

CONTENTS IN DETAIL

ACKNOWLEDGMENTS

xvii

INTRODUCTION

1

Who Is This Book For?	2
Version Compatibility	3
Concept and Approach	4
How to Use This Book	7
About the Conventions Used in This Book	7
About the Projects in This Book	7

1

BECOMING A PENGUINISTA

Welcome to the World of Linux

9

What Is Linux?	10
About the Penguin	11
Why Should I Use Linux?	11
Is It All Just About Money?	12
But Is Linux Really Ready for the Desktop?	12
What Is a Distribution?	13
What Is Ubuntu?	13
Why Ubuntu Then?	14
Hardware Compatibility	15
Diving In	15
When Research Is Required	15
Hardware Requirements	17
Good News for AMD64 Users	18
Mixed News for Mac Users	18
Speaking Ubuntu	18
Where Do I Go from Here?	19

2

WADING AND DIVING

Running and (If You Like) Installing Ubuntu

21

Going in for a Dip	22
Taking the Plunge—Installing Ubuntu	23
Single- or Dual-Boot Setup?	23
Getting Ready for Action	24
Usernames and User Passwords	24
Dual-Booters Take Note	25
Doing the Deed	25

3		
A NEW PLACE TO CALL HOME		
Getting to Know the Desktop		31
Welcome to the GNOME Desktop		32
The Top Panel.....		32
The Menu		33
The Icons (Left)		34
The Icons (Right).....		34
The Bottom Panel.....		34
Project 3A: Customizing the GNOME Panel.....		35
3A-1: Adding Utility Buttons to the Panel		35
3A-2: Adding Amusing Applets to the Panel		36
3A-3: Adding a Program Launcher to the Panel.....		37
3A-4: Changing Panel Launcher Icons		38
3A-5: Adding a Drawer to the Panel.....		39
3A-6: Adding Program Launchers to the Drawer		40
3A-7: Adding the Entire Contents of a Menu to the Panel		41
3A-8: Moving Things Around on the Panel		41
More Panel Fun.....		42
Project 3B: Manipulating Menus.....		42
3B-1: Changing Icons Within Menus		42
3B-2: Changing the Order of Icons Within Menus.....		44
Virtual Desktops		44
Moving Running Applications Between Virtual Desktops.....		45
Wanda Revisited—GNOME Easter Eggs		46
Shutting Down		47

4		
MORE THAN WEBBED FEET		
The Internet, Linux Style		49
Setting Up a High-Speed Connection.....		50
Setting Up a Cable or Ethernet Connection for Providers Not Utilizing DHCP.....		50
Setting Up a Wireless Connection		52
Hardware		52
Activating Your Wireless Card.....		53
Releasing and Renewing Your Wireless Connection		54
Setting Up a Dial-Up Connection.....		55
What to Do if Your Modem Isn't Compatible		56
Firefox: Your Internet Browser		58
Controlling Browser Window Clutter with Tabs		58
Other Firefox Features: Popup Manager.....		59
Project 4A: Installing Firefox Extensions.....		60
4A-1: Downloading and Installing the Forecastfox Extension.....		60
4A-2: Setting Up the Forecastfox Extension.....		62
Project 4B: Installing the Flash Plugin.....		62
Email with Evolution.....		64
An Email Alternative: Thunderbird		65
Other Internet Applications.....		66

5		
ROUNDING OUT THE BIRD		
Downloading, Installing, and		
Updating Programs the Easy Way		67
Project 5A: Installing Applications via Synaptic		68
5A-1: Adding APT Repositories via Synaptic	69	
Adding New Repositories to Synaptic	70	
5A-2: Installing Monkey Bubble	71	
Removing Applications via Synaptic	72	
Upgrading Applications via Synaptic	73	
Project 5B: Installing Applications via GNOME App Install		73
5B-1: Selecting Applications for Installation	74	
5B-2: Downloading and Installing Selected Applications	75	
Performing System Upgrades via the System Update Panel Applet	76	
If an Update Ruins Your Day . . . or System	77	

