

## ubuntu

Powerful Hacks and Customizations

Neal Krawetz

## Contents

Introductio	n	xxiii
Part I	Optimizing Your System	1
Chapter 1	Hacking the Installation	3
	What's In This Chapter?	3
	Before You Begin	3
	Selecting a Distribution	4
	Understanding Ubuntu Names	5
	Selecting the Ubuntu Version	7
	Configuring Dual Boot	8
	Using the Desktop CD-ROM	9
	Using the Alternate CD-ROM	11
	Text Mode Installation	11
	OEM Installation	12
	Networkless Upgrades and Repairs	12
	Installing an LTSP Server	12
	Using the Server CD-ROM	13
	Changing Options	14
	Installing a Minimal System	14
	Installing over the Network	16
	Using a USB Drive	18
	Formatting a USB Drive	18
	Sharing Files with a USB Drive	19
	Booting from a USB Drive	21
	Different USB Devices	21
	The 10-Step Boot Configuration	22

	Starting the Network Install from a USB Drive	23
	Using the Boot Image	24
	Installing a Full File System from USB	26
	Using the Live CD from a USB Floppy Drive	26
	Using the Live CD from a USB Hard Drive	27
	Booting Variations and Troubleshooting	30
	Tweaking the BusyBox	31
	Using Ubuntu on a Netbook	32
	Installing on a Netbook	33
	Creating the Netbook Installation Media	33
	Installing with Only a Netbook	35
	Upgrading Ubuntu	36
	Determining the Version	37
	Performing the Upgrade	37
	Upgrading Issues with Ubuntu	37
	Configuring GRUB	39
	Altering Boot Parameters	39
	Updating GRUB	40
	Summary	41
Chapter 2	Customizing the User Environment	43
-	What's In This Chapter?	43
	Logging in for the First Time	43
	Changing the Startup Music	44
	Converting Audio Files	44
	Modifying Audio Files	46
	Changing Sounds under Karmic Koala	<b>4</b> 6
	Changing the Background	47
	Changing the Background As Needed	49
	Using Informative Colors	49
	Changing the Fonts	50
	Changing the DPI	51
	Helping with Big Fonts	52
	Tuning the Shell	52
	Completing Completion	54
	Awesome Aliases	55 5
	Fun Functions	56
	Cool Commands	57 57
	Tweaking the Desktop	57 57
	Adding a Prompt Button	57 50
	Adding Panels	59
	Adding Menus	60
	Selecting Themes and Skins	61
	Navigating Nautilus	62

	Embracing Emblems	63
	Technical Details	64
	Stretching Icons	65
	Technical Details	66
	Adjusting Fonts	67
	Tuning Templates	67
	Scripting Menus	68
	Replacing Nautilus	71
	Altering the Login Screen	71
	Modifying Login Scripts	72
	Summary	73
Chapter 3	Configuring Devices	75
	What's In This Chapter?	75
	Working with Device Drivers	75
	Loading Modules	76
	Viewing Modules	77
	Installing and Removing Modules	78
	Optimizing Modules	80
	Starting Services	80
	Using Init.d	81
	Understanding Upstart	82
	Configuring Services with the GUI	84
	Configuring Boot-Up Services with bum	85
	Configuring Services from the Command Line	86
	Enabling Multiple CPUs (SMP)	87
	Disabling SMP	89
	Missing SMP?	89
	Adding Printers	90
	Changing Paper Size	90
	Adding a Printer	91
	Sharing Your Printer	92
	Sharing a Printer with CUPS	92
	Sharing a Printer with LPD	94
	Sharing a Printer with Windows	94
	Adding Drives	96
	Upgrading Drives	96
	Mounting Systems	98
	Using Simple Backups	100
	Configuring a RAID	102
	Detecting a RAID Failure	104
	Adding to a RAID	106
	Adjusting Default Devices	108

