

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Getting Snow Leopard Server Up and Running</i>	7
Chapter 1: Snow Leopard Server: An Overview.....	9
Chapter 2: Choosing Server Hardware.....	25
Chapter 3: Installation and Setup	47
Chapter 4: Running Servers in Virtual Machines	85
<i>Part II: Creating and Maintaining User Accounts and Directories</i>	101
Chapter 5: Controlling Access with Directories.....	103
Chapter 6: Setting Up Open Directory	111
Chapter 7: Integrating Open Directory with Active Directory.....	141
<i>Part III: Serving Up Files and Printers</i>	157
Chapter 8: Controlling Access to Files and Folders	159
Chapter 9: Setting Up File Sharing.....	173
Chapter 10: Sharing Printers Over a Network.....	209
<i>Part IV: Facilitating User Collaboration</i>	227
Chapter 11: Sharing Contacts with Address Book Server	229
Chapter 12: Sharing Calendars with iCal Server	237
Chapter 13: Hosting Web Sites and Wikis.....	251
Chapter 14: Running an E-Mail Server.....	281
Chapter 15: More Collaboration: iChat and Podcast Producer	307
<i>Part V: Managing Clients</i>	319
Chapter 16: Managing Client Accounts	321
Chapter 17: Creating Mobile Accounts for Notebooks	349
Chapter 18: Keeping Your Server Secure.....	365
<i>Part VI: The Part of Tens</i>	385
Chapter 19: Ten Things You Can Add to Snow Leopard Server	387
Chapter 20: Ten Cool Things That Didn't Make It into the Book.....	393
<i>Index</i>	399

Table of Contents

.....

<i>Introduction</i>	1
About This Book	1
Conventions Used in This Book	2
What You're Not to Read	2
Foolish Assumptions	3
How This Book Is Organized	3
Part I: Getting Snow Leopard Server Up and Running	4
Part II: Creating and Maintaining User Accounts and Directories	4
Part III: Serving Up Files and Printers	4
Part IV: Facilitating User Collaboration	5
Part V: Managing Clients	5
Part VI: The Part of Tens	5
Icons Used in This Book	5
Where to Go from Here	6

Part I: Getting Snow Leopard Server Up and Running **7**

Chapter 1: Snow Leopard Server: An Overview **9**

Why You Need a Server	10
Top ten reasons you know it's time to buy a server	10
Why you need a Snow Leopard Server	11
What Comes with Snow Leopard Server	12
Servers in Snow Leopard Server	13
Management tools	17
What's New in the Snow Leopard Operating System	22
64-bit through and through	22
Using multiple cores: Grand Central	23
OpenCL (Open Computing Language)	23
Running Snow Leopard Server Legally	23

Chapter 2: Choosing Server Hardware **25**

Criteria for Selecting Server Hardware	25
Number of users	26
Type of use	26
Hardware Requirements for Running Snow Leopard Server	28
Selecting Processor, Memory, and Hard Drives	29
Selecting processors for your Mac servers	29
Putting enough RAM in your server	30
Selecting hard drive storage	31



- Choosing the Right Mac for Your Server 34
 - Mac mini as a server 35
 - iMac as a server 37
 - Mac Pro as a server 39
 - Xserve as a server 41
- Considering Other Network Hardware 43
 - Ethernet switches and cables 43
 - Optional: Wireless equipment 45
 - UPS for your server 46

Chapter 3: Installation and Setup 47

- A Roadmap to Installation and Setup 47
- Collecting Info with the Worksheet 49
 - Locating Hardware ID numbers 49
 - Network ID numbers 52
- Formatting Storage Drives 54
 - The simple erase 55
 - Partitioning a hard drive 56
 - Creating a software RAID 57
- Installing and Configuring Locally 58
 - Installing locally 59
 - Installing, Part 2: Configuring locally 62
- Installing and Configuring Remotely 72
 - Connecting the server Mac to the network 73
 - Setting up an administrator Mac 73
 - The remote installation 74
 - Configuring remotely 76
- Post-Configuration Setup 77
 - Reviewing the Next Steps PDF file 77
 - Creating users and group accounts 77
 - Introducing DNS 78
 - Keeping Snow Leopard Server up to date 81
 - Changing Ethernet addressing 83
 - Installation problems 84

Chapter 4: Running Servers in Virtual Machines 85

- The Reality of Virtualization 85
 - How virtualization works 86
 - Benefits of virtualization 87
 - Virtual appliances 89
 - Software licensing issues 90
- Choosing Virtualization Software 91
 - Choosing a desktop virtualization package 91
 - When you might use Parallels Server 92
- Real and Virtual Hardware Requirements 92
 - Memory 93
 - Processors 94
 - Drive storage 95

Installing an OS in a Virtual Machine	95
Installing an OS in a desktop version	95
Installing an OS in Parallels Server	98
Distributing services in multiple VMs	100

Part II: Creating and Maintaining User Accounts and Directories..... 101

Chapter 5: Controlling Access with Directories.103

Defining Directories.....	104
Local and shared directories and domains.....	104
Account types in a directory.....	105
Binding Clients and Servers to Directories	106
Authenticating with LDAP and Kerberos.....	107
LDAP is the phone book.....	108
Kerberos and single sign-on	109

