for All Domains in a Machine-Readable Format (*Continued*)

DOMAIN name=ldg1
VCPU count=8
MEMORY size=1073741824
VARIABLES
boot-device=/virtual-devices@100/channel-devices@200/disk@0:a
nvramrc=devalias vnet0 /virtual-devices@100/channel-devices@200/network@0
use-nvramrc?=true
VNET name=vnet0 dev=network@0 service=primary-vsw0 mac-addr=01:14:4f:fa:0f:55
VDISK name=vdisk0 vol=vol0@primary-vds0

The ldm stop-domain Command Can Time Out If the Domain Is Heavily Loaded

An ldm stop-domain command can time out before the domain completes shutting down. When this happens, an error similar to the following is returned by the Logical Domains Manager:

LDom ldg8 stop notification failed

However, the domain could still be processing the shutdown request. Use the ldm list-domain command to verify the status of the domain. For example:

# 1dm list-domain 1dg8								
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME	
ldg8	active	s	5000	22	3328M	0.3%	1d 14h 31m	

The preceding list shows the domain as active, but the s flag indicates that the domain is in the process of stopping. This should be a transitory state.

The following example shows the domain has now stopped:

# ldm list-domain ldg8								
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME	
ldg8	bound		5000	22	3328M			

Determining the Solaris Network Interface Name Corresponding to a Virtual Network Device

There is no way to determine the Solaris OS network interface name on a guest, corresponding to a given virtual device, directly from the output provided by the ldm list-* commands. However, you can do this by using a combination of the output from ldm list -l command and the entries under /devices on the Solaris OS guest.

▼ To Find Solaris OS Network Interface Name

In this example, guest domain ldg1 contains two virtual network devices, net-a and net-c, and we want to find the Solaris OS network interface name in ldg1 which corresponds to net-c.

1. Use the ldm command to find the virtual network device instance for net-c.

```
# 1dm list -1 1dg1
. . .
NETWORK
                                          DEVICE
NAME
             SERVICE
                                                        MAC
             primary-vsw0@primary
                                          network@0
                                                        00:14:4f:f8:91:4f
net-a
net-c
             primary-vsw0@primary
                                          network@2
                                                        00:14:4f:f8:dd:68
. . .
#
```

The virtual network device instance for net-c is network@2.

2. To find the corresponding network interface on ldg1, log into ldg1 and find the entry for this instance under /devices.

```
# uname -n
ldg1
# find /devices/virtual-devices@100 -type c -name network@2\*
/devices/virtual-devices@100/channel-devices@200/network@2:vnet1
#
```

The network interface name is the part of the entry after the colon; that is, vnet1.

3. Plumb vnet1 to see that it has the MAC address 00:14:4f:f8:dd:68 as shown in the ldm list -1 output for net-c in Step 1.

Assigning MAC Addresses Automatically or Manually

You must have enough media access control (MAC) addresses to assign to the number of logical domains, virtual switches, and virtual networks you are going to use. You can have the Logical Domains Manager automatically assign MAC addresses to a logical domain, a virtual network (vnet), and a virtual switch (vswitch), or you can manually assign MAC addresses from your own pool of assigned MAC addresses. The ldm subcommands that set MAC addresses are add-domain, add-vsw, set-vsw, add-vnet, and set-vnet. If you do not specify a MAC address in these subcommands, the Logical Domains Manager assigns one automatically.

The advantage to having the Logical Domains Manager assign the MAC addresses is that it utilizes the block of MAC addresses dedicated for use with logical domains. Also, the Logical Domains Manager detects and prevents MAC address collisions with other Logical Domains Manager instances on the same subnet. This frees you from having to manually manage your pool of MAC addresses.

MAC address assignment happens as soon as a logical domain is created or a network device is configured into a domain. In addition, the assignment is persistent until the device, or the logical domain itself, is removed.

The following topics are discussed in this section:

- "Range of MAC Addresses Assigned to Logical Domains Software" on page 73
- "Automatic Assignment Algorithm" on page 73
- "Duplicate MAC Address Detection" on page 74
- "Freed MAC Addresses" on page 74
- "Manual Allocation of MAC Addresses" on page 75

Range of MAC Addresses Assigned to Logical Domains Software

Logical domains have been assigned the following block of 512K MAC addresses:

00:14:4F:F8:00:00 ~ 00:14:4F:FF:FF

The lower 256K addresses are used by the Logical Domains Manager for **automatic MAC address allocation**, and you *cannot* manually request an address in this range:

00:14:4F:F8:00:00 - 00:14:4F:FB:FF:FF

You can use the upper half of this range for manual MAC address allocation:

00:14:4F:FC:00:00 - 00:14:4F:FF:FF

Automatic Assignment Algorithm

When you do not specify a MAC address in creating logical domain or a network device, the Logical Domains Manager automatically allocates and assigns a MAC address to that logical domain or network device. To obtain this MAC address, the Logical Domains Manager iteratively attempts to select an address and then checks for potential collisions.

Before selecting a potential address, the Logical Domains Manager first looks to see if it has a recently freed, automatically assigned address saved in a database for this purpose (see "Freed MAC Addresses" on page 74). If so, the Logical Domains Manager selects its candidate address from the database.

If no recently freed addresses are available, the MAC address is randomly selected from the 256K range of addresses set aside for this purpose. The MAC address is selected randomly to lessen the chance of a duplicate MAC address being selected as a candidate.

The address selected is then checked against other Logical Domains Managers on other systems to prevent duplicate MAC addresses from actually being assigned. The algorithm employed is described in "Duplicate MAC Address Detection" on page 74. If the address is already assigned, the Logical Domains Manager iterates, choosing another address, and again checking for collisions. This continues until a MAC address is found that is not already allocated, or a time limit of 30 seconds has elapsed. If the time limit is reached, then the creation of the device fails, and an error message similar to the following is shown:

```
Automatic MAC allocation failed. Please set the vnet MAC address manually.
```

Duplicate MAC Address Detection

To prevent the same MAC address from being allocated to different devices, one Logical Domains Manager checks with other Logical Domains Managers on other systems by sending a multicast message over the control domain's default network interface, including the address that the Logical Domain Manager wants to assign to the device. The Logical Domains Manger attempting to assign the MAC address waits for one second for a response back. If a different device on another LDomsenabled system has already been assigned that MAC address, the Logical Domains Manager on that system sends back a response containing the MAC address in question. If the requesting Logical Domains Manager receives a response, it knows the chosen MAC address has already been allocated, chooses another, and iterates.

By default, these multicast messages are sent only to other managers on the same subnet; the default time-to-live (TTL) is 1. The TTL can be configured using the Service Management Facilities (SMF) property ldmd/hops.

Each Logical Domains Manager is responsible for:

- Listening for multicast messages
- Keeping track of MAC addresses assigned to its domains
- Looking for duplicates
- Responding so that duplicates do not occur

If the Logical Domains Manager on a system is shut down for any reason, duplicate MAC addresses could occur while the Logical Domains Manager is down.

Automatic MAC allocation occurs at the time the logical domain or network device is created and persists until the device or the logical domain is removed.

Freed MAC Addresses

When a logical domain or a device associated with an automatic MAC address is removed, that MAC address is saved in a database of recently freed MAC addresses for possible later use on that system. These MAC addresses are saved to prevent the exhaustion of Internet Protocol (IP) addresses from a Dynamic Host Configuration Protocol (DHCP) server. When DHCP servers allocate IP addresses, they do so for a period of time (the lease time). The lease duration is often configured to be quite long, generally hours or days. If network devices are created and removed at a high rate without the Logical Domains Manager reusing automatically allocated MAC addresses, the number of MAC addresses allocated could soon overwhelm a typically configured DHCP server.

