

Index

COPYRIGHTED MATERIAL

Index

- ! (exclamation marks), seed files and, 232
- * (asterisks), packages in raw seed lists and, 231

A

- Abreau, John, 271**
- Acer Aspire One test results, 162–163**
- actions, configuring (pbuilder), 125**
- addresses (D-Bus), 310**
- administration, repository (Git), 285**
- Adobe Flash, 213–214**
- Alternate Image, 226**
- animation**
 - Clutter and, 70–74
 - gadget with, 136–137
- Apple, history of**
 - history of, 3–4
- applet for mounting removable media (example), 94–103**
- application autostart specification, desktop, 57**
- application development**
 - applet example, 94–103
 - applications, creating. *See* applications, creating
 - D-Bus. *See* D-Bus
 - GConf, 89–91
 - notifications, 93–94
 - overview, 53
 - Ubuntu mobile releases, 54–55
 - Ubuntu Netbook Remix, 54
- application packaging**
 - pbuilder. *See* pbuilder tool
 - Personal Package Archives (PPA) and, 108
 - PPA. *See* PPA (Personal Package Archives)
 - repositories, creating, 118–119
 - tools for, 105–108
- application selection**
 - business users, 129–131
 - location-aware users, 138. *See also*
 - GPS-enabled standalone web application (MID devices)
 - multimedia users, 131–133
 - social network users, 133–137
- applications**
 - D-Bus, 306–307
 - installing inside of images, 33
 - troubleshooting icon not appearing, 258–259
- applications, creating**
 - design, 55–56
 - free desktop standards, 56–58
 - GTK. *See* GTK (Gimp Toolkit)
 - Hildon Application Framework, 58–60
- Apport’s application, 206**
- approx tool, 225–226**
- apt (Advanced Package Tool), 106**
 - installing packages on, 261–262
- architecture**
 - ARM architectures, 250–251
 - checking support of, 220
 - defined, 243
 - fine-tuning the kernel and, 221
 - mobile computing platform, 243–244
- archive of packages (Ubuntu), 126**
- Arima, running Ubuntu on, 261**
- ARM (Advanced RISC Machines) platform**
 - ARM architectures, 250–251
 - installing on QEMU, 22–23
 - overview, xxv
 - SheevaPlug and, 265–276
- Assistive Technology Service Provider Interface (AT-SPI), 188**

atime, disabling, 212
ATK. See LSB Application Testkit (ATK)
AT-SPI (Assistive Technology Service Provider Interface), 188
automatic repositories, creating, 118
automatic setting of flags, 259–260
automatic theming (MID), 156–157
autostart specification (desktop application), 57
awake state (power), 36

B

background services, turning off, 212–213
backporting KVM, 119
Barton, George, 254
batteries
basics, 210
comparing, 48–50
recharging, 209
testing, 47–50
Bazaar
Launchpad and, 288–289
to obtain scripts, 30–31
bind mounting directories (pbuilder), 126
bindings (D-Bus), 305
blacklist files, 233–234
blob object (Git), 277
Bluetooth
GPS application and, 138, 142
turning on/off, 45–46
Bogstad, Bill, 272
booting
boot selector, 222–224
boot speed, 207
dual boots, 259
MID devices and theming, 149
troubleshooting, 257–258
branch command (Git), 282–283
browsers, testing with Mago, 193–195
bugs, reporting, 205–206
build process, fine-tuning, 225–226
build-essential package (dpkg), 107
Burton, Ross, 142
bus names (D-Bus), 309

business
MIDs as opportunity, 129
mobile market unpredictability, 243
users of MIDs and, 129–131

C

caching packages, 225–226
callback functions, signals and, 66
Canola (application), 81, 131
cellphones. See also iPhones
ARM architectures and, 250
history of, 4
vs. PCs, 255
certification, LSB and, 196–197
changelog file, 112, 238
changeset object, (Git), 278
checkout command (Git), 283
Clearlooks, theming and, 157
cloning existing repositories (Git), 279
Cloud computing, 250
Clutter library, xxv, 70–75
colors, theming and, 153, 155
command line, reporting bugs from, 205–206
commands
apt, listed, 106
DKMS, 183–185
dpkg, listed, 106–107
compilation, defined, 241
compliance, 204–205
./configure application, 105
configuring
actions (pbuilder), 125
default configuration for Ubuntu/xfce/
Hildon behaviors, 224
GConf (default), 224
pbuilder, 120–123
pre-configuring GDM, 224
repository configuration (Git), 285
touchscreens, 214–217
Connecting to the Net.Generation: What higher education professionals need to know about today's students, 134
contributor, commands for (Git), 284

