

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Getting to Know SUSE</i>	7
Chapter 1: What Is SUSE Linux?.....	9
Chapter 2: Installing SUSE Linux.....	23
Chapter 3: Starting SUSE for the First Time.....	39
Chapter 4: Taking Stock of What's in SUSE	55
<i>Part II: Test Driving SUSE</i>	63
Chapter 5: Exploring the SUSE Desktops.....	65
Chapter 6: Finding and Organizing Files.....	81
Chapter 7: I Want My Internet, Now!.....	105
Chapter 8: Setting Up an Ethernet LAN with Wireless Access.....	123
<i>Part III: Doing Stuff with SUSE</i>	139
Chapter 9: Browsing the Web.....	141
Chapter 10: E-Mailing and Instant Messaging in SUSE.....	155
Chapter 11: Reading Newsgroups	169
Chapter 12: Preparing Documents and Spreadsheets in SUSE Linux	183
Chapter 13: Doing Even More Office Stuff in SUSE Linux	205
Chapter 14: Playing Music and Burning CDs.....	217
Chapter 15: Working with Photos and Images.....	227
Chapter 16: What's a Shell and Why Do I Care?.....	243
<i>Part IV: Becoming a SUSE Wizard</i>	253
Chapter 17: Look Ma, I'm a Sysadmin!.....	255
Chapter 18: Updating SUSE and Adding New Software	273
Chapter 19: Securing SUSE Linux	287
<i>Part V: The Part of Tens</i>	309
Chapter 20: Ten Frequently Asked Questions about SUSE	311
Chapter 21: The Ten Best Things about SUSE	321
Chapter 22: Ten Great Web Sites for SUSE Maniacs	327
Chapter 23: Ten Most Commonly Used SUSE Commands.....	331
Appendix: About the DVD-ROM.....	341
<i>Index</i>	345

Table of Contents

<i>Introduction</i>	1
About This Book.....	2
Conventions Used in This Book	2
What You Don't Have to Read	3
Who Are You?	3
How This Book Is Organized.....	3
What's on the DVD?	4
Icons Used in This Book.....	4
Where to Go from Here.....	5
<i>Part 1: Getting to Know SUSE</i>	7
Chapter 1: What Is SUSE Linux?	9
Getting a Handle on Linux.....	9
Discovering SUSE Linux.....	12
Making sense of Linux version numbers	12
What's in SUSE Linux?	13
GNU software	13
GUIs and applications	14
Networks	15
Internet servers	16
Software development	16
Online documentation	17
Figuring Out What You Can Do with SUSE Linux.....	17
Disks, CD-ROMs, and DVD-ROMs	19
Peripheral devices.....	19
File systems and sharing	20
Networking.....	20
Getting Started with SUSE Linux	21
Install and configure SUSE Linux.....	21
Explore SUSE Linux	22
Use SUSE Linux	22
Chapter 2: Installing SUSE Linux	23
Introducing the Installation Steps.....	23
Checking Your PC's Hardware	24
Installing SUSE Linux	26
Booting your PC from the DVD/CD-ROM drive.....	26
Installing SUSE Linux from CDs or DVD.....	26

Chapter 3: Starting SUSE for the First Time	39
Powering Up SUSE Linux	39
Getting GUI	41
Setting Up Printers	45
Managing DVDs and CD-ROMs	48
Playing with the Shell	48
Starting the bash shell	48
Understanding shell commands	49
Trying a few Linux commands	50
Shutting Down	52
Chapter 4: Taking Stock of What's in SUSE	55
Discovering the Internet Applications	55
Introducing the Office Applications	57
Exploring the Multimedia Applications	58
Cataloging the Image and Graphics Applications	60
 Part II: Test Driving SUSE	63
 Chapter 5: Exploring the SUSE Desktops	65
Discovering the Common Features of the Desktops	65
Desktop context menus	67
Icon context menus	68
The panels	69
The Main Menu or Programs Menu	70
Exploring KDE	74
Getting to Know GNOME	76
 Chapter 6: Finding and Organizing Files	81
Figuring Out the Linux File System	81
Using GUI File Managers	85
Conquering the file system with Konqueror	85
Roaming the file system with Nautilus	88
Using Linux Commands to Manipulate Files and Directories	93
Commands for directory navigation	94
Commands for directory listings and permissions	95
Commands for working with files	98
Commands for working with directories	99
Commands for finding files	100
Commands for mounting and unmounting	101
Commands for checking disk-space usage	102
 Chapter 7: I Want My Internet, Now!	105
What Is the Internet?	105
Deciding How to Connect to the Internet	106

