

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Part I: Installing Fedora Core</i></b> .....	<b>9</b>
Chapter 1: And in the Opposite Corner . . . a Penguin? .....	11
Chapter 2: Paving the Way for Fedora Core .....	17
Chapter 3: Ready, Set, Install! .....	29
Chapter 4: Getting to Know Fedora Core .....	47
<b><i>Part II: Got Net?</i></b> .....	<b>61</b>
Chapter 5: Dull Dial-Up Modems Still Get the Job Done .....	63
Chapter 6: Broadband Rocks! .....	71
Chapter 7: Connect Locally, Communicate Globally: Connecting to a LAN .....	85
Chapter 8: Only You Can Prevent Bad Firewalls .....	99
<b><i>Part III: Linux, Huh! What Is It Good For? Absolutely Everything!</i></b> .....	<b>109</b>
Chapter 9: Gnowing GNOME .....	111
Chapter 10: Gnowing More Applications .....	127
Chapter 11: Surfin' the Net and Using E-Mail .....	137
Chapter 12: Using Audio and Video Applications .....	151
Chapter 13: Going to the OpenOffice .....	165
Chapter 14: The Days of Wine and Windows Applications .....	175
<b><i>Part IV: Revenge of the Nerds</i></b> .....	<b>191</b>
Chapter 15: Building Your Own Private Network .....	193
Chapter 16: Creating Basic Linux Network Services .....	211
Chapter 17: Securing Your Future .....	237
Chapter 18: Bringing In the Fedora Core Repairman .....	263
Chapter 19: Building a Streaming Audio Server .....	277
<b><i>Part V: The Part of Tens</i></b> .....	<b>291</b>
Chapter 20: Ten Problem Areas and Solutions .....	293
Chapter 21: Ten Security Vulnerabilities and Their Fixes .....	303

<b><i>Part VI: Appendixes</i></b> .....	<b>313</b>
Appendix A: Fedora Core Administration Utilities .....	315
Appendix B: Discovering Your Hardware's True Identity .....	319
Appendix C: Filing Your Life Away .....	325
Appendix D: Becoming a Suit: Managing the Linux File System .....	339
Appendix E: Revving Up with RPM and YUM .....	343
Appendix F: About the DVD .....	355
<b><i>Index</i></b> .....	<b>359</b>

# Table of Contents

.....

<b><i>Introduction</i></b> .....	<b>1</b>
About This Book .....	2
Foolish Assumptions .....	3
Conventions Used in This Book .....	3
Typing code .....	4
Keystrokes and clicks .....	5
How This Book Is Organized .....	5
Part I: Installing Fedora Core .....	6
Part II: Got Net? .....	6
Part III: Linux, Huh! What Is It Good For? Absolutely Everything! .....	6
Part IV: Revenge of the Nerds .....	7
Part V: The Part of Tens .....	7
Part VI: Appendixes .....	7
What You're Not to Read .....	7
Icons in This Book .....	8
Where to Go from Here .....	8
<b><i>Part 1: Installing Fedora Core</i></b> .....	<b>9</b>
<b>Chapter 1: And in the Opposite Corner . . . a Penguin?</b> .....	<b>11</b>
History of the World, er, Linux: Part II .....	11
Knowing What You Can Do with Fedora Core .....	13
Boosting Your Personal Workstation .....	14
Using Linux Network Tools and Services .....	15
<b>Chapter 2: Paving the Way for Fedora Core</b> .....	<b>17</b>
Preparing Your Windows Computer for Fedora Core .....	18
"Am I FAT or Just NTFS?" .....	19
Defragmenting Your Hard Drive .....	19
We're Moving on up, to the Linux Side .....	21
Resizing FAT partitions with FIPS .....	22
Resizing NTFS partitions with a little PartitionMagic .....	24
<b>Chapter 3: Ready, Set, Install!</b> .....	<b>29</b>
Choosing an Installation Type .....	30
Installation Stage 1: Beginning the Journey .....	31
Installation Stage 2: Slicing and Dicing the Pie .....	33