	Disabling USB Drive Auto-Mount	108
	Altering Network Interface Preferences	108
	Adding Other Devices	109
	Tuning TV Cards	110
	Using Digital Cameras, Scanners, and Web Cameras	113
	Summary	115
Chapter 4	Adapting Input Devices	117
	What's In This Chapter?	11 <i>7</i>
	Empowering Keyboards	117
	Changing Keyboard Layouts	117
	Understanding Keyboards	118
	Enabling Unused Keys	119
	Mapping Console Keys	119
	Mapping Desktop Keys	121
	Altering Keycode Assignments	121
	Running Commands with the Push of a Button	123
	Examples of Keyboard Shortcuts	125
	Trapping Ctrl+Alt+Delete	126
	Disabling Ctrl+Alt+Delete	127
	Disabling Ctrl+Alt+Delete with Init	127
	Disabling Ctrl+Alt+Delete with Upstart	128
	Blinking Keyboard Lights	129
	Changing Xorg.conf	130
	Supporting Serial Mice	131
	Debugging Xorg.conf	132
	Enabling Extra Mouse Buttons	133
	Supporting a Touch Pad	134
	Tuning Ubuntu on a Macintosh	135
	Using a One-Button Mouse in a Three-Button World	135
	Missing Keys and Functionality	136
	Remapping the Command and Alt Keys	137
	Supporting USB Devices	138
	Creating Static USB Devices	139
	Associating Applications with USB	141
	Enabling Drawing Tablets	143
	Debugging the Wacom Tablet	144
	Tuning the Tablet	145
	Using Other Tablets	146
	Summary	147

Part II	Working with Compatibility	149
Chapter 5	Managing Software	151
	What's In This Chapter?	151
	Understanding Package Repositories	152
	Differentiating Distributions	153
	Running Synaptic	155
	Searching with Synaptic	155
	Changing Repositories	157
	Installing from a CD-ROM or Directory	158
	Managing Updates	159
	Shopping at the Ubuntu Software Center	160
	Using the Computer Janitor	161
	Living without Synaptic	161
	Modifying Sources	162
	Adding CD-ROM Repositories	164
	Browsing the APT Cache	165
	Organizing Search Results	166
	Installing with APT	167
	Removing Packages with APT	167
	Removing Residues	168
	Tracking Removals	168
	Upgrading with APT	170
	Installing Common Functions	170
	Installing Multimedia Support	171
	Adding Proprietary Media Support	172
	Getting Flashy	174
	Installing Font Packages	174
	Compiling and Developing Software	176
	Installing Package Source Code	177
	Programming with C	178
	Enabling Java	180
	Fixing Scripts	181
	Summary	182
Chapter 6	Communicating Online	183
	What's In This Chapter?	183
	Hacking the Firefox Web Brower	183
	Tuning Preferences	184

Tuning the Main Preferences	184
Tuning the Tabs Preferences	185
Tuning the Content Preferences	185
Adjusting Preferred Applications	186
Tuning the Privacy Preferences	186
Adjusting the Security Settings	188
Tuning the Advanced Preferences	188
Fine-Tuning the Firefox Advanced Preferences	190
Managing Profiles	192
Extreme Firefox Tweaks with File Configurations	192
Adding Search Engines	194
Playing with Plug-ins and Extensions	196
Adding Plug-ins	196
Removing Plug-ins	197
Helping Handlers	197
Opening Remote Browsers	198
Using Other Web Browsers	199
Why Use Different Browsers?	200
Mitigating Crashes	200
Securing Web Access with SSH	201
Installing the SSH Server	202
Opening Ports	203
Starting a Proxy	204
Using Socks4-Server	204
Using Dante-Server	205
Testing the SOCKS Server	206
Establishing the Tunnel	207
Changing Ciphers for Speed	208
Managing E-Mail with Evolution	209
Configuring an Account	209
Retrieving E-mail from Gmail	210
Preparing Your Gmail Account	211
Adding a Gmail Account	211
Fetching Mail	213
Retrieving E-Mail from Yahoo!	214
Addressing with LDAP	215
Crashing and Recovering Evolution	215
Using E-Mail with Thunderbird Mail	216
Instant Messaging with Ubuntu	218
Talking with VoIP	219
Summary	220
J.	