Connecting to the Internet with DSL	108
How DSL works	108
Stirring the DSL alphabet soup: ADSL, IDSL, SDSL.....	110
Typical DSL setup.....	110
Connecting to the Internet with a Cable Modem	114
How cable modems work	114
Typical cable modem setup	116
Dialing Up the Internet	119
Connecting the modem	120
Configuring the modem	121

Chapter 8: Setting Up an Ethernet LAN with Wireless Access 123

Getting a Handle on Ethernet	123
Connecting PCs to an Ethernet LAN	124
Configuring the Ethernet Network	125
Connecting Your LAN to the Internet	126
Extending Your LAN with a Wireless Network	128
Understanding wireless Ethernet networking	128
Understanding infrastructure and ad hoc modes	129
Understanding Wired Equivalent Privacy (WEP)	130
Setting up the wireless hardware	130
Configuring the wireless access point	131
Configuring wireless networking.....	132
Checking whether Your Network Is Up	135
Checking the network interfaces.....	135
Checking the IP routing table.....	136
Checking connectivity to a host.....	136

***Part III: Doing Stuff with SUSE*..... 139**

Chapter 9: Browsing the Web141

Understanding the World Wide Web	142
Links and URLs	142
Web servers and Web browsers	145
Web Browsing in SUSE Linux	146
Web Browsing with Konqueror in KDE.....	147
Web Browsing with Mozilla in GNOME.....	149
Getting familiar with the Mozilla interface.....	150
Changing your home page.....	152
Introducing Epiphany and Firefox.....	153

Chapter 10: E-Mailing and Instant Messaging in SUSE155

Understanding E-Mail	156
How MUA and MTA work.....	156
Mail message enhancements	157

E-Mailing in SUSE Linux.....	158
Introducing KMail.....	158
Introducing Evolution Mail.....	160
Instant Messaging in SUSE Linux.....	163
Using Kopete.....	164
Using GAIM.....	166
Chapter 11: Reading Newsgroups	169
Understanding Newsgroups	169
Newsgroup hierarchy.....	170
Top-level newsgroup categories.....	171
Some Linux-related newsgroups.....	172
Reading Newsgroups from Your ISP	173
Taking stock of newsreaders in SUSE Linux.....	174
Introducing KNode	174
Introducing Pan	177
Newsgroup subscriptions	179
Posting news	179
Reading and Searching Newsgroups at Web Sites	180
Chapter 12: Preparing Documents and Spreadsheets in SUSE Linux	183
Writing with OpenOffice.org Writer	183
Taking stock of OpenOffice.org Writer	184
Getting started with Writer	185
Setting up Writer.....	187
Preparing documents in Writer	187
Editing and reviewing documents.....	188
Using styles and templates	189
Doing page layout.....	192
Creating and inserting graphics	194
Using fields.....	195
Working with large documents	196
Preparing Spreadsheets with OpenOffice.org Calc.....	197
Taking stock of OpenOffice.org Calc.....	197
Getting started with Calc.....	198
Entering and formatting data.....	201
Calculating and charting data.....	201
Chapter 13: Doing Even More Office Stuff in SUSE Linux	205
Keeping Track of Appointments and Tasks	205
Making Calculations.....	207
Making Presentations with OpenOffice.org Impress	208
Taking stock of OpenOffice.org Impress.....	208
Getting started with Impress	209
Using Impress.....	212

