

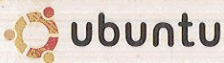
THE EXPERT'S VOICE® IN OPEN SOURCE

Fully revised  
and updated for  
**Ubuntu 8.04**  
(Hardy Heron LTS)  
and above!

# Beginning Ubuntu Linux

*The complete guide to Ubuntu—includes everything you need to take advantage of the world's favorite Linux operating system.*

THIRD EDITION



Keir Thomas and Jaime Sicam



**Accompanying DVD** includes full versions of Ubuntu 8.04 LTS, as well as Kubuntu, Edubuntu, Xubuntu, and PPC releases!

Apress®

# Contents

About the Authors .....	xxiii
About the Technical Reviewers .....	xxv
Acknowledgments .....	xxvii
Preface .....	xxix
Introduction .....	xxxi

## PART 1 Introducing the World of Linux

<b>CHAPTER 1</b>	<b>Welcome!</b> .....	3
	What Is Linux? .....	3
	The Age of Linux .....	5
	The Problems with Windows .....	6
	The Benefits of Linux .....	8
	Fewer Crashes .....	8
	Security .....	8
	Free and Shareable .....	9
	No Annoying Copy Protection or Usage Restrictions .....	9
	The Linux Community .....	9
	Summary .....	11
<b>CHAPTER 2</b>	<b>A History and Politics Lesson</b> .....	13
	In the Beginning .....	13
	The GNU Project .....	16
	Proprietary Software and the GPL .....	17
	GNU and Linux Together .....	18
	Different Flavors of Linux .....	19
	Linux Today .....	20
	Modern Linux Development .....	20
	Summary .....	21

<b>CHAPTER 3</b>	<b>The Realities of Running Linux</b>	23
	Learning to Use Linux	23
	Who Uses Linux?	24
	Getting Hold of Linux	25
	Using Ubuntu	26
	Summary	27

## PART 2 Installing Ubuntu

<b>CHAPTER 4</b>	<b>Preinstallation Steps</b>	31
	Understanding Partitioning	31
	Freeing Up Space	33
	Reclaiming Space	34
	Removing Windows	35
	Using Another Hard Disk	35
	Backing Up Your Data	37
	Backing Up E-Mail Files	38
	Making Notes	39
	Summary	41
<b>CHAPTER 5</b>	<b>Installing Ubuntu</b>	43
	An Overview of the Installation Process	43
	Step-by-Step Guide	46
	Stage 1: Prepare the Windows Partition for Resizing	46
	Stage 2: Boot from the DVD-ROM	48
	Stage 3: Choose Language Settings	50
	Stage 4: Select from the Boot Menu	50
	Stage 5: Choose a Language for Ubuntu	52
	Stage 6: Select Your Country and Time Zone	53
	Stage 7: Confirm Your Keyboard Layout	54
	Stage 8: Repartition Your Hard Disk	55
	Stage 9: Enter a Username	66
	Stage 10: Import Documents and Settings	68
	Stage 11: Confirm Installation Choices	69
	Stage 12: Wait During Installation	70
	Stage 13: Reboot and Enjoy Ubuntu!	71
	Summary	74

<b>CHAPTER 6</b>	<b>Solving Installation Problems</b>	75
	Preinstallation Problems	75
	Installation Problems	79
	Postinstallation Problems	81
	Graphical Problems	84
	Using the Screens and Graphics Utility	86
	Summary	93

## PART 3 **The No-Nonsense Getting Started Guide**

<b>CHAPTER 7</b>	<b>Booting Ubuntu for the First Time</b>	97
	Starting Up	97
	Logging In	99
	Exploring the Desktop	100
	First Impressions	101
	Shutting Down or Restarting Ubuntu	103
	Desktop Elements	105
	Quick Desktop Guides	107
	Running Programs	110
	Working with Virtual Desktops	111
	Using the Mouse	113
	Cutting and Pasting Text	114
	Summary	115
<b>CHAPTER 8</b>	<b>Getting Everything Up and Running</b>	117
	Ubuntu Hardware Support	117
	Proprietary vs. Open-Source Drivers	118
	Installing Device Manager	119
	How to Configure Ubuntu	121
	Using the Command Line	122
	Installing Software	122