As mentioned above, when a Logical Domains Manager is requested to automatically obtain a MAC address for a logical domain or network device, it first looks to the freed MAC address database to see if there is a previously assigned MAC address it can reuse. If there is a MAC address available from this database, the duplicate MAC address detection algorithm is run. If the MAC address had not been assigned to someone else since it was previously freed, it will be reused and removed from the database. If a collision is detected, the address is simply removed from the database. The Logical Domains Manager then either tries the next address in the database or if none is available, randomly picks a new MAC address.

Manual Allocation of MAC Addresses

The following procedure tells you how to create a manual MAC address.

▼ To Allocate a MAC Address Manually

1. Convert the subnet portion of the IP address of the physical host into hexadecimal format and save the result.

grep \$hostname /etc/hosts awk '{print \$1}' | awk -F. '{printf("%x",\$4)}' 27

2. Determine the number of domains present excluding the control domain.

# /opt/SUNWldm/bin/ldm list-domain									
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME		
primary	active	-n-cv	SP	4	768M	0.3%	4h 54m		
myldom1	active	-n	5000	2	512M	1.9%	1h 12m		

There is one guest domain, and you need to include the domain you want to create, so the domain count is 2.

3. Append the converted IP address (27) to the vendor string (0x08020ab) followed by 10 plus the number of logical domains (2 in this example), which equals 12.

0x08020ab and 27 and 12 = 0x08020ab2712 or 8:0:20:ab:27:12

CPU and Memory Address Mapping

The Solaris Fault Management Architecture (FMA) reports CPU errors in terms of physical CPU numbers and memory errors in terms of physical memory addresses.

If you want to determine within which logical domain an error occurred and the corresponding virtual CPU number or real memory address within the domain, then you must perform a mapping.

CPU Mapping

The domain and the virtual CPU number within the domain, which correspond to a given physical CPU number, can be determined with the following procedures.

▼ To Determine the CPU Number

1. Generate a long parseable list for all domains.

primary\$ **ldm ls -l -p**

- 2. Look for the entry in the list's VCPU sections that has a pid field equal to the physical CPU number.
 - a. If you find such an entry, the CPU is in the domain the entry is listed under, and the virtual CPU number within the domain is given by the entry's vid field.
 - b. If you do not find such an entry, the CPU is not in any domain.

Memory Mapping

The domain and the real memory address within the domain, which correspond to a given physical memory address (PA), can be determined as follows.

▼ To Determine the Real Memory Address

1. Generate a long parseable list for all domains.

primary\$ ldm ls -l -p

Look for the line in the list's MEMORY sections where the PA falls within the inclusive range *pa* to (*pa* + *size* - 1): that is, *pa* <= PA < (*pa* + *size* - 1). Here *pa* and *size* refer to the values in the corresponding fields of the line.

- a. If you find such an entry, the PA is in the domain the entry is listed under and the corresponding real address within the domain is given by ra + (PA pa).
- b. If you do not find such an entry, the PA is not in any domain.

Examples of CPU and Memory Mapping

Suppose you have a logical domain configuration as shown in CODE EXAMPLE 5-16, and you want to determine the domain and the virtual CPU corresponding to physical CPU number 5, and the domain and the real address corresponding to physical address 0x7e816000.

Looking through the VCPU entries in the list for the one with the pid field equal to 5, you can find the following entry under logical domain ldg1:

Hence, the physical CPU number 5 is in domain 1dg1 and within the domain it has virtual CPU number 1.

```
vid=1 pid=5 uti1=29 strand=100
```

Looking through the MEMORY entries in the list, you can find the following entry under domain ldg2:

ra=0x8000000 pa=0x78000000 size=1073741824

Where 0x78000000 <= 0x7e816000 <= (0x78000000 + 1073741824 - 1), that is, *pa* <= PA <= (*pa* + *size* - 1).

Hence, the PA is in domain 1dg2 and the corresponding real address is 0x8000000 + (0x7e816000 - 0x78000000) = 0xe816000.

CODE EXAMPLE 5-16 Long Parseable List of Logical Domains Configurations

```
primary$ ldm ls -l -p
VERSION 1.0
DOMAIN|name=primary|state=active|flags=normal,control,vio-service|cons=
SP|ncpu=4|mem=1073741824|util=0.6|uptime=64801|softstate=Solaris running
VCPU
|vid=0|pid=0|util=0.9|strand=100
|vid=1|pid=1|util=0.5|strand=100
|vid=2|pid=2|util=0.6|strand=100
|vid=3|pid=3|util=0.6|strand=100
MEMORY
|ra=0x8000000|pa=0x8000000|size=1073741824
IO
```

CODE EXAMPLE 5-16 Long Parseable List of Logical Domains Configurations (Continued)

```
dev=pci@780 alias=bus a
|dev=pci@7c0|alias=bus_b
VDS | name=primary-vds0 | nclients=2
vol=disk-ldg1|opts=|dev=/opt/ldoms/testdisk.1
vol=disk-ldg2|opts=|dev=/opt/ldoms/testdisk.2
VCC | name=primary-vcc0 | nclients=2 | port-range=5000-5100
VSW|name=primary-vsw0|nclients=2|mac-addr=00:14:4f:fb:42:5c|net-dev=
e1000g0|dev=switch@0|mode=prog,promisc
VCONS | type=SP
DOMAIN | name=ldg1 | state=active | flags=normal | cons=5000 | ncpu=2 | mem=
805306368 util=29 uptime=903 softstate=Solaris running
VCPU
vid=0|pid=4|util=29|strand=100
vid=1|pid=5|util=29|strand=100
MEMORY
|ra=0x8000000|pa=0x48000000|size=805306368
VARTABLES
auto-boot?=true
|boot-device=/virtual-devices@100/channel-devices@200/disk@0
VNET | name=net | dev=network@0 | service=primary-vsw0@primary | mac-addr=
00:14:4f:f9:8f:e6
VDISK | name=vdisk-1 | vol=disk-ldg1@primary-vds0 | dev=disk@0 | server=primary
VCONS|group=group1|service=primary-vcc0@primary|port=5000
DOMAIN | name=1dg2 | state=active | flags=normal | cons=5001 | ncpu=3 | mem=
1073741824 util=35 uptime=775 softstate=Solaris running
VCPU
vid=0|pid=6|uti1=35|strand=100
vid=1|pid=7|util=34|strand=100
vid=2|pid=8|util=35|strand=100
MEMORY
|ra=0x8000000|pa=0x78000000|size=1073741824
VARIABLES
auto-boot?=true
boot-device=/virtual-devices@100/channel-devices@200/disk@0
VNET | name=net | dev=network@0 | service=primary-vsw0@primary | mac-addr=
00:14:4f:f9:8f:e7
VDISK | name=vdisk-2 | vol=disk-ldg2@primary-vds0 | dev=disk@0 | server=primary
VCONS|group=group2|service=primary-vcc0@primary|port=5000
```

Configuring Split PCI Express Bus to Use Multiple Logical Domains

Note – For Sun UltraSPARC T-2 based servers, such as the Sun SPARC Enterprise T5120 and T5220 servers, you would assign a Network Interface Unit (NIU) to the logical domain rather than use this procedure.