Preparing presentations	213
Adding graphics and special effects	215
Delivering presentations	216
Chapter 14: Playing Music and Burning CDs	217
Playing Audio CDs	217
Playing Music Files	219
Burning a CD/DVD	221
Burning CD/DVDs with K3b	221
Burning data CDs in Nautilus	225
Chapter 15: Working with Photos and Images	227
Downloading Photos from a Digital Camera	228
Scanning Photos and Documents	232
Editing Images with The GIMP	237
Viewing Images	239
Viewing PDF and PostScript Files	241
Chapter 16: What's a Shell and Why Do I Care?	243
Opening Terminal Windows and Virtual Consoles	243
Exploring the Bash Shell	244
Understanding the syntax of shell commands	245
Combining shell commands	246
Controlling command input and output	246
Typing less with automatic command completion	248
Going wild with asterisks and question marks	248
Repeating previously typed commands	250
<i>Part IV: Becoming a SUSE Wizard</i>	<i>253</i>
Chapter 17: Look Ma, I'm a Sysadmin!	255
What Does a Sysadmin Do?	255
Becoming root, When You Must	257
Resetting a Forgotten root Password	257
Introducing Your New Friend, YaST	259
Starting and Stopping Services	261
Understanding how Linux boots	261
Trying a new run level with the init command	263
Using YaST to start and stop services	264
Manually starting and stopping services	264
Checking Your System's Performance	265
Using the top utility	265

Using the uptime command	267
Checking disk performance and disk usage.....	268
Managing Hardware Devices	269
Managing User Accounts.....	270

Chapter 18: Updating SUSE and Adding New Software 273

Updating SUSE Linux Online	274
Locating and Installing Software Using YaST	277
Using RPM Commands to Work with RPM Files	280
Using the RPM commands	281
Understanding RPM filenames.....	281
Querying RPMs	282
Installing an RPM.....	284
Removing an RPM	285
Upgrading an RPM.....	285

Chapter 19: Securing SUSE Linux 287

Why Worry about Security?	287
Understanding Linux Security	288
Understanding the host security issues	288
Understanding network security issues	289
Getting Familiar with Computer Security Terminology	290
Practicing Good Host Security	295
Making passwords expire	295
Protecting files and directories	296
Securing the Network	300
Securing Internet services.....	301
Turning off stand-alone services	301
Configuring the Internet superserver	301
Configuring TCP wrapper security.....	302
Using Secure Shell (SSH) for remote logins.....	303
Setting up a simple firewall	304
Using NATs.....	307
Keeping Up with Security News and Updates	308

Part V: The Part of Tens* 309*Chapter 20: Ten Frequently Asked Questions about SUSE 311**

What Does SUSE Stand for and How Do You Pronounce It?	311
How Can I Find Answers to My SUSE Linux Questions?.....	312
When Is the Next SUSE Linux Release?.....	312
Can I Get ISO Files for SUSE Linux from the Internet?	313

How Do I Do an FTP Install of SUSE Linux?313
 How Can I Auto-Login into the KDE Desktop as Another User?316
 If My System Crashes, Can I Press the Reset Button to Reboot?318
 How Can I Schedule a Command to Run Every 30 Minutes?318
 How Can I Find All the Huge Files on My SUSE Linux System?.....319
 Where Can I Find More SUSE RPMs?.....320

Chapter 21: The Ten Best Things about SUSE321

YaST — The Super Sysadmin Tool321
 Detects All Hardware (Well, Nearly All!).....322
 Smooth and Easy Installation322
 I Love YOU — YaST Online Update.....323
 Automatic Mounting of My Windows
 Partitions and USB Memory Stick323
 Automatic Login at the KDE Desktop324
 Good Support for Laptops324
 Easy Browsing of Windows Shares324
 That Cute Gecko Mascot324
 SUSE’s Increasing Popularity325

Chapter 22: Ten Great Web Sites for SUSE Maniacs327

<http://www.suse.com>327
<http://portal.suse.com/sdb/en/index.html>328
<http://distrowatch.com/table.php?distribution=suse>.....328
<http://www.suseforums.net>328
<http://www.linuxquestions.org/questions/f60>.....329
<http://www.linuxforums.org/forum/forum-36.html>.....329
<http://www.linux-laptop.net/>329
<http://packman.links2linux.org>329
<http://www.tldp.org/>330
<http://www.linuxhq.com/guides/>330

Chapter 23: Ten Most Commonly Used SUSE Commands331

apropos: Finding Commands Based on a Keyword332
 man: Reading Online Man Page332
 ls: Listing Files and Directories333
 cat: Feeding Input to Commands333
 grep: Searching for Text in Files334
 locate: Finding Files and Directories the Easy Way335
 chmod: Changing Permissions336
 rpm: Taming RPM Packages.....337
 tar: Packing and Unpacking Archives337
 pico: Editing Text Files339

Appendix: About the DVD-ROM	341
System Requirements	341
DVD Installation Instructions	342
What You'll Find on the DVD	343
Troubleshooting	344
 Index	 345