Getting Online .....	124
Using NetworkManager .....	124
Configuring an Ethernet Network Device .....	125
Connecting to a Wireless Network .....	128
Installing Windows Wireless Network Device Drivers .....	131
Using Dial-Up Telephone Modems .....	141
Working with a Proxy Server .....	144
Configuring Power-Saving Features .....	145
Using Power-Management Preferences .....	145
Spinning Down the Hard Disk .....	149
Adding a Printer .....	150
Configuring a Local Printer .....	150
Configuring a Network Printer .....	152
Configuring a Windows/SMB Shared Printer .....	154
Administering a Printer .....	156
Using Digital Cameras, MP3 Players, and USB Memory Sticks .....	157
Configuring a Scanner .....	158
Installing 3D Drivers and Activating Desktop Visual Effects .....	160
Configuring Bluetooth .....	163
Pairing Bluetooth Devices .....	163
Transferring Files Between Bluetooth Devices .....	164
Using a Bluetooth Keyboard or Mouse .....	166
Configuring Sound Cards .....	168
Configuring E-Mail and Instant Messaging .....	169
Configuring E-Mail Access .....	169
Setting Up Instant Messaging .....	171
Summary .....	173

<b>CHAPTER 9</b>	<b>How to Secure Your Computer .....</b>	<b>175</b>
	Windows Security vs. Linux Security .....	176
	Root and Ordinary Users .....	177
	Encryption .....	179
	Setting Up for Encryption .....	180
	Encrypting and Decrypting Files .....	190
	Signing and Encrypting E-Mail .....	194

Common-Sense Security .....	196
Online Updates .....	197
Configuring the Ubuntu Firewall .....	200
Installing Firestarter .....	201
Configuring Firestarter .....	202
Adding Virus Scanning to Ubuntu .....	207
Installing ClamTk .....	208
Updating the ClamAV Database .....	208
Scanning for Viruses .....	209
Dealing with Infections .....	210
Summary .....	212

## **CHAPTER 10 Personalizing Ubuntu: Getting Everything**

<b>Just Right .....</b>	<b>213</b>
Changing the Look and Feel .....	213
Altering the Theme .....	214
Changing the Wallpaper .....	219
Setting Font Preferences .....	222
Configuring General Interface Options .....	224
Using Desktop Visual Effects .....	225
Configuring Input Devices .....	233
Configuring Mouse Options .....	233
Changing Keyboard Settings .....	237
Creating Keyboard Shortcuts .....	240
Personalizing Login Options .....	240
Changing Your Login Picture .....	245
Adding and Removing Desktop Items .....	246
Adding a Shortcut .....	246
Personalizing the Panels .....	248
Adding and Removing Menus .....	249
Moving Panel Items .....	251
Working with Applets .....	251
Summary .....	256

**CHAPTER 11 Ubuntu Replacements for Windows Programs . . . . . 257**

Available Software . . . . . 257

A Quick Start with Common Linux Programs . . . . . 259

    Word Processing: OpenOffice.org Writer . . . . . 260

    Spreadsheet: OpenOffice.org Calc . . . . . 261

    Presentations: OpenOffice.org Impress . . . . . 263

    Database: OpenOffice.org Base . . . . . 264

    E-Mail/Personal Information Manager: Evolution . . . . . 265

    Web Browser: Firefox . . . . . 266

    Audio Playback: Rhythmbox and Sound Juicer . . . . . 268

    Movie Playback: Totem Movie Player . . . . . 269

    CD/DVD Burning: Nautilus and Brasero . . . . . 270

    Photo Editing: The GIMP . . . . . 271

    Other Handy Applications . . . . . 273

Summary . . . . . 278

**CHAPTER 12 Managing Your Files . . . . . 279**

Understanding File System Concepts . . . . . 279

    Drive References . . . . . 279

    Names of Files . . . . . 280

    File Access and Storage . . . . . 281

Using Nautilus . . . . . 283

    Searching for Files . . . . . 286

    File and Folder Icons . . . . . 287

    Special Nautilus Windows . . . . . 288

Launching Files and Running Programs . . . . . 289

Accessing Windows Files . . . . . 291

    Working with Files in Windows Partitions . . . . . 292

    Accessing Networked Files . . . . . 294

    Sharing a Folder from Within Ubuntu . . . . . 297

Accessing Removable Storage Devices . . . . . 298

    Working in the Computer Window . . . . . 298

    Ejecting Media . . . . . 299

Summary . . . . . 300

# PART 4 The Shell and Beyond

<b>CHAPTER 13</b>	<b>Introducing the BASH Shell</b>	303
	What Is the BASH Shell?	303
	Why Bother with the Shell?	305
	When Should You Use the Shell?	307
	Getting Started with the Shell	307
	Running Programs	309
	Getting Help	310
	Running the Shell via a Virtual Console	311
	Working with Files	313
	Listing Files	314
	Copying Files and Directories	316
	Moving Files and Directories	316
	Deleting Files and Directories	318
	Changing and Creating Directories	319
	Summary	320
<b>CHAPTER 14</b>	<b>Understanding Linux Files and Users</b>	321
	Real Files and Virtual Files	321
	Users and File Permissions	324
	Viewing Permissions	325
	Altering Permissions	330
	Changing the Ownership of a File	331
	The File System Explained	333
	Mounting	337
	Using the mount Command	337
	Mounting a Drive Manually	338
	Removing a Mounted System	340
	File Searches	342
	Using the find Command	342
	Using the locate Command	343
	Using the whereis Command	344
	File Size and Free Space	344
	Viewing File Sizes	344
	Finding Out the Amount of Free Space	345
	Summary	346