The PCI Express (PCI-E) bus on a Sun UltraSPARC T1-based server consists of two ports with various leaf devices attached to them. These are identified on a server with the names pci@780 (bus_a) and pci@7c0 (bus_b). In a multidomain environment, the PCI-E bus can be programmed to assign each leaf to a separate domain using the Logical Domains Manager. Thus, you can enable more than one domain with direct access to physical devices instead of using I/O virtualization.

When the Logical Domains system is powered on, the control (primary) domain uses all the physical device resources, so the primary domain owns both the PCI-E bus leaves.



Caution – All internal disks on the supported servers are connected to a single leaf. If a control domain is booted from an internal disk, do not remove that leaf from the domain. Also, ensure that you are not removing the leaf with the primary network port. If you remove the wrong leaf from the control or service domain, that domain would not be able to access required devices and would become unusable. If the primary network port is on a different bus than the system disk, then move the network cable to an onboard network port and use the Logical Domains Manager to reconfigure the virtual switch (vsw) to reflect this change.

▼ To Create a Split PCI Configuration

The example shown here is for a Sun Fire T2000 server. This procedure also can be used on other Sun UltraSPARC T1-based servers, such a Sun Fire T1000 server and a Netra T2000 server. The instructions for different servers might vary slightly from these, but you can obtain the basic principles from the example. Mainly, you need to retain the leaf that has the boot disk and remove the other leaf from the primary domain and assign it to another domain.

1. Verify that the primary domain owns both leaves of the PCI Express bus.

```
primary# 1dm list-bindings primary
...
IO
DEVICE PSEUDONYM OPTIONS
pci@780 bus_a
pci@7c0 bus_b
...
```

2. Determine the device path of the boot disk, which needs to be retained.

primary# **df /** / (/dev/dsk/c1t0d0s0): 1309384 blocks 457028 files

3. Determine the physical device to which the block device clt0d0s0 is linked.

primary# ls ·	-1	/dev/dsk	/c1t0d0s0					
lrwxrwxrwx	1	root	root	65	Feb	2	17 : 19	/dev/dsk/c1t0d0s0 ->/
/devices/pci@7c0/pci@0/pci@1/pci@0,2/LSILogic,sas@2/sd@0,0:a								

In this example, the physical device for the boot disk for domain primary is under the leaf pci@7c0, which corresponds to our earlier listing of bus_b. This means that we can assign bus_a (pci@780) of the PCI-Express bus to another domain.

 Check /etc/path_to_inst to find the physical path of the onboard network ports.

primary# grep e1000g /etc/path_to_inst

5. Remove the leaf that does not contain the boot disk (pci@780 in this example) from the primary domain.

primary# 1dm remove-io pci@780 primary

6. Add this split PCI configuration (split-cfg in this example) to the system controller.

primary# 1dm add-config split-cfg

This configuration (split-cfg) is also set as the next configuration to be used after the reboot.

Note – Currently, there is a limit of 8 configurations that can be saved on the SC, not including the factory-default configuration.

7. Reboot the primary domain so that the change takes effect.

primary# shutdown -i6 -g0 -y

8. Add the leaf (pci@780 in this example) to the domain (ldg1 in this example) that needs direct access.

```
primary# 1dm add-io pci@780 ldg1
Notice: the LDom Manager is running in configuration mode. Any
configuration changes made will only take effect after the machine
configuration is downloaded to the system controller and the
host is reset.
```

If you have an Infiniband card, you might need to enable the bypass mode on the pci@780 bus. See "Enabling the I/O MMU Bypass Mode on a PCI Bus" on page 82 for information on whether you need to enable the bypass mode.

9. Reboot domain ldg1 so that the change takes effect.

All domains must be inactive for this reboot. If you are configuring this domain for the first time, the domain will be inactive.

ldg1# shutdown -i6 -g0 -y

10. Confirm that the correct leaf is still assigned to the primary domain and the correct leaf is assigned to domain ldg1.

primary# 1dm	list-bir	ndings p	rimary				
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
primary	active	-n-cv	SP	4	4G	0.4%	18h 25m
 IO							
DEVICE		PSEUDON	MY	OPT	IONS		
pci@7c0		bus_b					
• • •							
NAME	STATE	FLAGS	CONS	VCPU	MEMORY	UTIL	UPTIME
ldg1	active	-n	5000	4	2G	10%	35m
IO							
DEVICE		PSEUDON	YM	OPT	IONS		
pci@780		bus_a					
• • •							

This output confirms that the PCI-E leaf bus_b and the devices below it are assigned to domain primary, and bus_a and its devices are assigned to ldg1.

Enabling the I/O MMU Bypass Mode on a PCI Bus

If you have an Infiniband Host Channel Adapter (HCA) card, you might need to turn the I/O memory management unit (MMU) bypass mode on. By default, Logical Domains software controls PCI-E transactions so that a given I/O device or PCI-E option can only access the physical memory assigned within the I/O domain. Any attempt to access memory of another guest domain is prevented by the I/O MMU. This provides a higher level of security between the I/O domain and all other domains. However, in the rare case where a PCI-E or PCI-X option card does not load or operate with the I/O MMU bypass mode off, this option allows you to turn the I/O MMU bypass mode on. However, if you turn the bypass mode on, there no longer is a hardware-enforced protection of memory accesses from the I/O domain.

The bypass=on option turns on the I/O MMU bypass mode. This bypass mode should be enabled only if the respective I/O domain and I/O devices within that I/O domain are trusted by all guest domains. This example turns on the bypass mode.

primary# 1dm add-io bypass=on pci@780 1dg1

The output shows bypass=on under OPTIONS.

Using Console Groups

The virtual network terminal server daemon, vntsd(1M), enables you to provide access for multiple domain consoles using a single TCP port. At the time of domain creation, the Logical Domains Manager assigns a unique TCP port to each console by creating a new default group for that domain's console. The TCP port is then assigned to the console group as opposed to the console itself. The console can be bound to an existing group using the set-vcons subcommand.

▼ To Combine Multiple Consoles Into One Group

1. Bind the consoles for the domains into one group.

The following example shows binding the console for three different domains (ldg1, ldg2, and ldg3) to the same console group (group1).

primary# 1dm set-vcons group=group1 service=primary-vcc0 1dg1 primary# 1dm set-vcons group=group1 service=primary-vcc0 1dg2 primary# 1dm set-vcons group=group1 service=primary-vcc0 1dg3

2. Connect to the associated TCP port (localhost at port 5000 in this example).

telnet localhost 5000
primary-vnts-group1: h, l, c{id}, n{name}, q:

You are prompted to select one of the domain consoles.

3. List the domains within the group by selecting 1 (list).

primary-vnts-group1	: h, l, c{id}, n{name}, q: l	
DOMAIN ID	DOMAIN NAME	DOMAIN STATE
0	ldg1	online
1	ldg2	online
2	ldg3	online

Note – To re-assign the console to a different group or vcc instance, the domain must be unbound; that is, it has to be in the inactive state. Refer to the Solaris 10 OS vntsd(1M) man page for more information on configuring and using SMF to manage vntsd and using console groups.

Moving a Logical Domain From One Server to Another

You can move a logical domain, which is not running, from one server to another. Before you move the domain, if you set up the same domain on two servers, the domain would be easier to move. In fact, you do not have to move the domain itself; you only have to unbind and stop the domain on one server and bind and start the domain on the other server.

▼ To Set Up Domains to Move

- 1. Create a domain with the same name on two servers; for example, create domainA1 on serverA and serverB.
- 2. Add a virtual disk server device and a virtual disk to both servers. The virtual disk server opens the underlying device for export as part of the bind.
- 3. Bind the domain only on one server; for example, serverA. Leave the domain inactive on the other server.