6		
A TIDY NEST		
File and Disk Handling in Ubuntu		79
Nautilus: Your File Manager	80	
The Side Pane	80	
File Handling in Nautilus	82	
Creating, Naming, and Renaming Folders	82	
Moving Files and Folders	83	
Copying Files and Folders	83	
Navigating in Nautilus	83	
Tabbed Browsing in Nautilus	83	
Spelling It Out—Typing File Paths in Nautilus	84	
Bookmarks Within Nautilus	84	
Understanding the Linux Filesystem	85	
What's in All Those Other Folders?	85	
Using Nautilus as a Network Browser	86	
Using Nautilus as an FTP Client	88	
File and Folder Permissions Within Nautilus	88	
Reading Data CDs and DVDs	91	
Burning Data CDs and DVDs	91	
Dealing with CD-RW Disks	93	
Burning ISO Images to Disk	94	
Duplicating Data CDs	94	
Burning Multisession CDs	95	
Burning Subsequent Sessions	95	
USB Storage Devices	96	
Putting USB Storage Devices to Work	97	
Project 6: Creating and Extracting Compressed Files		98

7

DRESSING UP THE BIRD

Customizing the Look and Feel of Your System **101**

Project 7A: Creating a New User Account	102
Logging In to Your New Account.....	104
Project 7B: Customizing Your Desktop Environment	106
7B-1: Creating Folders.....	106
7B-2: Adding Emblems to Folders.....	107
7B-3: Setting Window Backgrounds (and Emblems Again).....	108
7B-4: Dolling Up the Side Pane (and Emblems Yet Again).....	109
7B-5: Changing the Desktop Background.....	110
7B-6: Downloading and Installing the Art Manager (GNOME Art).....	112
7B-7: Changing Window Borders, Controls, and Icon Sets.....	113
7B-8: Installing Additional Window Borders, Controls, and Icons.....	115
Project 7C: Placing Home and Trash Icons on the Desktop	117
Project 7D: Changing Your Login Screen	118
7D-1: Downloading a Login Manager Theme.....	118
7D-2: Installing Your New Login Manager Theme.....	118
Project 7E: Changing Your Splash Screen	120
7E-1: Enabling Automatic Login.....	120
7E-2: Installing New Splash Screens.....	120
7E-3: Selecting and Activating Splash Screens.....	121
Choosing a Screensaver.....	121
Project 7F: Wrapping Things Up—Installing and Applying Firefox Themes	122

8

SIMPLE KITTEN WAYS

Getting to Know the Linux Terminal and Command Line **125**

Meet the Terminal.....	127
Shells.....	128
Some Goofy, Yet Useful, Fun with the Command Terminal.....	128
Nontoxic Commands.....	129
\$ whoami.....	129
\$ finger.....	129
\$ pwd.....	130
\$ df.....	131
\$ ls.....	131
\$ sudo.....	132
\$ locate.....	132
\$ calendar.....	133
\$ exit.....	133
Commands with Some Teeth.....	133
\$ mkdir.....	133
\$ mv.....	134
\$ cd.....	134
\$ cp.....	134
\$ rm.....	135
\$ rmdir.....	135

\$ chmod	136
\$ apt-get	137
A Couple of Other Biters You'll Be Using Soon	138
\$ ln	138
\$ tar	139
Project 8A: Creating a Plan	140
Project 8B: More Command Practice with pyWings	141
8B-1: Getting pyWings	143
8B-2: Creating a LocalApps Folder for pyWings	143
8B-3: Extracting the pyWings Tarball.....	143
8B-4: Moving the pyWings Folder to Your LocalApps Folder	144
8B-5: Running pyWings	144
8B-6: Creating a Launchable Link for pyWings	144
8B-7: Running pyWings Again	145
8B-8: Adding Emblems to Your LocalApps Folder	146
Project 8C: Command Practice Review with Briscola	146
8C-1: Getting Briscola	147
8C-2: Extracting the Briscola Tarball and Renaming the Briscola Folder	147
8C-3: Preparing the Briscola Script.....	147
8C-4: Moving the Briscola Folder to a Global Location	148
8C-5: Creating a Launchable Link for Briscola	148
Can I Do the Same Thing with pyWings?	149
Playing Briscola	149
Customizing the Terminal	150
Tabbed Shell Sessions in the Terminal.....	152

9

AUTMATIX AND NOT SO AUTMATIX

More Ways to Install Programs

153

Project 9A: Installing DEB Packages

Not Available via the Ubuntu Repositories: Automatix..... 154

 9A-1: Getting and Installing Automatix

 9A-2: Running Automatix

 9A-3: Installing Software with Automatix: Skype

 9A-4: Installing Other Packages with Automatix:

 NTFS Partition Write Support

Project 9B: Converting RPMs to DEB Packages Using Alien

 9B-1: Installing Alien

 9B-2: Getting the TuxCards RPM

 9B-3: Converting the TuxCards RPM

 9B-4: Installing the Newly Generated TuxCards DEB Package

 9B-5: Running TuxCards.....