<b>CHAPTER 15</b>	<b>Working with Text Files</b>	347
	Viewing Text Files	347
	Using the cat Command	347
	Using the less Command	348
	Using the head and tail Commands	348
	Using a Command-Line Text Editor	350
	Understanding vim Modes	351
	Using vim to Edit a File	355
	Creating a New Text File Using vim	357
	Searching Through Files	358
	Using grep to Find Text	358
	Using Regular Expressions	359
	Comparing Text Files	361
	More Text Tools	362
	Summary	364
<b>CHAPTER 16</b>	<b>Taking Control of the System</b>	365
	Viewing Processes	365
	Controlling Processes	368
	Killing Processes	369
	Controlling Zombie Processes	370
	Using Other Commands to Control Processes	371
	Controlling Jobs	373
	Summary	375
<b>CHAPTER 17</b>	<b>Cool Shell Tricks</b>	377
	Using Autocompletion	377
	Autocompletion with Files and Paths	378
	Viewing Available Options	378
	Using Keyboard Shortcuts	379
	Shortcuts for Working in BASH	379
	Shortcuts for System Control	380
	Using the Command History	381
	Piping and Directing Output	383
	Piping the Output of Commands	383
	Redirecting Output	385
	Summary	387

<b>CHAPTER 18</b>	<b>Digital Audio</b> .....	391
	Issues Surrounding Multimedia Playback .....	391
	Playing Audio Files .....	393
	Installing Codecs.....	394
	Using Rhythmbox .....	397
	Purchasing from Online Music Stores .....	399
	Purchasing from Magnatune.....	400
	Using the Jamendo Store.....	400
	Tuning In to Online Radio Stations .....	401
	Listening to Podcasts .....	402
	Listening to Audio CDs .....	404
	Ripping Music from CDs .....	405
	Choosing a Format .....	406
	Adding MP3-Ripping Support to Sound Juicer .....	407
	Ripping Tracks .....	408
	Creating Your Own CDs .....	409
	Installing Skype .....	411
	Summary .....	412
<b>CHAPTER 19</b>	<b>Movies and Multimedia</b> .....	413
	Installing Playback Software .....	413
	Installing Codecs.....	414
	Installing RealPlayer .....	416
	Adding Flash Support.....	417
	Adding Java Support .....	419
	Watching Movies .....	420
	Watching DVDs .....	423
	Watching TV .....	426
	Checking for Video Input .....	426
	Installing tvtime.....	426
	Summary .....	427

<b>CHAPTER 20</b>	<b>Digital Photos</b>	429
	Downloading and Cataloging Images	429
	Connecting Your Camera	429
	Importing Photos Using F-Spot	430
	Image Editing Using GIMP	434
	The Basics of GIMP	440
	Making Color Corrections	442
	Cropping and Healing	444
	Sharpening	445
	Applying Filters	446
	Summary	449

## PART 6 Office Tasks

<b>CHAPTER 21</b>	<b>Making the Move to OpenOffice.org</b>	453
	Office Similarities	453
	OpenOffice.Org Key Features	454
	File Compatibility	455
	The Right Fonts	458
	Copying Windows Fonts	458
	Installing TrueType Core Fonts	459
	Summary	461
<b>CHAPTER 22</b>	<b>OpenOffice.org Overview</b>	463
	Introducing the Interface	463
	Customizing the Interface	465
	Adding Functions to Toolbars	465
	Adding a New Toolbar	467
	Customizing Menus	468
	Configuring OpenOffice.org Options	469
	Using OpenOffice.org Core Functions	474
	Using Wizards	474
	Getting Help	474
	Inserting Objects with Object Linking and Embedding	474
	Creating Macros	475
	Saving Files	476
	Summary	477

<b>CHAPTER 23</b>	<b>In Depth: Writer</b>	479
	Formatting Text	479
	The Formatting Toolbar	479
	Context Menu	480
	The Style and Formatting Palette	481
	Spell-Checking	481
	Inserting Pictures	483
	Working with Tables	484
	Mail Merging	486
	Adding Headers and Footers	489
	Summary	490
<b>CHAPTER 24</b>	<b>In Depth: Calc</b>	491
	Entering and Formatting Data	491
	Deleting and Inserting Data and Cells	492
	Working with Formulas	493
	Using the Function Wizard	493
	Summing Figures	494
	Sorting Data	495
	Creating Charts	496
	Using Filters	498
	Summary	499
<b>CHAPTER 25</b>	<b>In Depth: Impress</b>	501
	Creating a Quick Presentation	501
	Working in Impress	503
	Animating Slides	504
	Applying Fontwork	506
	Using 3D Effects	507
	Exporting a Presentation As a Flash File	509
	Summary	510