Installation Stage 3: Configuring Your Network .....	37
Installation Stage 4: Configuring Your Options .....	40
Installation Stage 5: The Point of No Return .....	42
Post-Installation: Using the Setup Agent .....	43

## **Chapter 4: Getting to Know Fedora Core .....47**

Booting Your Fedora Core Computer .....	47
Logging In to Your Fedora Core Computer .....	48
Using Graphical and Text-Based Applications and Utilities .....	49
Configuring Your Monitor and Video Card .....	51
Starting the Display Configurator .....	51
Configuring the display .....	52
Introducing the Linux File System Tree .....	55
Creating User Accounts .....	56
Using the Graphical User Manager .....	57
Using the text-based useradd command .....	59
Ending Your First Session .....	60

## ***Part II: Got Net?* .....61**

### **Chapter 5: Dull Dial-Up Modems Still Get the Job Done .....63**

Desperately Seeking ISP .....	64
Configuring Your Internet Connection .....	66
Firing Up Your Internet Connection .....	69

### **Chapter 6: Broadband Rocks! .....71**

DSL and Cable Connections: The Difference Is the Wiring .....	72
The Cable-Modem Option .....	73
Finding an Internet cable provider .....	74
Dealing with the hardware .....	75
Setting up Internet protocols .....	76
The DSL Option .....	78
Facing DSL configuration woes head-on .....	79
Finding a DSL provider .....	80
A real-world example: Configuring an ActionTec DSL modem .....	81
Securing your DSL modem .....	83

### **Chapter 7: Connect Locally, Communicate Globally:**

#### **Connecting to a LAN .....85**

Introducing Local-Area Networks .....	86
Configuring Your NIC with the Fedora Core Network Utility .....	87
Preparing to configure your wireless NIC .....	87
Why ad-hoc is better than infrastructure .....	88
Configuring your Ethernet or wireless NIC .....	89
Manually Starting and Stopping Your Network .....	96

<b>Chapter 8: Only You Can Prevent Bad Firewalls</b> .....	<b>99</b>
Understanding Why You Need a Firewall in the First Place .....	100
Building an Effective Firewall .....	101
Setting Up a Firewall .....	102
Displaying Your Firewall Rules .....	105
Firing Up Your Firewall .....	106
Saving your filtering rules to a script .....	106
Turning your firewall off and on .....	107

***Part III: Linux, Huh! What Is It Good For?  
Absolutely Everything!*** ..... **109**

<b>Chapter 9: Gnowing GNOME</b> .....	<b>111</b>
Introducing the X Window System .....	112
Introducing the GNOME Graphical Environment .....	113
Introducing the GNOME Desktop .....	114
Introducing the default desktop icons .....	114
Changing GNOME's look and feel .....	116
Toiling in your workplace .....	117
Trading places on your Workspace Switcher .....	117
Using GNOME Windows .....	118
Moving windows .....	118
Resizing windows .....	118
Minimizing windows .....	118
Maximizing windows .....	119
Making GNOME Desktop Icons .....	119
Introducing the GNOME Panel .....	120
Adding and Deleting Panels .....	121
Introducing GNOME Menus .....	122
Configuring GNOME MIME Types .....	124
Goodnight GNOME .....	124
Locking your computer .....	124
Going home for the night .....	125
eXterminating X .....	126
<b>Chapter 10: Gnowing More Applications</b> .....	<b>127</b>
Navigating with Nautilus File and Internet Integration Manager .....	127
Waking up Nautilus .....	128
Moving files and directories .....	128
Copying files and directories .....	129
Deleting files and directories .....	129