▼ To Move the Domain

- 1. Unbind and stop the domain on serverA.
- 2. Bind and start the domain on serverB.

Note – No resources are used until you bind the domain.
Removing Logical Domains

This section describes how to remove all guest domains and revert to a single OS instance that controls the whole server.

▼ To Remove All Guest Logical Domains

1. List all the logical domain configurations on the system controller.

primary# **ldm ls-config**

2. Remove all configurations (*config_name*) previously saved to the system controller (SC). Use the following command for each such configuration.

primary# 1dm rm-config config_name

Once you remove all the configurations previously saved to the SC, the factory-default domain would be the next one to use when the control domain (primary) is rebooted.

3. Stop all guest domains using the -a option.

primary# 1dm stop-domain -a

4. List all domains to see all the resources attached to guest domains.

primary# 1dm 1s

5. Release all the resources attached to guest domains. To do this, use the ldm unbind-domain command for each guest domain (*ldom*) configured in your system.

Note – You might not be able to unbind an I/O domain in a split-PCI configuration if it is providing services required by the control domain. In this situation, skip this step.

primary# 1dm unbind-domain ldom

6. Stop the control domain.

```
primary# shutdown -i1 -g0 -y
```

7. Power-cycle the system controller so that the factory-default configuration is reloaded.

sc> poweroff
sc> poweron

Operating the Solaris OS With Logical Domains

This section describes the following changes in behavior in using the Solaris OS that occur once a configuration created by the Logical Domains Manager is instantiated; that is, domaining is enabled:

- "Power-Cycling a Server" on page 86
- "Result of an OpenBoot power-off Command" on page 87
- "Result of a Solaris OS shutdown Command" on page 87
- "Result of a Solaris OS Break Key Sequence (L1-A)" on page 87
- "Results from Halting or Rebooting the Control Domain" on page 88
- "Some format(1M) Command Options Do Not Work With Virtual Disks" on page 89

Power-Cycling a Server

Whenever performing any maintenance on a system running LDoms software that requires power-cycling the server, you must perform the following procedure first.

▼ To Save Your Current Logical Domain Configurations to the SC First

• Use the following command.

```
# ldm add-config config_name
```

Result of an OpenBoot power-off Command

The OpenBootTM power-off command does *not* power down a system. To power down a system while in OpenBoot firmware, use your system controller's or system processor's poweroff command. The OpenBoot power-off command displays the following message:

```
NOTICE: power-off command is not supported, use appropriate
NOTICE: command on System Controller to turn power off.
```

Result of a Solaris OS shutdown Command

If the Logical Domains Manager daemon (ldmd) is not enabled, the Solaris OS normally goes to the OpenBoot prompt after a shutdown(1M) command is issued. If the Logical Domains Manager daemon (ldmd) is enabled, you receive the following prompt after shutdown.

r)eboot, o)k prompt, h)alt?

Type the letter that represents what you want the system to do after the shutdown.

Result of a Solaris OS Break Key Sequence (L1-A)

If the Logical Domains Manager daemon (1dmd) is not enabled, the Solaris OS normally goes to the OpenBoot prompt after a break key sequence (L1-A) is issued. If the Logical Domains Manager daemon (1dmd) is enabled, you receive the following prompt after this type of break.

c)ontinue, s)ync, r)eboot, h)alt?

Type the letter that represents what you want the system to do after this type of break.

Results from Halting or Rebooting the Control Domain

Note – The question in TABLE 5-1 regarding whether the Logical Domains Manager daemon (ldmd) is enabled pertains only to the Sun UltraSPARC T1 processors. the ldmd is always enabled for Sun UltraSPARC T2 processors.

The following table shows the expected behavior of halting or rebooting the control (primary) domain.

Command	ldmd Enabled?	Other Domain Configured?	Behavior
halt	Disabled	N/A	For Sun UltraSPARC T1 Processors: Drops to the ok prompt.
	Enabled	No	For Sun UltraSPARC T1 Processors: See message in "Result of an OpenBoot power-off Command" on page 87. For Sun UltraSPARC T2 Processors: Host powered off and stays off until powered on at the SC.
	Enabled	Yes	Soft resets and boots up if the variable auto- boot?=true. Soft resets and halts at ok prompt if the variable auto-boot?=false.
reboot	Disabled	N/A	For Sun UltraSPARC T1 Processors: Powers off and powers on the host.
	Enabled	No	For Sun UltraSPARC T1 Processors: Powers off and powers on the host. For Sun UltraSPARC T2 Processors: Reboots the host, no power off.
	Enabled	Yes	For Sun UltraSPARC T1 Processors: Powers off and powers on the host. For Sun UltraSPARC T2 Processors: Reboots the host, no power off.

 TABLE 5-1
 Expected Behavior of Halting or Rebooting the Control (primary) Domain

Command	ldmd Enabled?	Other Domain Configured?	Behavior
shutdown -i 5	Disabled	N/A	For Sun UltraSPARC T1 Processors: Powers off the host.
	Enabled	No	Host powered off, stays off until powered on at the SC.
	Enabled	Yes	Soft resets and reboots.

 TABLE 5-1
 Expected Behavior of Halting or Rebooting the Control (primary) Domain (Continued)

When you type **halt** at the Solaris OS prompt, you receive the following prompt.

```
r)eboot, o)k prompt, h)alt?
```

If you select h)alt or r) eboot, the behavior in Table 5-1 applies. If you select the o) k prompt, the behavior is to reset the domain and return the domain to the ok prompt. This is not the same as dropping to the ok prompt when domaining is disabled.

A soft reset restarts the domain with the system controller or virtual blade system controller (vBSC) involvement. This results in doing a soft reset of the PCI framework.

Some format(1M) Command Options Do Not Work With Virtual Disks

The Solaris OS format(1M) command does not work in a guest domain with virtual disks:

- Some subcommands, such as label, verify, or inquiry fail with virtual disks.
- The format(1M) command might display messages, such as:
 - Inquiry failed
 - Disk unformatted
 - Current disk is unformatted
 - Drive type unknown
- The format(1M) command crashes when you select a virtual disk that has an extensible firmware interface (EFI) disk label.
- When running the format(1M) command in a guest domain, all virtual disks are seen as unformatted, even when they are correctly formatted and have a valid disk label.

For getting or setting the volume table of contents (VTOC) of a virtual disk, use the prtvtoc(1M) command and fmthard(1M) command instead of the format(1M) command. You also can use the format(1M) command from the service domain on the real disks.

Using LDoms With ALOM CMT

The section describes information to be aware of in using Advanced Lights Out Manager (ALOM) chip multithreading (CMT) with the Logical Domains Manager. For more information about using the ALOM CMT software, refer to the *Advanced Lights Out Management (ALOM) CMT v1.3 Guide*.



Caution – The ALOM CMT documentation refers to only one domain, so you must be aware that the Logical Domains Manager is introducing multiple domains. If a logical domain is restarted, I/O services for guest domains might be unavailable until the control domain has restarted. This is because the control domain functions as a service domain in the Logical Domains Manager 1.0.1 software. Guest domains appear to freeze during the reboot process. Once the control domain has fully restarted, the guest domains resume normal operations. It is only necessary to shut down guest domains when power is going to be removed from the entire server.

An additional option is available to the existing ALOM CMT command.

bootmode [normal reset_nvram bootscript=strong config="config-name"]

The config="config-name" option enables you to set the configuration on the next power on to another configuration, including the factory-default shipping configuration.