Chapter 7	Collaborating	223
	What's In This Chapter?	223
	Synchronizing the Clock	224
	Sharing Files	226
	Enabling NFS	227
	Acting as an NFS Client	228
	Acting as an NFS Server	229
	Exchanging Files with Samba	230
	Sharing a Directory with Windows	231
	Accessing a Windows Directory	232
	Working with Open Office	234
	Using the Word Processor	234
	Making Presentations	236
	Accessing Spreadsheets	237
	Selecting Alternative Office Tools	237
	Alternate Document Viewers	238
	Alternate Presentation Viewers	239
	Alternate Spreadsheet Viewers	239
	Collaborating Over the Network	240
	Sharing Source Code	241
	Configuring Subversion	242
	Using Subversion	245
	Branching and Merging with Subversion	247
	Sharing Documents in Real Time	247
	Sharing Desktops with VNC	249
	Using the VNC Viewer	250
	Sharing Your Desktop	251
	Sharing Your Complete Desktop	251
	Sharing Independent Desktops	252
	Securing VNC Connections	255
	Running Software in Emulators	256
	Choosing an Emulator	257
	Understanding Virtual Disks	259
	Differences between VNC and VM	259
	Emulating with VNC	260
	Using VMware (Commercial)	260
	Using Qemu (Open Source)	261
	Installing a Qemu VM	261
	Running a Qemu VM	262
	Creating Partitions	264
	Converting Between Qemu and VMware	265

	Using Xen (Open Source)	265
	Sharing Files with Emulators	266
	Other Collaboration Tools	267
	Summary	268
Part III	Improving Performance	269
Chapter 8	Tuning Processes	271
Chapte. 0	What's In This Chapter?	271
	Learning the Lingo	271
	Viewing Running Processes	273
	Killing Processes	275
	Killing All Processes	277
	Identifying Resources	278
	Accessing /proc	278
	Measuring CPU	279
	Measuring Disk Space	280
	Measuring Disk I/O	281
	Measuring Memory Usage	282
	Measuring Video Memory	283
	Measuring Network Throughput	284
	Finding Process Startups	285
	Inspecting Boot Scripts	285
	Inspecting Upstart	286
	Inspecting Device Startups	288
	Inspecting Network Services	288
	Inspecting Shell Startup Scripts	289
	Inspecting Desktop Scripts	290
	Inspecting Gnome Applications	291
	Inspecting Schedulers: at, cron, and anacron	294
	Scheduling with at	294
	Scheduling with cron	295
	Scheduling with anacron	296 296
	Tuning Kernel Parameters	290 297
	Computing Swap	
	Modifying Shared Memory	299 300
	Changing Per-User Settings	301
	Speeding Up Boot Time	303
	Profiling the Boot Sequence Summary	304
	·	
Chapter 9	Multitasking Applications	305
	What's In This Chapter?	305
	Switching Applications	306

