

# List of Chapters

<b>Chapter 1: Why Linux? Why Not Linux? Which Linux?</b>	<b>1</b>
<b>Chapter 2: Installing Fedora Core</b>	<b>11</b>
<b>Chapter 3: Updating Fedora Core</b>	<b>67</b>
<b>Chapter 4: Getting Help</b>	<b>93</b>
<b>Chapter 5: Configuring Your Desktop</b>	<b>107</b>
<b>Chapter 6: Files, Directory Structures, and File Managers</b>	<b>135</b>
<b>Chapter 7: E-mail and Web Browsing</b>	<b>163</b>
<b>Chapter 8: Office and Productivity Applications</b>	<b>187</b>
<b>Chapter 9: Fedora Core Utilities</b>	<b>213</b>
<b>Chapter 10: Digital Images</b>	<b>233</b>
<b>Chapter 11: Multimedia: Audio (and Video)</b>	<b>257</b>
<b>Chapter 12: Devices: Printers, Scanners, CD Burners</b>	<b>275</b>
<b>Chapter 13: Security</b>	<b>295</b>
<b>Chapter 14: Under the Hood</b>	<b>311</b>

<i>Appendix A: How Partitions Work</i>	<i>Electronic download</i>
<i>Appendix B: Connecting to a Windows Network</i>	<i>Electronic download</i>

# Table of Contents

<b>Our Contract with You, the Reader</b>	<b>iii</b>
<b>List of Chapters</b>	<b>v</b>
<b>Acknowledgments</b>	<b>xiii</b>
<b>About the Authors</b>	<b>xv</b>
<b>How to Download the Files</b>	<b>xvii</b>
<b>Introduction</b>	<b>xix</b>
<b>Chapter 1: Why Linux? Why Not Linux? Which Linux?</b>	<b>1</b>
<hr/>	
<b>Why Linux?</b>	<b>2</b>
Freedom	2
Choice	3
Security	3
Opportunity	4
<b>Why not Linux? The top 10 myths</b>	<b>4</b>
Linux is only for servers.	5
Linux is only for techies.	5
Linux doesn't have the software I need.	6
Linux won't run my Windows software.	6
You have to use the command line.	6
You have to compile everything.	6
You don't have to worry about security.	7
I can't use my existing hardware.	7
There isn't any technical support.	7
It doesn't cost anything.	7
<b>Which Linux?</b>	<b>8</b>
About Linux "distributions"	8
The original candidates	9
<b>Why I chose Fedora Core</b>	<b>10</b>
<b>Chapter 2: Installing Fedora Core</b>	<b>11</b>
<hr/>	
<b>The big picture</b>	<b>11</b>
Installing Linux alongside a pre-existing OS	12
<b>The details—step by step</b>	<b>12</b>
Download Fedora Core	13
Install Fedora Core	21
First login	56
<b>Advanced Topics/Alternatives/Options</b>	<b>58</b>
Modifying automatic partitioning's choices	58
Customizing the boot loader options	61
Assigning static IP addresses instead of using DHCP	63
<b>Summary</b>	<b>66</b>

<b>Chapter 3: Updating Fedora Core</b>	<b>67</b>
<b>The big picture</b>	<b>69</b>
Dependencies	69
RPMs	69
Red Hat Network	70
up2date	70
yum	71
APT	71
Summary	71
<b>The details—step by step</b>	<b>72</b>
Are there updates available?	72
Configuration	72
Point up2date to a local mirror	77
Launch up2date	80
<b>Summary</b>	<b>90</b>
<b>Chapter 4: Getting Help</b>	<b>93</b>
<b>Static help</b>	<b>93</b>
Online help	93
The Linux Documentation Project	95
Fedora Core Web sites	95
<b>Interactive help</b>	<b>96</b>
Mailing lists	96
Mailing list archives	100
<b>Summary</b>	<b>105</b>
<b>Chapter 5: Configuring Your Desktop</b>	<b>107</b>
<b>Using the desktop as-is</b>	<b>108</b>
Switching between desktop environments	109
Basic operation of the desktop	110
<b>Customize the desktop</b>	<b>116</b>
Desktop	116
Panel	117
Menus	124
Applets	126
<b>Summary</b>	<b>133</b>
<b>Chapter 6: Files, Directory Structures, and File Managers</b>	<b>135</b>
<b>Files: the data itself</b>	<b>135</b>
Symbolic links	136
<b>Directory structures</b>	<b>137</b>
Where's the C: drive?	139
What do the folder names mean?	139
About multiple drives	144
<b>File managers</b>	<b>146</b>

File associations	154
Migration of data from Windows to Linux	160
Accessing Windows files on a Linux computer	161
Using Linux programs to open your Windows files	161
<b>Chapter 7: E-mail and Web Browsing</b>	<b>163</b>
Network connections	163
E-mail	167
Evolution	168
KMail	175
Web browsing	180
Mozilla	180
Konqueror	184
Summary	186
<b>Chapter 8: Office and Productivity Applications</b>	<b>187</b>
Editors	187
OpenOffice.org	191
Installation	193
Configuration and options	193
Configure	196
The OpenOffice.org interface	198
The Stylist	199
The Navigator	201
Creating, printing, and saving documents	204
KOffice	204
Gnumeric	206
GnuCash	208
Summary	211
<b>Chapter 9: Fedora Core Utilities</b>	<b>213</b>
File Roller	213
Formats	214
Using File Roller	214
KAlarm	220
KArm	221
PDF viewers	223
Preference applets	224
System Tools applets	228
Summary	232
<b>Chapter 10: Digital Images</b>	<b>233</b>
Connecting and downloading images from your digital camera	233
Capturing screen shots	239
Draw freehand images with KPaint	240

Draw icons with KIconEdit	243
Modifying images with The GIMP	244
The GIMP interface	245
Capturing a screen shot	248
Cropping an image	249
Editing an image, pixel by pixel	251
View images individually or as a slide show	252
GQView	252
gThumb Image Viewer	253
Summary	255
<b>Chapter 11: Multimedia: Audio (and Video)</b>	<b>257</b>
Audio	257
Testing the sound card	257
Playing a CD with CD Player	258
Moving CDs to disk, so you can keep them with you	259
Playing a ripped track from the hard disk	264
Video	273
<b>Chapter 12: Devices: Printers, Scanners, CD Burners</b>	<b>275</b>
Printers	275
Kudzu	275
Adding a print queue	277
Using a print queue	283
Scanners	284
CD-ROM burners	291
Summary	294
<b>Chapter 13: Security</b>	<b>295</b>
Your own password	295
Change root password	298
Users and groups	298
Authentication	303
Virus scanners	304
Download and install	304
Testing and running	306
Firewalls	308
Summary	309
<b>Chapter 14: Under the Hood</b>	<b>311</b>
Top 10 things you need to know about the command window	312
1. Command window title bar	312
2. Command prompt	312
3. Command prompts for root vs. regular user	313
4. Customize your prompt	313

5. Change to root inside the command window	315
6. Commands are case-sensitive	316
7. Move through command history	316
8. String completion	316
9. Multiple command windows	317
10. Command window attributes	317
The environment	319
Commands	320
The Linux path	320
The top 10 useful commands at the command prompt	321
Shell scripts (Linux batch files)	326
Creating your first shell script	327
Creating cron jobs	328
Summary	330
<b>Appendices</b>	<b>331</b>
<hr/>	
<b>Index</b>	<b>333</b>
<hr/>	