Chapter 6: Setting Up Open Directory111

Introducing Open Directory	112
Think Before You Jump: Planning for an Open Directory Deployment	113
Starting an Open Directory checklist	113
Master, replica, and relay servers	114
Prerequisites	116
Checking for proper DNS setup	117
Synchronizing time for Kerberos reliability	117
Using Server Preferences to Configure Open Directory	119
Creating an Open Directory master with Server Preferences.....	119
Importing directory information with Server Preferences	121
Using Server Admin to Configure Open Directory	122
Working with Server Admin.....	122
Connecting to an existing directory using Server Admin.....	123
Creating an Open Directory master.....	125
Attack of the clones: Creating Open Directory replica servers ..	129
Creating a Primary Domain Controller for Windows Clients	132
Backing Up and Restoring Open Directory with Archives	133
Creating an archive in Server Admin.....	133
Restoring from an archive	135
Binding Clients to the Shared Domain.....	136
Binding Mac OS X 10.6 clients	137
Binding Mac OS X 10.5 and earlier clients	138
Binding Windows clients.....	139

Chapter 7: Integrating Open Directory with Active Directory141

Doing the Directory Services Two-Step	142
Binding Your Server to Active Directory.....	142
Checking DNS configuration	144
Binding the server	144
Deciding whether to Muck Around with Advanced Configuration	149
Managing User Groups with Workgroup Manager	151
Configuring Single Sign-On for Mac Clients	154
Troubleshooting and Getting Help	155

Part III: Serving Up Files and Printers 157**Chapter 8: Controlling Access to Files and Folders.159**

Owner, Group, and Others (Everyone).....	160
Owners	160
Groups	161
Everyone, Others, and Guests	161
Permission Schemes: POSIX permissions and ACLs.....	161
Standard POSIX Permissions	162
Propagating POSIX Permissions	163
Standard POSIX permissions behavior	164
Inherit permissions from parent.....	164
Access Control Lists.....	165
ACL permissions	166
ACL inheritance.....	168
Allow and Deny permissions	169
Using inherited and explicit ACEs together	169
Rules of Precedence	170
SACLs: Controlling Access to Protocols	171

Chapter 9: Setting Up File Sharing173

Setting Up File Sharing the Easy Way.....	174
Turning on file sharing with Server Preferences	174
Sharing a folder with Server Preferences	175
Changing user access to a shared folder.....	176
Protocol Soup: AFP, SMB, and Other File-Sharing Methods	177
File-sharing protocols 101.....	177
Security in file-sharing protocols.....	178
Setting Up File Sharing with Server Admin.....	179
Creating a share point with Server Admin	179
Assigning file-sharing protocols to a share point	181
Setting permissions for a share point	183
Configuring AFP for Mac users.....	190
Configuring SMB for Windows users	194
Configuring FTP service	200
Configuring NFS for Unix clients	203

Chapter 10: Sharing Printers Over a Network209

- A Second Helping of Protocol
 - Soup: IPP, LPR, and SMB 209
 - Communicating with the printer 210
 - Communicating with the client 211
- Paving the Way to Painless Printing 211
 - Before you start: Set up your printers 212
 - Turning on and starting print service 212
 - Setting up print queues 213
 - Creating a printer pool 216
 - Setting print quotas 217
 - Publishing a printer to Open Directory 219
- Don't Forget Your Clients 221
 - PPD files 222
 - Enabling printer discovery 222
 - Helping Mac clients print 223
 - Helping Windows clients print 224
- Keeping Track of Network Printing 225

Part IV: Facilitating User Collaboration 227

Chapter 11: Sharing Contacts with Address Book Server229

- Clients for Address Book Server 230
- A Prerequisite 230
- Turning on Address Book Server 230
- Changing Address Book Server's Default Settings 231
 - Enabling users to search directories
 - with Address Book using Directory Gateway 232
 - Security: SSL and Authentication 233
- Upgrading Contacts from Mac OS X Server Version 10.5 233
- Setting Up a User's Address Book 5 Client 234

Chapter 12: Sharing Calendars with iCal Server237

- Clients for iCal Server 238
- Setting Up the Network for iCal Server 239
 - Directory service for iCal service 240
 - Setting up DNS for iCal service 240
- Using Admin Server for Administration 242
 - Starting iCal and Push Notification with Server Admin 243
 - Changing iCal Server's default settings 243
- Creating Schedule Resources and Locations 246
- Supporting iCal 4 Clients 247
 - Adding an iCal Server account to an iCal client 247
 - Creating another server-based calendar using an iCal client 248
 - Setting a delegate using iCal client 249