Compiling Programs from Source

 What Is Source?

 Tarballs: The Containers of Source

 The Basics

 Installing the Tools You Need.....

Project 9C: Compiling and Installing Xmahjongg

 9C-1: Downloading and Extracting the Xmahjongg Files

 9C-2: Running configure and make for Xmahjongg

9C-3: Installing Xmahjongg	165
9C-4: Running Xmahjongg	166
Project 9D: Running Java Apps: Risk	167
9D-1: Installing the Java Runtime Environment	167
9D-2: Getting the Risk File	168
9D-3: Running Risk	168
Running Windows Applications with Wine.....	169
Installing and Checking Out Wine.....	170
Installing a Windows Application in Wine	171
Running a Windows Application in Wine	172
Installing Microsoft Internet Explorer	172

10

GUTENBIRD

Setting Up and Using Your Printer and Scanner **175**

Printers	176
Confirming That Your Printer Is Supported	176
Setting Up Your Printer.....	176
For the Driverless Among You	179
Printing Details.....	180
Project 10: Creating a Virtual PDF Printer	181
10-1: Getting and Setting Up the Files You Need	182
10-2: Setting Up Your Virtual PDF Printer.....	182
10-3: Using Your Virtual PDF Printer	183
Canceling a Print Job.....	183
Scanners	184
Scanning with XSane.....	185
Why Are My Scanned Images So Big?	186

11

FONT FEATHERED FRENZY

Adding New Fonts to Your System **189**

Project 11A: Installing TrueType Fonts Locally	191
11A-1: Getting the Font Files	191
11A-2: Installing the Fonts	191
11A-3: An Alternative Approach to Installing Fonts Locally	192
11A-4: Uninstalling Locally Installed Fonts	193
Project 11B: Installing TrueType Fonts Globally	193
11B-1: Installing Individual Fonts Globally.....	193
11B-2: Installing Multiple Fonts Globally	194
11B-3: Uninstalling Globally Installed Fonts	194
Project 11C: Installing Microsoft Windows Core Fonts via Synaptic	195
Project 11D: Installing Microsoft Core Fonts from	
Your Windows Partition (for Dual-Booters).....	195
11D-1: Finding Your Windows Partition	196
11D-2: Mounting Your Windows Partition	196
11D-3: Installing Fonts from Your Windows Partition	197
Unmounting Your Windows Partition	198

Customizing Your System Fonts	198
Making Things Look Better	199
Creating Your Own Fonts with FontForge	199
Downloading, Installing, and Running FontForge	200

12

POLYGLOT PENGUINS

Linux Speaks Your Language 201

Read-Only Language Support	202
Changing the Character Encoding in Firefox	202
Typing Nonstandard Characters	202
Using the Compose Key Option	203
Using the Keyboard Indicator	204
Viewing Your System in Another Language	205
Multilingual Login	206
Chinese, Japanese, and Korean Input	206
Chinese	207
Japanese	207
Korean	208
Project 12: Installing Asian Language Input Support for SCIM	208
12-1: Downloading and Installing SCIM Input Method Modules	209
12-2: Typing in Asian Languages with SCIM	209
12-3: Installing Additional Input Methods	210

13

PENGUINS BACK AT WORK

Getting Down to Business in Linux 211

OpenOffice.org	212
OpenOffice.org Applications	212
Microsoft Office and OpenOffice.org File Compatibility	215
OpenOffice.org Features	216
Getting to Know the Buttons	216
Word Processing Done Lightly with AbiWord	220
Some Other Cool Productivity Apps	221
Sticky Notes	221
Tomboy	222
GnuCash	223
Scribus	223

14

BRUSH-WIELDING PENGUINS

Linux Does Art 225

Project 14A: Digital Cameras	225
14A-1: Connecting Your Camera and Starting the Import Process	226
14A-2: Setting Up and Cleaning Up Before Importing the Images	227
14A-3: Saving the Images to Your Hard Disk	228