You can invoke the command whether the host is powered on or off. It takes effect on the next host reset or power on.

▼ To Reset the Logical Domain Configuration to the Default or Another Configuration

• Reset the logical domain configuration on the next power on to the default shipping configuration by executing this command in ALOM CMT software.

sc> bootmode config="factory-default"

You also can select other configurations that have been created with the Logical Domains Manager using the ldm add-config command and stored on the system controller (SC). The name you specify in the Logical Domains Manager ldm add-config command can be used to select that configuration with the ALOM CMT bootmode command. For example, assume you stored the configuration with the name ldm-config1:

sc> bootmode config="ldm-config1"

Refer to the ldm(1M) man page or the *Logical Domains* (*LDoms*) *Manager* 1.0.1 *Man Page Guide* for more information about the ldm add-config command.

Enabling and Using BSM Auditing

The Logical Domains Manager uses the Solaris OS Basic Security module (BSM) auditing capability. BSM auditing provides the means to examine the history of actions and events on your control domain to determine what happened. The history is kept in a log of what was done, when it was done, by whom, and what was affected.

If you want to use this auditing capability, this section describes how to enable, verify, disable, print output, and rotate audit logs. You can find further information about BSM auditing in the Solaris 10 *System Administration Guide: Security Services*.

You can enable BSM auditing in one of two ways. When you want to disable auditing, be sure you use the same method that you used in enabling. The two methods are:

■ Use the enable-bsm.fin finish script in the Solaris Security Toolkit.

The enable-bsm.fin script is not used by default by the ldm_controlsecure.driver. You must enable the finish script in your chosen driver.

■ Use the Solaris OS bsmconv(1M) command.

Here are the procedures for both methods.

▼ To Use the enable-bsm.fin Finish Script

- 1. Copy the ldm_control-secure.driver to *my-ldm.driver*, where *my-ldm.driver* is the name for your copy of the ldm_control-secure.driver.
- 2. Copy the ldm_control-config.driver to *my-ldm-config.driver*, where *my-ldm-config.driver* is the name for your copy of the ldm_control-config.driver.
- 3. Copy the ldm_control-hardening.driver to *my-ldm-hardening.driver*, where *my-ldm-hardening.driver* is the name for your copy of the ldm_control-hardening.driver.
- 4. Edit *my*-ldm.driver to refer to the new configuration and hardening drivers, *my*-ldm-control.driver and *my*-ldm-hardening.driver, respectively.
- 5. Edit *my*-*ldm*-*hardening*.*driver*, and remove the pound sign (#) from in front of the following line in the driver.

enable-bsm.fin

6. Execute my-ldm.driver.

/opt/SUNWjass/bin/jass-execute -d my-ldm.driver

7. Reboot the Solaris OS for auditing to take effect.

▼ To Use the Solaris OS bsmconv(1M) Command

- 1. Add vs in the flags: line of the /etc/security/audit_control file.
- 2. Run the bsmconv(1M) command.

/etc/security/bsmconv

For more information about this command, refer to the Solaris 10 Reference Manual Collection or the man page.

3. Reboot the Solaris Operating System for auditing to take effect.

▼ To Verify that BSM Auditing is Enabled

1. Type the following command.

auditconfig -getcond

2. Check that audit condition = auditing appears in the output.

▼ To Disable Auditing

You can disable auditing in one of two ways, depending on how you enabled it. See "Enabling and Using BSM Auditing" on page 91.

1. Do one of the following.

Undo the Solaris Security Toolkit hardening run which enabled BSM auditing.

/opt/SUNWjass/bin/jass-execute -u

Use the Solaris OS bsmunconv(1M) command.

/etc/security/bsmunconv

2. Reboot the Solaris OS for the disabling of auditing to take effect.

▼ To Print Audit Output

- Use one of the following to print BSM audit output.
 - Use the Solaris OS commands auditreduce(1M) and praudit(1M) to print audit output. For example:

```
# auditreduce -c vs | praudit
# auditreduce -c vs -a 20060502000000 | praudit
```

■ Use the Solaris OS praudit -x command to print XML output.

▼ To Rotate Audit Logs

• Use the Solaris OS audit -n command to rotate audit logs.

Configuring Virtual Switch and Service Domain for NAT and Routing

The virtual switch (vswitch) is a layer-2 switch, that also can be used as a network device in the service domain. The virtual switch can be configured to act only as a switch between the virtual network (vnet) devices in the various logical domains but with no connectivity to a network outside the box through a physical device. In this mode, plumbing the vswitch as a network device and enabling IP routing in the service domain enables virtual networks to communicate outside the box using the service domain as a router. This mode of operation is very essential to provide external connectivity to the domains when the physical network adapter is not GLDv3-compliant.

The advantages of this configuration are:

- The virtual switch does not need to use a physical device directly and can provide external connectivity even when the underlying device is not GLDv3-compliant.
- The configuration can take advantage of the IP routing and filtering capabilities of the Solaris OS.

▼ To Set Up the Virtual Switch to Provide External Connectivity to Domains

1. Create a virtual switch with no associated physical device.

If assigning an address, ensure that the virtual switch has an unique MAC address.

primary# ldm add-vsw [mac-addr=xx:xx:xx:xx:xx] primary-vsw0 primary

2. Plumb the virtual switch as a network device in addition to the physical network device being used by the domain.

See "To Configure the Virtual Switch as the Primary Interface" on page 45 for more information about plumbing the virtual switch.

3. Configure the virtual switch device for DHCP, if needed.

See "To Configure the Virtual Switch as the Primary Interface" on page 45 for more information about configuring the virtual switch device for DHCP.

4. Create the /etc/dhcp.vsw file, if needed.

5. Configure IP routing in the service domain, and set up required routing tables in all the domains.

For information about how to do this, refer to the section on "Packet Forwarding and Routing on IPv4 Networks" in Chapter 5 "Configuring TCP/IP Network Services and IPv4 Administration" in the *System Administration Guide: IP Services* in the Solaris Express System Administrator Collection.

Using ZFS With Virtual Disks

The following topics regarding using the Zettabyte File System (ZFS) with virtual disks on logical domains are described in this section:

- "Creating a Virtual Disk on Top of a ZFS Volume" on page 95
- "Using ZFS Over a Virtual Disk" on page 97
- "Using ZFS for Boot Disks" on page 98

Creating a Virtual Disk on Top of a ZFS Volume

The following procedure describes how to create a ZFS volume in a service domain and make that volume available to other domains as a virtual disk. In this example, the service domain is the same as the control domain and is named primary. The guest domain is named ldg1 as an example. The prompts in each step show in which domain to run the command.

▼ To Create a Virtual Disk on Top of a ZFS Volume

1. Create a ZFS storage pool (zpool).

primary# zpool create -f tank1 c2t42d1

2. Create a ZFS volume.

primary# zfs create -V 100m tank1/myvol

3. Verify that the zpool (tank1 in this example) and ZFS volume (tank/myvol in this example) have been created.

primary# zfs list				
NAME	USED	AVAIL	REFER	MOUNTPOINT
tank1	100M	43.0G	24.5K	/tank1
tank1/myvol	22.5K	43.1G	22.5K	-

4. Configure a service exporting tank1/myvol as a virtual disk.

primary# 1dm add-vdsdev /dev/zvol/rdsk/tank1/myvol zvol@primary-vds0

5. Add the exported disk to another domain (ldg1 in this example).

primary# 1dm add-vdisk vzdisk zvol@primary-vds0 1dg1

6. On the other domain (ldg1 in this example), start the domain and ensure that the new virtual disk is visible (you might have to run the devfsadm command).