- control file (PPA), 112–113**
- copying gadgets, 136**
- copyright**
 - copyright file (PPA), 113–114
 - Ubuntu, 240–242
- CPUFREQ and governors, 211**
- CPUs**
 - CPUFREQ and, 211
 - Flash and, 213–214
- cross compiler, defined, 22**
- custom distribution of Ubuntu Mobile. See Ubuntu Mobile image example**

D

- Darwin, Charles, 247**
- Darwin Model of Software Development, 247**
- D-Bus**
 - addresses, 310
 - applications, 306–307
 - basics, 305–306
 - bus names, 83–84, 309
 - D-Bus Send, 87
 - D-Bus Viewer, 85–86
 - dbus-launch command, 88
 - dbus-monitor command, 87
 - D-feet debugger, 88
 - exporting objects with, 84–85
 - GPS application and, 138, 143–145
 - interfaces, 308
 - interfaces and, 314
 - Introspect method, 313
 - messages and, 310–311
 - method calls in, 311–312, 313
 - methods and signals, 308
 - native objects/object paths, 308
 - nested components, naming, 310
 - object paths, 83–84
 - overview, 82
 - proxy objects, 308–309, 314
 - Python and, 313
 - security, 89–91
 - signals, connecting to, 85
 - signals in, 312

- dch tool, 238**
- dd for Windows, 260**
- debhelper suite of tools, 112**
- Debian**
 - debian-installers, 226, 239
 - kernel packages, creating, 172–175
 - repositories, setting up, 225
- Debian files, 114**
- debugging. See also troubleshooting**
 - D-feet debugger, 88
- derived distribution, 240–241**
- design, application, 55–56**
- desktop**
 - application autostart specification, 57
 - entry specification, 56–57
 - free desktop standards, 56–58
 - menu specification, 57–58
 - XDG base directory specification, 57
- .desktop files in Python, 74**
- Desktop Image, 226**
- desktop power applet code (Python), 299–303**
- DeviceKit-power, 41–44**
- devscripts tool, 107**
- D-feet debugger, 88**
- dh_ commands, 111–112**
- d-i (debian-installer), 226**
- Diamond, David, 246**
- diff program (dpkg), 107**
- directories, XDG base specification, 57**
- Display Manager, 223–224**
- distribution, derived, 240–241**
- distribution environments, creating (pbuilder), 124**
- Django web application framework, 138, 139, 143–144**
- DKMS (dynamic kernel module support). See dynamic kernel module support (DKMS)**
- DKMS (Dynamic Kernel Modules Support). See dynamic kernel module support (DKMS)**
- DNS and caching server, setting up, 27**
- documents, OpenOffice and, 130**
- downloading kernel source, 166**

dpkg tools

- for downloading kernel source, 175
- dpkg-scanpackages, 107
- dpkg-scansources, 107
- for packaging, 106–107

dput tool, 115

drivers, updating (DKMS), 181–185

dual boots, 259

dynamic kernel module support (DKMS)

- commands, 183–185
- framework, internal workings of, 182–183
- overview, 181–182

E

Eee PC test results, 162–163

EFL (Enlightenment Foundation Libraries), 79–81

Elementary widget set (Enlightenment suite), 81–82

embedded systems, 221–222

encryption, setting up, 130

Enderle, Rob, 266

energy tips, 208–212

engines, theme, 148, 157

Enlightenment Foundation Libraries.

See **EFL (Enlightenment Foundation Libraries)**

Entertainer media center example, 131–133

entry specification, desktop, 56–57

event loops (GTK), 64–65

exporting objects with D-Bus, 84–85

F

fakeroot tool, 108

Feldman, Jerry, 271

file systems

- embedded, 221–222
- location of themes, 148

files

- office files. See **treb (Trebuchet)** application
- raw seed files, 231–232
- seed files, 231
- sharing between guests and hosts, 29–31

fixing problems. See problems and solutions flags (USE_HILDON), setting automatically, 259–260