Viewing Your Images with gThumb	228
Getting to Know Some of gThumb's Features	229
Saving Photos to CD in gThumb	229
Project 14B: Creating Web Albums with gThumb	229
14B-1: Selecting Images	230
14B-2: Selecting a Destination Folder	230
14B-3: Copying Images and Page Layout Options	230
14B-4: Adding Headers and Footers	231
14B-5: Choosing a Theme	231
14B-6: Creating and Viewing a Web Album	231
Project 14C: Emblems Again! (Creating Your Own)	233
14C-1: Using an Existing Icon as an Emblem	233
14C-2: Adding the Newly Sized Image to the Emblem Collection	233
Getting Arty with the GIMP	234
Using the GIMP to Resize Images and Convert File Formats	235
Dialogs	236
Learning More	237
XPaint	237
Sodipodi	238
Project 14D: Installing Picasa via Automatrix	239
14D-1: Downloading and Installing the Picasa Package	239
14D-2: Running and Setting Up Picasa	240
A Few Other Graphics Apps to Consider	241
F-Spot Photo Manager	241
Blender	242
QCAD	242
Tux Paint	243

15

TUX ROCKS

Music à la Linux

245

Audio File Formats	245
Project 15A: Installing MP3 Support for Audio Apps	246
Audio Rippers and Encoders	247
Sound Juicer	247
Audio Players	249
Rhythmbox	249
Exaile—An amaroK-like Audio Player for GNOME	254
Creating Audio CDs	257
Burning Audio CDs with Rhythmbox	257
Burning Audio CDs with Serpentine	257
Project 15B: Listening to RealMedia Streams with RealPlayer	258
Installing RealPlayer	259
Setting Up RealPlayer and Testing Your Installation	260
Playing MP3 and Ogg Vorbis Streams with RealPlayer	260
Going to Town with RealPlayer	260
Other Cool Audio Apps	261
Other Audio Players	261
EasyTAG and Audio Tag Tool	264
LMMS	264
Audacity	264

16
PLUGGIN' IN THE PENGUIN
Ubuntu and Your iPod **267**

Knowing Your Limits	268
iPod Filesystem Formats.....	268
Determining Your iPod's Format	269
Reformatting Your iPod	269
(Not) Auto-Updating Your iPod	270
Managing Your iPod in Ubuntu.....	271
Managing Your iPod's Audio Files with Rhythmbox	271
Managing Your iPod's Audio Files in gtkpod	272
Floola and YamiPod	275
Setting Up Your System to Automatically Launch Floola, YamiPod, or gtkpod...	277
Photo Transfer with GPixPod.....	278
Converting Audio File Formats	279
Linux on Your iPod?	280
Other MP3 Players	280

17
COUCH PENGUINS
Video and DVD Playback in Ubuntu **281**

Playing Video Streams with RealPlayer.....	281
DVDs.....	282
Can I Play Foreign DVDs?	283
Totem Movie Player	284
Switching Totems	284
Using Totem to Play DVDs, VCDs, and Other Multimedia Files	285
Making Things Look a Bit Better in Totem	285
Totem as an Audio Player?	286
A Couple of Other Cool Totem Features.....	287
Using Your Digital Video Camera	287
Capturing and Editing Digital Video with Kino	287
Other Video Apps.....	290

18
DEFENDING THE NEST
Security **291**

Does My System Need Protection?	292
The First Line of Defense.....	292
Software Firewalls	294
Taking Control of Firestarter	296
Confirming That Firestarter Runs Automatically	296
Finding Out More	296
ClamAV: Antivirus Software, Linux Style.....	296
Using the ClamAV/ClamTk Duo.....	297
Project 18: Virus Scanning with avast!.....	298
18-1: Downloading the avast! DEB Package and License Key.....	298
18-2: Running and Using avast!.....	298

A		
UBUNTU DESKTOP CDS FOR AMD64 USERS		301
Downloading and Burning Ubuntu Desktop CD ISOs to CD	301	
Burning the ISO to CD in Windows	302	
Burning the ISO to CD in OS X	303	
Ordering an Install Disk from Ubuntu	304	
Ordering an Install Disk from Other Online Sources.....	304	
B		
RESOURCES		305
Forums	305	
Linux Reference	306	
Blogs	306	
Hardware Compatibility Issues.....	307	
Wireless Connections	307	
Free Downloads	307	
Applications and Other Packages	307	
Free Fonts	308	
News and Information	308	
Magazines	308	
Books	308	
Ubuntu CDs	309	
INDEX		311