In this example, the new disk appears as /dev/rdsk/c2d2s0.

```
ldq1# newfs /dev/rdsk/c2d2s0
newfs: construct a new file system /dev/rdsk/c2d2s0: (y/n)? y
Warning: 4096 sector(s) in last cylinder unallocated
Warning: 4096 sector(s) in last cylinder unallocated
/dev/rdsk/c2d2s0: 204800 sectors in 34 cylinders of 48 tracks, 128 sectors
100.0MB in 3 cyl groups (14 c/g, 42.00MB/g, 20160 i/g) super-block backups
(for fsck -F ufs -o b=#) at: 32, 86176, 172320,
ldg1# mount /dev/dsk/c2d2s0 /mnt
ldg1# df -h /mnt
Filesystem
                       size
                             used
                                     avail capacity Mounted on
/dev/dsk/c2d2s0
                       93M
                              1.0M
                                       82M
                                                28
                                                    /mnt
```

Note – A ZFS volume is exported to a logical domain as a virtual disk slice. Therefore, it is not possible to either use the format command or install the Solaris OS to a zvol-backed virtual disk.

Using ZFS Over a Virtual Disk

The following procedure shows how to directly use ZFS from a domain on top of a virtual disk. You can create ZFS pools, file systems, and volumes over the top of virtual disks with the Solaris 10 OS zpool(1M) and zfs(1M) commands. Although the storage backend is different (virtual disks instead of physical disks), there is no change to the usage of ZFS.

Additionally, if you have an already existing ZFS file system, then you can export it from a service domain to use it in another domain.

In this example, the service domain is the same as the control domain and is named primary. The guest domain is named ldg1 as an example. The prompts in each step show in which domain to run the command.

▼ To Use ZFS Over a Virtual Disk

1. Create a ZFS pool (tank in this example), and then verify that it has been created.

primary#	zpool	create -f	tank c2	t42d0			
primary#	zpool	list					
NAME		SIZE	USED	AVAIL	CAP	HEALTH	ALTROOT
tank		43.8G	108K	43.7G	0%	ONLINE	-

2. Create a ZFS file system (tank/test in this example), and then verify that it has been created.

In this example, the file system is created on top of disk c2t42d0 by running the following command on the service domain.

primary# z	fs create	tank/tes	t		
primary# z	fs list				
NAME		USED	AVAIL	REFER	MOUNTPOINT
tank		106K	43.1G	25.5K	/tank
tank/test		24.5K	43.1G	24.5K	/tank/test

3. Export the ZFS pool (tank in this example).

primary# **zpool export tank**

4. Configure a service exporting the physical disk c2t42d0s2 as a virtual disk.

primary# 1dm add-vdsdev /dev/rdsk/c2t42d0s2 volz@primary-vds0

5. Add the exported disk to another domain (ldg1 in this example).

primary# 1dm add-vdisk vdiskz volz@primary-vds0 1dg1

6. On the other domain (ldg1 in this example), start the domain and make sure the new virtual disk is visible (you might have to run the devfsadm command), and then import the ZFS pool.

ldg1# zpool import ta	nk				
ldg1# zpool list					
NAME SIZE	USED	AVA	IL CA	P HEALT	H ALTROOT
tank 43.8G	214K	43.7	7G C)% ONLIN	Е –
ldg1# zfs list					
NAME	USED	AVAIL	REFER	MOUNTPOI	NT
tank	106K	43.1G	25.5K	/tank	
tank/test	24.5K	43.1G	24.5K	/tank/te	st
ldg1# df -hl -F zfs					
Filesystem	size	used	avail	capacity	Mounted on
tank	43G	25K	43G	1%	/tank
tank/test	43G	24K	43G	1%	/tank/test

The ZFS pool (tank/test in this example) is now imported and usable from domain ldg1.

Using ZFS for Boot Disks

You can use a ZFS file system with a large file as the virtual disks in logical domains.

Note – A ZFS file system requires more memory in the service domain. Take this into account when configuring the service domain.

ZFS enables:

- Cloning a file system quickly
- Using the clones to provision additional domains
- Net installing to disk on files and files within a ZFS file system

▼ To Use ZFS for Boot Disks

You can use the following procedure to create ZFS disks for logical domains, and also snapshot and clone them for other domains.

- 1. On the primary domain, reserve a entire disk or slice for use as the storage for the ZFS pool. Step 2 uses slice 5 of a disk.
- 2. Create a ZFS pool; for example, ldomspool.

```
# zpool create ldomspool /dev/dsk/c0t0d0s5
```

3. Create a ZFS file system for the first domain (ldg1 in this example).

zfs create ldomspool/ldg1

4. Create a file to be the disk for this domain.

mkfile 1G /ldomspool/ldg1/bootdisk

5. Specify the file as the device to use when creating the domain.

primary# 1dm add-vdsdev /ldomspool/ldg1/bootdisk vol1@primary-vds0 primary# 1dm add-vdisk vdisk1 vol1@primary-vds0 1dg1

- 6. Boot domain ldg1 and net install to vdisk1. This file functions as a full disk and can have partitions; that is, separate partitions for root, usr, home, dump, and swap.
- 7. Once the installation is complete, snapshot the file system.

zfs snapshot ldomspool/ldg1@initial

Note – Doing the snapshot before the domain reboots does not save the domain state as part of the snapshot or any other clones created from the snapshot.

8. Create additional clones from the snapshot and use it as the boot disk for other domains (ldg2 and ldg3 in this example).

```
# zfs clone ldomspool/ldg1@initial ldomspool/ldg2
# zfs clone ldomspool/ldg1@initial ldomspool/ldg3
```

# zfs list				
NAME	USED	AVAIL	REFER	MOUNTPOINT
ldomspool	1.07G	2.84G	28.5K	/ldomspool
ldomspool/ldg1	1.03G	2.84G	1.00G	/ldomspool/ldg1
ldomspool/ldg1@initial	23.0M	-	1.00G	-
ldomspool/ldg2	23.2M	2.84G	1.00G	/ldomspool/ldg2
ldomspool/ldg3	21.0M	2.84G	1.00G	/ldomspool/ldg3

9. Verify that everything was created successfully.

Note – Ensure that the ZFS pool has enough space for the clones that are being created. ZFS uses copy-on-write and uses space from the pool only when the blocks in the clone are modified. Even after booting the domain, the clones only use a small percentage needed for the disk (since most of the OS binaries are the same as those in the initial snapshot).

Using Volume Managers in a Logical Domains Environment

The following topics are described in this section:

- "Using Virtual Disks on Top of Volume Managers" on page 100
- "Using Volume Managers on Top of Virtual Disks" on page 103

Using Virtual Disks on Top of Volume Managers

Any Zettabyte File System (ZFS), Solaris[™] Volume Manager (SVM), or Veritas Volume Manager (VxVM) volume can be exported from a service domain to a guest domain as a virtual disk. The exported volume appears as a virtual disk with a single slice (s0) into the guest domain.

Note – The remainder of this section uses an SVM volume as an example. However, the discussion also applies to ZFS and VxVM volumes.

For example, if a service domain exports the SVM volume /dev/md/dsk/d0 to domain1 and domain1 sees that virtual disk as /dev/dsk/c0d2*, then domain1 only has an s0 device; that is, /dev/dsk/c0d2s0.