Flash, Adobe, 213–214

Frankenstein Model of software development, 248

free (memory) application, 202

free desktop standards, 56–58

free software, 247, 251

Freerunner, running Ubuntu on, 260

fsck command (Git), 279–280

future

- of Linux, 245, 253, 255
- of mobile industry, 253–254

G

gadgets

- Google Gadgets, 134, 135–137
- gOS 3 Gadgets, 134–138

gc command (Git), 280

GConf

- booting MID devices and, 149
- default configuration, setting, 224
- overview, 91–94
- user interface and, 54–55

GDM display manager

- pre-configuring, 224
- themes, creating, 158–159

Generation Y (Gen Y), 134

geohash.org, 145

Germinate program, 231–235

germinate tool, 234, 235

Git

- contributor commands, 284
- individual developer commands, 280–284
- integrator role, 284
- maintainer role, 284–285
- objects, 277–278
- overview, 277
- repository administration, 285
- repository commands, 278–280
- repository configuration, 285
- tool, 171–175
- tree, 173

Glade, 190–191

- .glade file (pumdGlade class), 69–70
- Interface Designer, 66–70

GNOME. See also GConf; Glade

- Gnome-Power-Manager, 40
- Gnome-Power-Statistics application, 40–41
- Hildon Application Framework and, 57

GNU Haret, 259**gnupg tool, 107****Google Gadgets, 134, 135–137****gOS 3 Gadgets, 134–137****governors, CPUFREQ and, 211****gpsd daemon, 138****GPS-enabled standalone web application (MID devices), 138–145**

- background, 138–139
- D-Bus and HTTP requests, 143–145
- implementation, 139–141
- interaction with GPS daemon, 142–143
- testing gypsy to GPS connection, 142

graphical corruption, preventing, 262**graphics, Vesa drivers, 262****Grub2 boot selector, 222–223****GTK (Gimp Toolkit)**

- Glade Interface Designer and, 66–70
- GTK engines, theming and, 148
- GTK+, 64, 147
- gtkrc file, customizing, 152–153
- GtkWidget, theming and, 154
- horizontal boxes, 65–66
- layout and, 65
- overview, 64–65
- signals, 65
- vertical/horizontal boxes, 66

gypsy daemon

- basics, 139–140
- testing connection to GPS, 142

H**hard coding modules, 207–208****hard disks**

- adding in VirtualBox, 16–17
- watching activity of, 217–218

hardware

- architectures, 220

- checking support of, 220
- dual boots and, 259
- hardware abstraction layer (hal), defined, 215
- Hardware Compatibility Lists (HCL), 220

hdparm, 211**Hello World application (Hildon), 60–64****hibernate power mode, 36–40****hibernation power mode (Hildon), 60****Hildon Application Framework**

- overview, xxiii, 58
- themes and, 155, 156–157
- user interface, default behaviors, 224

Holmes, Iain, 139**hook commands/scripts, 125–126****horizontal boxes, GTK and, 66****hosting projects on Launchpad, 287–289****HTTP requests, GPS application and, 143–145****Human metacity theme, 160–163****Human Netbook Theme, 54****hwdm program, 220****hybrid-suspend power mode, 37–38****Hypervisor software, 11****I****icons, application, 258–259****images. See also multimedia users**

- building customized, 32–33, 230–235
- creating, 226–230
- default Ubuntu image, creating, 226–230
- .img images, 231
- increasing downloaded size of, 34
- installing applications inside of, 33
- modifying when theming, 155–156
- scripts for working with, 31–32
- theme images, sapwood and, 148–149
- writing to USB sticks, 257–258

Independent software vendor (ISV), defined, 187**init command (Git), 279****initramfs, 207****installers**

- pre-seeding, 239–240
- selecting, 226

installing

- applications inside of images, 33
- ARM on QEMU, 22–23
- KVM, 23–24
- LSB Application Testkit (ATK), 196
- Ubuntu MID image, 24
- Ubuntu Netbook Remix on UMPCs, 261
- VirtualBox, 12

integrator role (Git), 284

interfaces

- changes to GUI, 78
- D-Bus, 308, 314

Internet Relay Chat (IRC), defined, 288

interprocess communication (IPC), 305

Intrepid, xxv

Introspect method (D-Bus), 313

invention

- Invention: The Care and Feeding of Ideas*, 244
- stages of, 244–245
- Torvalds and, 246