Creating files and directories .....	130
Viewing files and directories .....	130
Running programs .....	131
Introducing Fedora Core/GNOME Applications .....	131
Accessories .....	131
Games .....	132
Graphics .....	133
Help .....	133
Internet .....	133
Office .....	134
Programming .....	135
Sound and Video .....	135
System Settings .....	136
System Tools .....	136
<b>Chapter 11: Surfin' the Net and Using E-Mail .....</b>	<b>137</b>
Making the World Wide Web Possible .....	137
Surfin' the Net with Mozilla .....	138
Working with proxies .....	139
Plugging in plug-ins .....	140
Installing the Shockwave Flash plug-in .....	140
Installing the Java 2 Runtime Environment .....	142
Protecting your passwords .....	144
Come the Evolution Revolution .....	145
E-mail Evolution .....	145
Using Evolution with your PDA .....	149
<b>Chapter 12: Using Audio and Video Applications .....</b>	<b>151</b>
Groovin' to Tunes with CD Player .....	152
Setting up your sound system .....	152
Playing CDs .....	153
Ripping CD Music Files .....	154
Burning CDs .....	155
Using Rhythmbox .....	157
Introducing the Mighty MPlayer .....	158
Downloading and installing MPlayer .....	159
Playing audio files and Internet streams with MPlayer .....	160
Installing the MPlayer Plugin .....	162
Installing and Using RealPlayer 10 .....	163
<b>Chapter 13: Going to the OpenOffice .....</b>	<b>165</b>
Opening Your Office .....	165
Getting to Know OpenOffice .....	169
Firing up and using OpenOffice .....	170
Printing with OpenOffice .....	172

**Chapter 14: The Days of Wine and Windows Applications . . . . . 175**

- Introducing Wine .....175
  - Downloading Wine .....176
  - Installing Wine .....177
- Using Wine .....178
  - Starting Simple: Running Notepad .....178
  - Having Fun: Playing games .....179
  - Using Something Useful: Microsoft Word 97 Viewer .....182
  - Downloading the CrossOver Office Standard Trial Version .....186
  - Using CrossOver Office Standard .....187
  - Installing Internet Explorer 6 .....188

***Part IV: Revenge of the Nerds . . . . . 191***

**Chapter 15: Building Your Own Private Network . . . . . 193**

- Designing and Building Your Private Network .....194
  - The ABCs of switches and hubs .....196
  - Wiring your network with, yes, wires .....196
  - Wiring without wires .....198
- Building an Internet Gateway .....200
  - Understanding IP forwarding and network-address translation (NAT) .....201
  - Forwarding network traffic through your gateway .....202
  - Connecting your Internet gateway .....204
  - Protecting your LAN with a firewall .....206

**Chapter 16: Creating Basic Linux Network Services . . . . . 211**

- Preparing a Network Server .....211
- Building an Apache Web Server .....212
  - Installing and starting the Web server .....213
  - Accessing your Web server through your firewall .....216
- Constructing a DNS Server .....216
  - Getting a look at a DNS address request .....218
  - Building a DNS server .....219
  - Starting your DNS server .....221
  - Configuring your DNS clients .....222
- Building a Samba Server .....223
  - Installing Samba .....224
  - Configuring Samba .....225
- Building a Print Server .....227
  - Connecting your computer to a printer .....228
  - Configuring a local printer .....228
  - Sharing your printer to your private network .....231
  - Printing from Networked Linux clients .....232
  - Network Printing from Windows computers .....233

<b>Chapter 17: Securing Your Future</b> .....	<b>237</b>
Thinking Security .....	237
An Ounce of Protection: Preventing Intruders .....	238
Updating software to remove vulnerabilities .....	239
Reducing your exposure: Removing and reducing services .....	240
Using a Secure Shell client .....	242
Configuring an OpenSSH server .....	244
Exchanging keys makes your life easier .....	246
Introducing encryption and security .....	249
Protecting your Web server with SSL .....	251
Reading your logs .....	257
Fending off modular rootkits .....	258
Introducing SELinux .....	258
Introducing access-control types .....	259
Introducing security contexts .....	259
Introducing SELinux policy options .....	260
Understanding the Security Process .....	261
<b>Chapter 18: Bringing In the Fedora Core Repairman</b> .....	<b>263</b>
The Fix Is In: Troubleshooting Your Network .....	264
Introducing Fault Trees .....	264
Ticking Through Your Linux Networking Checklist .....	266
Is the power turned on? .....	266
Is your network cable loose or broken? .....	266
Is your Ethernet hub or switch working? .....	266
Is your Ethernet adapter inserted correctly? .....	267
Is your network adapter configured correctly? .....	267
“Can I talk to another computer or device?” .....	274
<b>Chapter 19: Building a Streaming Audio Server</b> .....	<b>277</b>
Introducing Ices2 and Icecast2 .....	277
Creating a Music Source .....	278
Installing Ices2 and Icecast2 .....	280
Downloading Libshout, Icecast2 and Ices2 .....	280
Configuring Icecast2 .....	283
Configuring Ices2 .....	285
Putting It All Together: Streaming Music to Your Private Network .....	287
Streaming on Your Private Network .....	287
<b>Part V: The Part of Tens</b> .....	<b>291</b>
<b>Chapter 20: Ten Problem Areas and Solutions</b> .....	<b>293</b>
“Help! I Need Some Help!” .....	293
Books and more books .....	293
Fedora Core and Linux documentation .....	294