	Using the Window List and Window Selector	306
	Using Alt+Tab	307
	Navigating the Desktop without a Mouse	308
	Switching Between Tabs	309
	Tweaking the Workplace Switcher	309
	Switching Workspaces with Ctrl+Alt+Arrows	310
	Managing Workspaces	311
	Customizing Application Windows	311
	Creating X-resources	312
	Using Devil's Pie	314
	Buffering Buffers	316
	Automating Tasks	318
	Tracking Projects	321
	Tracking Time on Projects	322
	Tracking CPU Usage	324
	Tracking Disk Usage and Quotas	324
	Understanding Your Limits	325
	Enabling Quotas	326
	Editing Quotas	327
	Reporting Quotas	328
	Summary	329
Chapter 10	Getting Graphical with Video Bling	331
Chapter 10	Getting diaphical with video bing	331
Chapter 10	- · ·	331
Chapter 10	What's In This Chapter?  Troubleshooting the Display	
Chapter 10	What's In This Chapter?	331
Chapter 10	What's In This Chapter? Troubleshooting the Display	331 332
Chapter 10	What's In This Chapter?  Troubleshooting the Display  Hacking Around Troublesome Areas	331 332 332
Chapter 10	What's In This Chapter? Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus	331 332 332 332
Chapter 10	What's In This Chapter?  Troubleshooting the Display  Hacking Around Troublesome Areas  Patching Nautilus  Enabling X11	331 332 332 332 333
Chapter 10	What's In This Chapter? Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus Enabling X11 Enabling Ctrl+Alt+Backspace	331 332 332 332 333 333
Chapter 10	What's In This Chapter?  Troubleshooting the Display  Hacking Around Troublesome Areas  Patching Nautilus  Enabling X11  Enabling Ctrl+Alt+Backspace  Editing xorg.conf	331 332 332 332 333 333 334
Chapter 10	What's In This Chapter?  Troubleshooting the Display  Hacking Around Troublesome Areas Patching Nautilus  Enabling X11  Enabling Ctrl+Alt+Backspace Editing xorg.conf  Tuning Graphics	331 332 332 332 333 333 334 335
Chapter 10	What's In This Chapter?  Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus Enabling X11 Enabling Ctrl+Alt+Backspace Editing xorg.conf Tuning Graphics Changing Screen Resolution (xrandr) Thinking Safety Flipping Cool!	331 332 332 332 333 333 334 335 336
Chapter 10	What's In This Chapter?  Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus Enabling X11 Enabling Ctrl+Alt+Backspace Editing xorg.conf Tuning Graphics Changing Screen Resolution (xrandr) Thinking Safety Flipping Cool! Practical Uses for xrandr	331 332 332 333 333 333 334 335 336 337 338 339
Chapter 10	What's In This Chapter?  Troubleshooting the Display  Hacking Around Troublesome Areas Patching Nautilus  Enabling X11  Enabling Ctrl+Alt+Backspace Editing xorg.conf  Tuning Graphics  Changing Screen Resolution (xrandr)  Thinking Safety Flipping Cool! Practical Uses for xrandr  Changing Video Drivers	331 332 332 333 333 333 334 335 336 337 338 339 340
Chapter 10	What's In This Chapter?  Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus Enabling X11 Enabling Ctrl+Alt+Backspace Editing xorg.conf Tuning Graphics Changing Screen Resolution (xrandr) Thinking Safety Flipping Cool! Practical Uses for xrandr Changing Video Drivers Enabling OpenGL	331 332 332 333 333 333 334 335 336 337 338 339 340 340
Chapter 10	What's In This Chapter?  Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus  Enabling X11 Enabling Ctrl+Alt+Backspace Editing xorg.conf  Tuning Graphics Changing Screen Resolution (xrandr) Thinking Safety Flipping Cool! Practical Uses for xrandr Changing Video Drivers Enabling OpenGL Automated Driver Selection	331 332 332 333 333 333 334 335 336 337 338 339 340 340
Chapter 10	What's In This Chapter?  Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus Enabling X11 Enabling Ctrl+Alt+Backspace Editing xorg.conf Tuning Graphics Changing Screen Resolution (xrandr) Thinking Safety Flipping Cool! Practical Uses for xrandr Changing Video Drivers Enabling OpenGL Automated Driver Selection Manually Enabling OpenGL	331 332 332 333 333 333 334 335 336 337 338 339 340 340 341
Chapter 10	What's In This Chapter?  Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus Enabling X11 Enabling Ctrl+Alt+Backspace Editing xorg.conf Tuning Graphics Changing Screen Resolution (xrandr) Thinking Safety Flipping Cool! Practical Uses for xrandr Changing Video Drivers Enabling OpenGL Automated Driver Selection Manually Enabling OpenGL If You Have an ATI Video Card	331 332 332 333 333 333 334 335 336 337 338 339 340 340 341 341 341
Chapter 10	What's In This Chapter?  Troubleshooting the Display  Hacking Around Troublesome Areas Patching Nautilus  Enabling X11  Enabling Ctrl+Alt+Backspace Editing xorg.conf  Tuning Graphics  Changing Screen Resolution (xrandr)  Thinking Safety Flipping Cool!  Practical Uses for xrandr  Changing Video Drivers  Enabling OpenGL  Automated Driver Selection  Manually Enabling OpenGL  If You Have an ATI Video Card  If You Have an NVIDIA Card	331 332 332 333 333 333 334 335 336 337 338 339 340 340 341 341 342 343
Chapter 10	What's In This Chapter?  Troubleshooting the Display Hacking Around Troublesome Areas Patching Nautilus Enabling X11 Enabling Ctrl+Alt+Backspace Editing xorg.conf Tuning Graphics Changing Screen Resolution (xrandr) Thinking Safety Flipping Cool! Practical Uses for xrandr Changing Video Drivers Enabling OpenGL Automated Driver Selection Manually Enabling OpenGL If You Have an ATI Video Card If You Have an NVIDIA Card Debugging X-Windows	331 332 332 333 333 333 334 335 336 337 338 339 340 340 341 341 341 342 343
Chapter 10	What's In This Chapter?  Troubleshooting the Display  Hacking Around Troublesome Areas Patching Nautilus  Enabling X11  Enabling Ctrl+Alt+Backspace Editing xorg.conf  Tuning Graphics  Changing Screen Resolution (xrandr)  Thinking Safety Flipping Cool!  Practical Uses for xrandr  Changing Video Drivers  Enabling OpenGL  Automated Driver Selection  Manually Enabling OpenGL  If You Have an ATI Video Card  If You Have an NVIDIA Card	331 332 332 333 333 333 334 335 336 337 338 339 340 340 341 341 342 343