iotop application, 217

iPhones

- on campus, 253, 254
- history of, 3–4, 4

iPods, history of, 3–4

ISO images

- building custom, 240
- building default, 229–231

ISV, defined, 187

J

Jaunty Ubuntu Mobile

- defined, xxv
- MID release, downloading, 12

Junco, Reynol, 134

Just for Fun: The Story of an Accidental Revolutionary, 246

K

Karmic, Ubuntu. See Ubuntu Mobile image example

kernel fine-tuning

- Debian package, creating, 172–175

- dynamic kernel module support. See dynamic kernel module support (DKMS)
- kernels defined, 165
- Linux kernels, 165
- non-Ubuntu kernel tree, updating, 181
- overview, 165–166
- reasons for, 165
- Ubuntu Karmic example and, 221
- Ubuntu kernel tree, updating, 175–181
- Ubuntu package, creating, 166–171

keyboards

- Entertainer controls on, 133
- onscreen, enabling, 224

Khoury, Rabeeh, 269

Kidder, Tracy, 246

KVM (Kernel Virtual Machine)

- backporting, 119
- basics, 21–24
- KVM/QEMU, networking in, 26–34
- troubleshooting, 262
- using bridge in, 29

L

laptop mode, 209–210

Latencytop tool, 203

launcher. See Ubuntu Netbook Remix

Launchpad. See also PPA (Personal Package Archives)

- hosting projects on, 287–289

layouts, GTK+ and, 65

LDTP (Linux Desktop Testing Project), 187

LGPL (Library General Public License), 241–242

libraries, libdbus (D-Bus), 305

lintian tool, 108

Linux. See also Moblin initiative

- future of, 245, 253, 255
- Hotplug project, 306
- Linux Desktop Testing Project (LDTP), 187
- LSB Application Testkit (ATK), 196–197
- mobile computing and, 254–255
- performance testing tools, 201–203
- story of, 246
- student use of, 254

Linux Standard Base (LSB) Testing Toolkit, 187

location-aware users, 138. See also GPS-enabled standalone web application (MID devices)

Long Term Support (LTS) releases, 219

Lotus Development, 247

LPIA (Low Power Intel Architecture)

flags, setting automatically, 259

LPIA Ubuntu MID release, 50

overview, xxiii

Ubuntu MID kernel and, 165

LSB Application Testkit (ATK), 196–197

lshw program, 220

lucvview application, 220

M

Mago, testing with, 188–189, 193–195

main package category (Ubuntu), 126

maintainer role (Git), 284–285

make tool, 105–106

manual theming of MID, 154–156

marketplace (mobile devices)

growth in popularity of, 243

razors and blades pricing, 251

unpredictability of, 243

Mastrodicasa, Jeanna, 134

Maximus daemon, 54

Mayr, Ernst, 248

Mayr Model of software development, 248

McCaslin platform, xxiv

memcheck, 202

memstat application, 202

Mendel, Gregor Johann, 247

Mendel Model of software development, 247–248

Menlow platform, xxiv

menu specification, desktop, 57–58

menus, creating externally (Hildon), 59

menus, creating (Hello World), 61–62

messages

message bus daemons (D-Bus), 305

sending (D-Bus), 310–311

metacity-theme-viewer, 160–163

metapackages

building, 236–238

generating, 235–236, 238–239

methods

interfaces and (D-Bus), 314

method calls (D-Bus), 311–313

and signals (D-Bus), 308

MID, Ubuntu, 54–55

mobile computing

architecture, 243–244

devices, 253–255

mobile technology

history of, 2–5

market unpredictability, 243

Mobile Developers team, joining, 262

mobile environment. *See* Ubuntu mobile environment

Mobile Internet Devices (MIDs), 1, 129

Obama and, 249

overview, 1

politics of, 249

Shuttleworth on, 254–255

Moblin initiative, xxiii, 250–251, 255,

modules. See also dynamic kernel module support (DKMS)