School days .....295  
 In the news .....295  
 User groups .....296  
 Fixing Common Problems .....296  
   “I forgot my password” .....297  
   “I forgot my root password!” .....297  
   “I need to break into my own computer!” .....297  
   “I want to change the GRUB boot order” .....298  
   “When I boot into Windows,  
     I get the recovery process” .....299  
   “My network is working, yet not working” .....300  
   “I want to make an emergency boot floppy disk” .....300  
   “I can’t boot from my DVD” .....301  
   “Linux can’t find a shell script (or program)” .....301  
   “I don’t know how to make the X Window System start  
     at boot time” .....302

**Chapter 21: Ten Security Vulnerabilities and Their Fixes ..... 303**

How Many Daemons Can Dance on the Head  
 of the Linux Process Table? .....304  
 Hide Your Communications with OpenSSH .....305  
 Aha! No Firewall — Oh Boy! .....305  
 Keeping Up with the Software Joneses .....306  
 “Backups? I Don’t Need No Stinking Backups!” .....306  
 My Buffer Overfloweth .....307  
 Social Engineering 1010101010 .....310  
 Bad Passwords .....310  
 Scan Me .....311  
 I Know Where You Logged In Last Summer .....312

***Part VI: Appendixes .....313***

**Appendix A: Fedora Core Administration Utilities ..... 315**

System Settings .....315  
 Server Settings .....316  
 System Tools .....317

**Appendix B: Discovering Your Hardware’s True Identity ..... 319**

Breaking Down Your Computer .....319  
 Understanding Hard-Drive Controllers .....321  
 A Bit About Memory Bytes .....322  
 Discovering Your Windows 9x or Windows Me Hardware .....323  
 Discovering Your Windows NT, Windows 2000,  
 or Windows XP Hardware .....324

<b>Appendix C: Filing Your Life Away</b> .....	<b>325</b>
Getting Linux File Facts Straight .....	325
Storing files .....	325
Sorting through file types .....	326
Understanding files and directories .....	327
Moving Around the File System .....	328
Figuring out where you are .....	329
Specifying the directory path .....	329
Changing your working directory .....	331
Going home .....	331
Manipulating Files and Directories .....	332
Creating directories .....	332
Moving and copying files and directories .....	333
Removing files and directories .....	334
Changing File Ownership and Granting Permissions .....	335
Making Your Own Rules .....	337
<b>Appendix D: Becoming a Suit: Managing the Linux File System</b> ...	<b>339</b>
Mounting and Unmounting a File System .....	339
Mounting Windows files from a floppy disk .....	340
Unmounting file systems .....	340
Adding a Disk Drive .....	341
<b>Appendix E: Revving Up with RPM and YUM</b> .....	<b>343</b>
Introducing the Red Hat Package Manager .....	344
Using the Red Hat Package Manager .....	345
Installing an RPM package from the DVD .....	346
Removing an RPM package .....	347
Manual Shifting with RPM .....	348
Manually installing and upgrading packages .....	349
Manually removing packages .....	349
Introducing YUM .....	350
YUM functions .....	353
<b>Appendix F: About the DVD</b> .....	<b>355</b>
System Requirements .....	355
What You Find .....	356
If You Have Problems with Your DVD .....	357
<b>Index</b> .....	<b>359</b>