Chapter 13: Hosting Web Sites and Wikis	251
The Prequel	251
The Automatically Created Web Site	252
Navigating My Page	254
Creating a personal wiki.....	255
Navigating a group wiki page	255
Editing the built-in Web site	257
Administering a wiki site from a browser.....	258
Server Preferences versus Server Admin.....	263
Managing Web Services with Server Preferences	264
Turning wikis, calendars, blogs, and Webmail on and off.....	265
Creating a group wiki	266
Changing the default home page	266
Adding Web sites with Server Preferences	267
Running into DNS problems	268
Configuring Web Services with Server Admin	270
Creating one or more Web sites	271
Using Server Admin for wikis, blogs, calendars, and Webmail....	272
Aliases and redirects.....	274
Tuning performance of your Web server	276
Where Mac OS X Server Puts Web Files	277
More Services.....	279
Chapter 14: Running an E-Mail Server	281
Growing Your Own E-Mail	281
Mail protocols	282
Mail service and the Internet: DNS	283
Setting Up Your E-Mail Server.....	284
Mail tools: Server Preferences versus Server Admin.....	284
Setting up mail with Server Preferences.....	285
Turning on and starting Mail service with Server Admin.....	286
Using Configuration Assistant to configure mail service.....	287
Configuring e-mail with Server Admin's Settings window	289
Configuring DNS for Use with E-Mail.....	291
Turning on DNS service	292
Creating an MX record	292
Creating a DNS machine record for the Mail server.....	294
E-Mail Security with Server Admin.....	296
Securing mail authentication.....	297
Securing e-mail messages with SSL	298
Blocking Spam and Other Nasty Bits	298
Statistical spam filtering	299
Spam filtering exceptions by country or language.....	300
Virus filtering.....	300
Configuring User Accounts for E-Mail.....	301
Creating New User E-Mail Addresses	302
Setting Up a Mailing List	303

Chapter 15: More Collaboration: iChat and Podcast Producer 307

- iChat Instant Messaging and More 307
 - Clients for iChat Server 308
 - Prerequisites 308
 - Turning on iChat service..... 309
 - Changing iChat service’s default settings 310
- Podcast Producer 312
 - New features 313
 - What’s in Podcast Producer 313
 - Prerequisites 314
 - Turning on and setting up Podcast Producer service 315
 - Managing cameras 317
 - Opening the Web-based Podcast Capture..... 318

Part V: Managing Clients..... 319

Chapter 16: Managing Client Accounts 321

- User, Group, and Computer Accounts..... 321
- Server Preferences versus Workgroup Manager 322
- Managing Accounts in Server Preferences..... 323
 - Creating, deleting, and managing user accounts in Server Preferences..... 323
 - Creating, deleting, and managing group accounts in Server Preferences..... 326
- Managing Accounts in Workgroup Manager 328
 - Becoming familiar with the Workgroup Manager layout..... 329
 - Creating user accounts with Workgroup Manager..... 330
 - Changing default account settings 331
 - Disabling and deleting user accounts with Workgroup Manager ... 336
 - Creating group accounts with Workgroup Manager 337
 - Editing and deleting group accounts with Workgroup Manager ... 339
- Importing and Exporting Accounts 340
- Setting Managed Preferences for Mac OS X Clients 341
 - Inheriting, combining, and overriding preferences..... 341
 - Enforcing managed preferences 342
 - Creating computer and computer group accounts 342
 - Working with managed preferences..... 345

Chapter 17: Creating Mobile Accounts for Notebooks 349

- Connecting Workgroup Manager to a Shared Domain 350
- The Nightmare of Networked Notebooks..... 351
- Planning and Deploying Mobile Accounts..... 353
 - Simplifying mobile management with computer and group accounts 353
 - Configuring mobility settings 354
 - Taking data on the road with portable home folders 358
 - Putting sync to work on the client..... 362

Chapter 18: Keeping Your Server Secure	365
Configuring the Firewall.....	365
Setting firewalls with Server Preferences	366
Configuring a firewall with Server Admin	368
Secure Certificates.....	373
SSL certificates in Server Preferences.....	373
SSL certificates in Server Admin	375
Becoming a certificate authority	377
Virtual Private Networks	377
VPN protocols: L2TP/IPSec and PPTP.....	378
The shared secret	378
Getting your network ready for VPN.....	379
Setting VPN in Server Preferences.....	379
Setting VPN access with Server Admin.....	381
Configuring VPN clients	383

Part VI: The Part of Tens..... **385**

Chapter 19: Ten Things You Can Add to Snow Leopard Server	387
Antivirus for Your Server	387
Kerio MailServer	388
Network Backup.....	388
Media Asset Management and Workflow	389
General-Purpose Database Server	389
Apple Remote Desktop	390
InterMapper, a Network Monitor.....	390
TechTool Pro	391
iPhone Apps for Servers	391
Dashboard Widgets	392

Chapter 20: Ten Cool Things That Didn't Make It into the Book . . .	393
One Site, Multiple Macs with Round Robin DNS	393
User Home Folders on the Server.....	394
Snow Leopard from the Command Line	394
Changing the Server's Names: DNS, Computer, Local Host	395
Clustering Mail Services	396
Macs Losing Active Directory Binding.....	396
Ruby on Rails	397
Groups of Servers in Server Admin	397
Set the Server to Auto-Restart	398
Help at Apple.com	398

Index..... **399**