The virtual disk in the guest domain (for example, /dev/dsk/c0d2s0) is directly mapped to the associated volume (for example, /dev/md/dsk/d0), and data stored onto the virtual disk from the guest domain are directly stored onto the associated volume with no extra metadata. So data stored on the virtual disk from the guest domain can also be directly accessed from the service domain through the associated volume.

Examples:

• If the SVM volume d0 is exported from the primary domain to domain1, then the configuration of domain1 requires some extra steps.

```
primary# metainit d0 3 1 c2t70d0s6 1 c2t80d0s6 1 c2t90d0s6
primary# ldm add-vdsdev /dev/md/dsk/d0 vol3@primary-vds0
primary# ldm add-vdisk vdisk3 vol3@primary-vds0 domain1
```

 After domain1 has been bound and started, the exported volume appears as /dev/dsk/c0d2s0, for example, and you can use it.

```
domain1# newfs /dev/rdsk/c0d2s0
domain1# mount /dev/dsk/c0d2s0 /mnt
domain1# echo test-domain1 > /mnt/file
```

 After domain1 has been stopped and unbound, data stored on the virtual disk from domain1 can be directly accessed from the primary domain through SVM volume d0.

```
primary# mount /dev/md/dsk/d0 /mnt
primary# cat /mnt/file
test-domain1
```

Note – Such a virtual disk cannot be seen by the format(1M) command, cannot be partitioned, and cannot be used as an installation disk for the Solaris OS. See "Some format(1M) Command Options Do Not Work With Virtual Disks" on page 89 for more information about this topic.

Note on Using Virtual Disks on Top of SVM

When a RAID or mirror SVM volume is used as a virtual disk by another domain, and if there is a failure on one of the components of the SVM volume, then the recovery of the SVM volume using the metareplace command or using a hot spare does not start. The metastat command sees the volume as resynchronizing, but the resynchronization does not progress. For example, /dev/md/dsk/d0 is a RAID SVM volume exported as a virtual disk to another domain, and d0 is configured with some hot-spare devices. If a component of d0 fails, SVM replaces the failing component with a hot spare and resynchronizes the SVM volume. However, the resynchronization does not start. The volume is reported as resynchronizing, but the resynchronization does not progress.

```
# metastat d0
d0: RAID
   State: Resyncing
   Hot spare pool: hsp000
   Interlace: 32 blocks
   Size: 20097600 blocks (9.6 GB)
Original device:
   Size: 20100992 blocks (9.6 GB)
Device
                                         Start Block Dbase State Reloc
c2t2d0s1
                                                 330 No
                                                             Okay Yes
                                                 330 No
c4t12d0s1
                                                              Okav Yes
/dev/dsk/c10t600C0FF000000000015153295A4B100d0s1 330 No Resyncing Yes
```

In such a situation, the domain using the SVM volume as a virtual disk has to be stopped and unbound to complete the resynchronization. Then the SVM volume can be resynchronized using the metasync command.

metasync d0

Note on Using Virtual Disks When VxVM Is Installed

When the Veritas Volume Manager (VxVM) is installed on your system, you have to ensure that Veritas Dynamic Multipathing (DMP) is not enabled on the physical disks or partitions you want to export as virtual disks. Otherwise, you receive an error in /var/adm/messages while binding a domain that uses such a disk.

```
vd_setup_vd(): ldi_open_by_name(/dev/dsk/c4t12d0s2) = errno 16
vds_add_vd(): Failed to add vdisk ID 0
```

You can check if Veritas DMP is enabled by checking multipathing information in the output of the command vxdisk list; for example:

```
# vxdisk list Disk_3
Device: Disk_3
devicetag: Disk_3
type: auto
info: format=none
flags: online ready private autoconfig invalid
pubpaths: block=/dev/vx/dmp/Disk_3s2 char=/dev/vx/rdmp/Disk_3s2
guid: -
```

```
udid: SEAGATE%5FST336753LSUN36G%5FDISKS%5F3032333948303144304E0000
site: -
Multipathing information:
numpaths: 1
c4t12d0s2 state=enabled
```

If Veritas DMP is enabled on a disk or a slice that you want to export as a virtual disk, then you must disable DMP using the vxdmpadm command. For example:

```
# vxdmpadm -f disable path=/dev/dsk/c4t12d0s2
```

Using Volume Managers on Top of Virtual Disks

This section describes the following situations in the Logical Domains environment:

- "Using ZFS on Top of Virtual Disks" on page 103
- "Using SVM on Top of Virtual Disks" on page 103
- "Using VxVM on Top of Virtual Disks" on page 104

Using ZFS on Top of Virtual Disks

Any virtual disk can be used with ZFS. A ZFS storage pool (zpool) can be imported in any domain that sees all the storage devices that are part of this zpool, regardless of whether the domain sees all these devices as virtual devices or real devices.

Using SVM on Top of Virtual Disks

Any virtual disk can be used in the SVM local disk set. For example, a virtual disk can be used for storing the SVM meta database (metadb) of the local disk set or for creating SVM volumes in the local disk set.

Currently, you can only use virtual disks with the local disk set, but not with any shared disk set (metaset). Virtual disks can not be added into a SVM shared disk set. Trying to add a virtual disk into a SVM shared disk set fails with an error similar to the following.

```
# metaset -s test -a c2d2
metaset: domain1: test: failed to reserve any drives
```

Using VxVM on Top of Virtual Disks

VxVM does not currently work with virtual disks. The VxVM software can be installed into a domain having virtual disks but VxVM is unable to see any of the virtual disks available.

Configuring IPMP in a Logical Domains Environment

Internet Protocol Network Multipathing (IPMP) provides fault-tolerance and load balancing across multiple network interface cards. By using IPMP, you can configure one or more interfaces into an IP multipathing group. After configuring IPMP, the system automatically monitors the interfaces in the IPMP group for failure. If an interface in the group fails or is removed for maintenance, IPMP automatically migrates, or fails over, the failed interface's IP addresses. In a Logical Domains environment, either the physical or virtual network interfaces can be configured for failover using IPMP.

Configuring Virtual Network Devices into an IPMP Group in a Logical Domain

A logical domain can be configured for fault-tolerance by configuring its virtual network devices to an IPMP group. When setting up an IPMP group with virtual network devices, in a active-standby configuration, set up the group to use probebased detection. Link-based detection and failover currently are not supported for virtual network devices in Logical Domains 1.0.1 software.

The following diagram shows two virtual networks (vnet1 and vnet2) connected to separate virtual switch instances (vsw0 and vsw1) in the service domain, which, in turn, use two different physical interfaces (e1000g0 and e1000g1). In the event of a physical interface failure, the IP layer in LDom_A detects failure and loss of connectivity on the corresponding vnet through probe-based detection, and automatically fails over to the secondary vnet device. FIGURE 5-1 Two Virtual Networks Connected to Separate Virtual Switch Instances



Further reliability can be achieved in the logical domain by connecting each virtual network device (vnet0 and vnet1) to virtual switch instances in different service domains (as shown in the following diagram). Two service domains (Service_1 and Service_2) with virtual switch instances (vsw1 and vsw2) can be set up using a split-PCI configuration. In this case, in addition to network hardware failure, LDom_A can detect virtual network failure and trigger a failover following a service domain crash or shutdown.





Refer to the Solaris 10 System Administration Guide: IP Services for more information about how to configure and use IPMP groups.