	Forcing Drivers to Install	345
	Adjusting Video Position	345
	Improving Performance	349
	Switching Screen Savers	351
	Adding New Screen Savers	354
	Animating the Desktop Background	355
	Disabling Animated Backgrounds	357
	Configuring Dual Monitors	357
	Using Two Heads	358
	Using the Graphical Display Configuration	358
	Using Two Heads with TwinView	359
	Using Two Heads with Xinerama	361
	Using Two Computers with Different Desktops	364
	Summary	368
Part IV	Securing Your System	369
Chapter 11	Locking Down Ubuntu	371
-	What's In This Chapter?	371
	Understanding Ubuntu Security Defaults	372
	Locking Down Passwords	374
	Hacking with Sudo	375
	Adding Users to Sudo	376
	Tweaking other Sudo Options	378
	Becoming Root	379
	Encrypting Data	380
	Using Gnu Privacy Guard (GPG)	381
	Creating Keys	381
	Searching Keys	384
	Transferring Keys	384
	Defining Trust	385
	Encrypting Files with GPG	387
	Signing Data	388
	Integrating with e-mail	389
	Using Other File Encryption Options	390
	Encrypting File Systems	391
	Installing and Configuring EncFS	391
	Maintaining EncFS	393
	Using EncFS	393
	Knowing EncFS Limitations	394
	Encrypting Home Directories	394
	Encrypting the Entire Disk	396
	Managing Logs and Caches	398

	Classica Tarras Ellas		200
	Clearing Temporary Files		398
	Erasing Web Caches		399
	Cleaning APT Cache		400
	Rotating Logs		401
	Summary		402
Chapter 12	Advanced Networking		403
	What's In This Chapter?		403
	Using the Network Manager		404
	Configuring Networks from the Command Line		405
	Configuring Wireless Networks		408
	Installing Wireless Devices the Easy Way		408
	Looking for Drivers		409
	Using ndiswrapper		409
	Installing a Driver		<b>4</b> 10
	Debugging Driver Problems		<b>4</b> 11
	Hacking with Wireless Tools		413
	Enabling Wireless Security with WEP		<b>4</b> 15
	Enabling Wireless Security with WPA		416
	Securing the Network		417
	Configuring Firewalls with Tcpwrappers		418
	Testing the Tcpwrappers Configuration		419
	Enabling Tcpwrappers		419
	Configuring Firewalls with IP Tables		419
	Saving IP Tables Settings		422
	Using the Uncomplicated Firewall		423
	Disabling Pings		425
	Enabling IPsec		427
	Creating IPsec Keys		428
	Configuring the Security Policy Database		<b>4</b> 31
	Configuring IPsec		432
	Enabling Proxies		434
	Using the General System Proxy		434
	Enabling Application-Specific Proxy Configurations		434
	Enabling SOCKS Clients		437
	Anonymizing with Tor		438
	Using the Torbutton		439
	Understanding Tor's Limitations		440
	Applying Parental Controls		441
	Debugging the Network	1	444
	Using EtherApe		445
	Using Wireshark		446
	Using Snort and Tepdump		447
	Summary		448

Chapter 13	Enabling Services	451
	What's In This Chapter?	451
	Understanding Ubuntu's Default Services	452
	Using netstat	452
	Identifying Servers with netstat	453
	Running nmap	454
	Recognizing Network Threats	457
	Mitigating Risks before Going Public	458
	Monitoring Attacks	460
	What Should You Look For?	460
	What Now? After a Compromise	461
	Logging Logins	461
	Recording Failed Logins	461
	Enhancing Failed Login Records	462
	Enabling Intrusion Detection Systems	463
	Running Services	464
	Hardening SSH	464
	Using SSH Keys	466
	Debugging SSH Connections	467
	Enabling FTP	468
	Installing VSFTPD	469
	Adjusting Anonymous FTP Access	470
	Adjusting Regular FTP Access	470
	Securing Internet FTP	471
	Enabling Postfix	<b>47</b> 3
	Post-Installation Configuration	474
	Testing Postfix	476
	Opening Postfix	476
	Enabling Apache	476
	Post-Installation Configuration	477
	Enabling HTTPS	480
	Extending Apache	482
	Creating Web Pages Summary	483
	ountially	484
Index		485