<b>CHAPTER 26</b>	<b>In Depth: Base</b>	511
	Getting Started with Base	511
	Creating a Database	514
	Adding a Table	514
	Creating a Form	516
	Adding Controls to the Form Manually	517
	Editing the Database Table	518
	Using the Database	519
	Summary	520
<b>CHAPTER 27</b>	<b>In Depth: Evolution</b>	521
	Evolution Modes	521
	Basic E-Mail Tasks	523
	Sending and Receiving E-Mail	524
	Reading E-Mail	526
	Deleting Messages	526
	Flagging Messages	527
	Composing a Message	528
	Creating an E-Mail Signature	529
	Advanced E-Mail Tasks	530
	Creating New Folders	531
	Dealing with Junk E-Mail	532
	Sorting and Filtering Messages	532
	Creating Search Folders	533
	Contacts	535
	Adding or Editing Contact Information	535
	Creating a Contact List	537
	Calendars	537
	Specifying Appointment Types	537
	Adding or Editing a Diary Entry	538
	Memos and Tasks	540
	Summary	541

# PART 7 Keeping Your System Running

<b>CHAPTER 28</b>	<b>Installing and Removing Software</b>	545
	Software Installation Basics	545
	Formats of Linux Installation Files	546
	Package Management	547
	Dependency Management	548
	Software Repositories	549
	The Synaptic Package Manager in Depth	553
	Searching for Software	553
	Installing Software	555
	Removing Software	557
	Package Management from the Command Prompt	558
	Using dpkg	558
	Using the APT Tools	561
	Managing Software Repositories	565
	Using Software Sources	566
	Adding/Removing a Repository at the Command Line	568
	Installing from Source	569
	Installing the Compiler Tools	569
	Unpacking the Source Tarball and Solving Dependencies	570
	Compiling	571
	Summary	573
<b>CHAPTER 29</b>	<b>Managing Users</b>	575
	Understanding User and Group Accounts	575
	Users and Groups	575
	Root User	576
	UIDs and GIDs	577
	Adding and Deleting Users and Groups	577
	Adding and Deleting Users via the GUI	578
	Creating and Deleting Groups via the GUI	580
	Adding and Deleting Users and Groups at the Command Line	580
	Adding and Changing Passwords	583
	Summary	584

<b>CHAPTER 30</b>	<b>Optimizing Your System</b>	<b>585</b>
	Speeding Up Booting	585
	Reducing the Boot Menu Delay	586
	Enabling Automatic Login	587
	Managing GNOME Sessions	589
	Prelinking	593
	Configuring Prelinking	594
	Deactivating Prelinking	594
	Freeing Up Disk Space	596
	Emptying the /tmp Folder	596
	Emptying the Cache of Package Files	597
	Removing Unused Software	597
	Summary	598
<b>CHAPTER 31</b>	<b>Backing Up Data</b>	<b>599</b>
	What Data Should You Back Up?	599
	Using Simple Backup	601
	Backing Up Data via Simple Backup	601
	Restoring Data via Simple Backup	605
	Making Backups from the Command Line	606
	Creating tar Files	606
	Compressing tar Archives	607
	Extracting Files from a tar Archive	608
	Viewing tar Archive Information	608
	Saving the File to a CD-R/RW	609
	Saving the File to a DVD	610
	Summary	611
<b>CHAPTER 32</b>	<b>Scheduling Tasks</b>	<b>613</b>
	Scheduling with cron	613
	Creating a Scheduled Task	613
	Scheduling with anacron	616
	Using at to Schedule One-Off Tasks	618
	Summary	618

<b>CHAPTER 33</b>	<b>Accessing Computers Remotely</b> .....	619
	Using Secure Shell .....	619
	Logging In to a Remote Computer .....	620
	Transferring Files Between Remote Computers .....	623
	Accessing GUI Applications Remotely .....	626
	Running X Applications on a Remote Computer .....	626
	Accessing Ubuntu via Remote Desktop .....	627
	Connecting to Remote Windows Computers .....	629
	Connecting to Windows Vista .....	629
	Connecting to Windows XP Professional, 2000, and NT .....	630
	Connecting to Other Computers .....	631
	Summary .....	632

## **PART 8** **Appendixes**

<b>APPENDIX A</b>	<b>Glossary of Linux Terms</b> .....	635
<b>APPENDIX B</b>	<b>BASH Command Index</b> .....	657
<b>APPENDIX C</b>	<b>Getting Further Help</b> .....	671
<b>APPENDIX D</b>	<b>Exploring the DVD-ROM and Other Ubuntu Versions</b> ....	681
<b>INDEX</b>	.....	695