hard coding, 207–208

MONITOR environmental variable, 48

mount binding package repositories (pbuilder), 126

“The Moving Target Problem”, xxi

Mozilla Prism, 135

multimedia users, 131–133

multiverse package category (Ubuntu), 127

Murrine engine, theming and, 157

N

naming

bus names, 83

bus names (D-Bus), 309

native objects/object paths (D-Bus), 308

Neo Freerunner, 260

netbooks

history of, 6

Linux, Ubuntu and, 6–8

networking

- connections, 251–252
- in KVM/QEMU, 26–34
- in VirtualBox, 25–34

The Next Billion Network, 249

Niemeyer, Gustavo, 145

Nokia Wireless GPS Module LD-3W, 142

notifications (D-Bus), 93–94

O

objects

- exporting with D-Bus, 84–85
- Git, 277–278
- object paths, D-Bus, 83

On the Origin of Species, 247

Open Source Software (OSS), 249, 251–252

OpenCV (Open Source Computer Vision), 267–268

OpenOffice, 130–131

P

P2P forums, xxvii

packages

- adding to/removing from repositories, 119
- building (PPA), 115
- building inside chroot (pbuilder), 124
- caching with approx, 225–226
- categories of, 126–127
- germinating seeds and, 234
- installing on apt, 261–262
- metapackages, building, 236–238
- metapackages, generating, 235–236, 238–239
- Packages.gz, 118
- pbuilder tool for testing, 200
- power management, 36–41
- sections of (Ubuntu), 127

packaging applications. See application packaging

padding, defined, 153

Palmieri, John, 305

passwords, 130

patch program (dpkg), 107

Paul, Ryan, 157

PBuilder

- hook manipulation with, 125–126
- mount binding package repositories for use with, 126

pbuilder tool

- configuring, 120–123
- overview, 120
- as package builder, 108
- performing actions on, 123–126
- for testing packages, 200

pdebuild, 124–125

Pennington, Havoc, 305

performance testing themes, 160–163

Phoronix Test Suite, 47–50, 197–200

plug computing, 265–266

pmi (powermanagement-interface), 38

pm-utils power package, 37–40

policies

- Ubuntu, 240–242
- Ubuntu on packaging, 126–127

PolicyKit (D-Bus), 90–91

politics of technology, 249

Port to arm (Ubuntu), 54

power management. See also batteries

- DeviceKit-power, 41–44
- on disks, 211–212
- Gnome-Power-Manager, 40
- Gnome-Power-Statistics application, 40–41
- investigating power usage, 46–47
- overview, 35–36
- packages, 36–41
- pmi, 38
- policies, defining, 221
- Power Save Poll protocol (PS-Poll), 44
- power saving states, 36
- powertop, 46–47
- radio transmitters, controlling, 44–46

PPA (Personal Package Archives)

- changelog file, 112
- control file, 112–113
- copyright file, 113
- defined, xxiv
- overview, 108
- packages, building, 115
- REX tool, 116–117

- RFA packages, 117
- rules, 108–112
- uploading to, 115–116
- pre-seeding installers, 239–240**
- Primary Master hard disk (VirtualBox), 15**
- problems and solutions**
 - application icon not appearing, 258–259
 - boot process stopping, 257–258
 - graphical corruption, 262
 - installing packages on apt, 261–262
 - KVM, 262
 - poor performance, 262
 - QEMU, 262
- Procinfo tool, 201**
- program-wide settings (Hildon), 59–60**
- proxy objects (D-Bus), 308–309, 314**
- prune command (Git), 280**
- ps tool, 201**
- pumdGlade class, 67–69**
- Python**
 - D-Bus and, 313
 - packages, installing, 188

Q

- QEMU (QuickEmulator)**
 - basics, 21–24
 - installing, xxvi
 - installing ARM on, 22–23
 - networking in, 26–34
 - troubleshooting, 262
- QoS interface (DeviceKit-power), 43–44**
- QT overview, 75–79**

R

- Radachowsky, Sage, 272**
- radio transmitters, controlling, 44–46**
- RAM, /tmp and, 208**
- raw seed files, 231–233**
- Raymond, Eric, 248**
- razors and blades markets, 251**
- recharging devices, 209**
- releases, Ubuntu, 219**
- Relocatable Computing, 268**
- reporting bugs, 205–206**

repositories

- creating automatic, 118
- creating local, 118
- repository administration (Git), 285
- repository commands (Git), 278–280
- repository configuration (Git), 285
- setting up Debian, 225

reprepro tool, 118

restricted package category (Ubuntu), 126

REVV tool, 116–117

RFA (Request For Adoption) packages, 117

RFKILL (WiFi), 45

rules file (PPA), 109–112

S

sapwood engine, 148

SCM (Source Code Management), 277

screen size in application design, 55

scripts for images, 30–31

sections of package categories (Ubuntu), 127

security

- business users and, 130
- D-Bus, 89–91

seed germination, 231–235

Sensory Overload, 249

services (background), turning off, 212–213

session bus (D-Bus), 313

SessionBus Bus type, 82

SheevaPlug

- application ideas for, 267–268
- background, 252
- background of, 265–266
- components of initial kit, 265–266
- Relocatable Computing, 268
- solar-powered cluster, building, 270–276
- SWARM, 268–276