Configuring and Using IPMP in the Service Domain

Network failure detection and recovery can also be set up in a Logical Domains environment by configuring the physical interfaces in the service domain into a IPMP group. To do this, configure the virtual switch in the service domain as a network device, and configure the service domain itself to act as an IP router. (Refer to the Solaris 10 *System Administration Guide: IP Services* for information on setting up IP routing).

Once configured, the virtual switch sends all packets originating from virtual networks (and destined for an external machine), to its IP layer, instead of sending the packets directly via the physical device. In the event of a physical interface failure, the IP layer detects failure and automatically re-routes packets through the secondary interface.

Since the physical interfaces are directly being configured into a IPMP group, the group can be set up for either link-based or probe-based detection. The following diagram shows two network interfaces (e1000g0 and e1000g1) configured as part of an IPMP group. The virtual switch instance (vsw0) has been plumbed as a network device to send packets to its IP layer.

FIGURE 5-3 Two Network Interfaces Configured as Part of IPMP Group



Glossary

This list defines terminology, abbreviations, and acronyms in the Logical Domains 1.0.1 documentation.

A

ALOM CMT	Advanced Lights Out Manager chip multithreading, which runs on the system controller and allows you to monitor and control your CMT server
auditing	Using the Solaris OS BSM to identify the source of security changes
authorization	Setting up authorization using the Solaris OS RBAC

В

bge Broadcom Gigabit Ethernet driver on Broadcom BCM57xx devices

BSM Basic Security module

С

CLI command-line interface

compliance Determining if a system's configuration is in compliance with a predefined security profile

config	Name of logical domain configuration saved on the system controller
СМТ	chip multithreading
constraints	To the Logical Domains Manager, constraints are one or more resources you want to have assigned to a particular domain. You either receive all the resources you ask to be added to a domain or you get none of them, depending upon the available resources.
control domain	Domain that creates and manages other logical domains and services
CPU	central processing unit
CWQ	Control Word Queue; cryptographic unit for Sun UltraSPARC T2-based platforms

D

- DHCP Dynamic Host Configuration Protocol
- DMP Dynamic Multipathing (Veritas)
- **DR** dynamic reconfiguration
- drd(1M) dynamic reconfiguration daemon for Logical Domains Manager (Solaris 10 OS)
 - DS Domain Services module (Solaris 10 OS)

E

- e1000g driver for Intel PRO/1000 Gigabit family of network interface controllers
 - EFI extensible firmware interface
 - ETM Encoding Table Management module (Solaris 10 OS)

F

- FC_AL Fiber Channel Arbitrated Loop
 - FMA Fault Management Architecture

fmd(1M) Fault Manager daemon (Solaris 10 OS)

FTP File Transfer Protocol

G

guest domain Uses services from the I/O and service domains and is managed by the control domain.

GLDv3 Generic LAN Driver version 3.

Η

hardening	Modifying Solaris OS configuration to improve security
HDD	hard disk drive
hypervisor	Firmware layer interposed between the operating system and the hardware layer

Ι

- io I/O devices, such as internal disks and PCI-Express (PCI-E) controllers and their attached adapters and devices
- IB Infiniband
- **I/O domain** Domain that has direct ownership of and direct access to physical I/O devices and that shares those devices to other logical domains in the form of virtual devices
 - ioctl input/output control call
 - **IP** Internet Protocol
 - IPMP Internet Protocol Network Multipathing

Κ

- kaio kernel asynchronous input/output
 - KB kilobyte
 - KU kernel update

L

LAN	local-area network			
LDAP	Lightweight Directory Access Protocol			
LDC	logical domain channel			
ldm (1M)	Logical Domain Manager utility			
ldmd	Logical Domains Manager daemon			
logical domain	Discrete logical grouping with its own operating system, resources, and identity within a single computer system			
Logical Domains (LDoms) Manager	Provides a CLI to create and manage logical domains and allocate resources to domains			

Μ

- MAC media access control address, which LDoms can automatically assign or you can assign manually
- MAU Modular Arithmetic Unit; the cryptographic device for Sun UltraSPARC T1– based platforms
 - MB megabyte
 - MD machine description in the server database
- mem, memory memory unit default size in bytes, or specify gigabytes (G), kilobytes (K), or megabytes (M). Virtualized memory of the server that can be allocated to guest domains.

- MMF Multimode fiber
- MIB Management Information Base

minimizing Installing the minimum number of core Solaris OS package necessary

- MMU memory management unit
 - mtu maximum transmission unit

N

- NAT Network Address Translation
- NDPSS Netra Data Plane Software Suite
- ndpsldcc Netra Data Plane Software Logical Domain Channel Client. See also vdpcc.
- ndpsldcs Netra Data Plane Software Logical Domain Channel Service. See also vdpcs.
 - NFS Network File System
 - NIS Network Information Services
 - NIU Network Interface Unit (Sun SPARC Enterprise T5120 and T5220 servers)
 - NTS network terminal server
- NVRAM non-volatile random-access memory
 - nxge Driver for Sun x8 Express 1/10G Ethernet Adapter

Ο

OS operating system

Р

- PA physical address
- PCI peripheral component interconnect bus

- PCI-E PCI Express bus
- PCI-X PCI Extended bus
- PICL Platform Information and Control Library
- picld(1M) PICL daemon
 - PRI priority

R

- RA real address
- RAID Redundant Array of Inexpensive Disks
- RBAC Role-Based Access Control
 - **RPC** Remote Procedure Call

S

- **SC** system controller, same as system processor
- SCSI Small Computer System Interface
- **service domain** Logical domain that provides devices, such as virtual switches, virtual console connectors, and virtual disk servers to other logical domains
 - SMA System Management Agent
 - SMF Service Management Facility of Solaris 10 OS
 - SNMP Simple Network Management Protocol
 - SP system processor, same as system controller
 - SSH Secure Shell
 - ssh(1) Secure Shell command
 - sshd(1M) Secure Shell daemon
 - SunVTS Sun Validation Test Suite
 - SVM Solaris Volume Manager

T TCP Transmission Control Protocol

U

UDP	User Diagram Protocol
USB	Universal Serial Bus

UTP unshielded twisted pair

V

vBSC virtual blade system controller vcc, vconscon virtual console concentrator service with a specific port range to assign to the guest domains vcons, vconsole virtual console for accessing system level messages. A connection is achieved by connecting to vconscon service in the control domain at a specific port. vcpu virtual central processing unit. Each of the cores of a server are represented as virtual CPUs. For example, an 8-core Sun Fire T2000 Server has 32 virtual CPUs that can be allocated between the logical domains. virtual disk client vdc vdpcc virtual data plane channel client in an NDPS environment vdpcs virtual data plane channel service in an NDPS environment vdisk virtual disks are generic block devices backed by different types of physical devices, volumes, or files. vds, vdiskserver virtual disk server allows you to import virtual disks into a logical domain. vdsdev, vdiskserverdevice virtual disk server device is exported by the virtual disk server. The device can be an entire disk, a slice on a disk, a file, or a disk volume.

vnet	virtual network device implements a virtual Ethernet device and communicates with other vnet devices in the system using the virtual network switch (vswitch).
vntsd (1M)	virtual network terminal server daemon for Logical Domains consoles (Solaris 10 OS)
vsw,vswitch	virtual network switch that connects the virtual network devices to the external network and also switches packets between them.
VTOC	volume table of contents
VxVM	Veritas Volume Manager

W

WAN wide-area network

Х

- XFP eXtreme Fast Path
- XML Extensible Markup Language

Ζ

- ZFS Zettabyte File System (Solaris 10 OS)
- zpool(1M) ZFS storage pool