Shelly, Mary, 248

show-branch command (Git), 281

Shuttleworth, Mark, 8, 75, 248, 254–255

signals (D-Bus), 308, 312

signals, connecting to D-Bus, 85

social network users, 133–137

software

- evolution and development of, 246–248
- open source, 251

solar-powered cluster, building (SWARM), 270–276

“Soul of a New Machine” (Kidder), 246

source code, where to find, xxvi

squashfs filesystem, 32

Stallman, Richard, 247

standby state (power), 36

states, power saving, 36

STRUCTURE files, 232–234, 237

styles, theming and, 153–154

suspend state (power), 36–40

SWARM, 268–276

SystemBus Bus type, 82, 313

systems, embedded, 221–222

T

technology world

changes in, 247

Obama and, 249

politics and, 249

templates for copyright files, 114

testing

accessibility libraries for, 188

application for, building. *See* testing application, building (example)

batteries, 47–50

bug reporting, 205–206

compliance, 204–205

free application for, 202

gypsy connection to GPS, 142

Latencytop tool, 203

memcheck, 202

memstat application, 202

pbuilder for package testing, 200

Phoronix Test Suite, 197–200

Procinfo tool, 201

ps tool, 201

reasons for, 187

strategies for, 203–205

theming performance, 160–163

time tool, 201

top tool, 201

Valgrind tools suite, 202–203

testing application, building (example)

creating application, 190–192

LSB Application Testkit (ATK), 196–197

overview, 189

testing with Mago, 193–195

themes

defined, 147

structure, 151–154

theme engines, 148

theme.xml file, 151–152

tool for modifying, 150–151

theming

objective of, 150

overview, 147–150

testing performance, 160–163

Ubuntu MID, 148–150

Ubuntu MID automatically, 156–157

Ubuntu MID manually, 154–156

Ubuntu Netbook Remix, 157–159

time. *See also* atime, disabling

time tool, 201

timelines (Clutter), 70

/tmp, size of, 208

toolbars, creating (Hello World), 62–64

toolbars, creating (Hildon), 59

toolkits. *See also* GTK (Gimp Toolkit)

EFL, 79–81

Glade, 66–70

QT, 75–79

tools. *See also* pbuilder tool

for application packaging, 105–108

for automating image building, 226

for benchmarking graphical operations, 156

for caching packages, 225

Linux performance testing tools, 201–203

LSB Application Testkit, 196

for modifying themes, 150–151

Phoronix Test Suite, 197–200

for testing, 197–203

top tool, 201

Torvalds, Linus, 7, 246–247, 255, 277

touchscreens, configuring, 214–217

trademarks, Ubuntu, 240–242

treb (Trebuchet) application, 131

tree object, (Git), 278

troubleshooting. *See* debugging; problems and solutions

U**Ubiquity graphical installer, 226, 239****Ubuntu**

- Alternate Image, 226
- ARM, xxv
- Desktop Image, 226
- Developer Community, 245–246
- Hardy release, xxiii, xxiv
- Intrepid UMPC Project, 261
- Mark Shuttleworth and, 248
- Mobile and Embedded Project, xxiii
- mobile computing and, 254–255
- Mobile Developers team, joining, 262
- mobile project, xxiii
- Mobile Team, xxiv
- netbooks and, 6–8
- running on Arima, 261
- running on Freerunner, 260
- ubuntu-vm-builder tool, 30
- user interface, default behaviors, 224

Ubuntu MID, 54–55

- theming, 154–157
- theming and, 148–150
- Ubuntu kernel package, creating, 166–171
- Ubuntu kernel tree, updating, 175–181

Ubuntu mobile environment

- background, 11–12
- Jaunty Ubuntu MID release,
 - downloading, 12
- KVM, 21–24
- networking in KVM/QEMU, 26–34
- networking in VirtualBox, 25–34
- QEMU, 21–24
- VirtualBox, 12–20

Ubuntu Mobile image example

- architectural support, 220
- build process, fine-tuning, 225–226
- building customized Ubuntu image,
 - 230–235
- checking hardware, 220
- default Ubuntu image, creating, 226–230
- embedded systems and, 221–222
- Hildon default behavior, setting, 224
- important considerations, 219
- kernel fine-tuning, 221

- packages and repositories, 235–240
- policies/trademarks/copyright, 240–242
- power policies, defining, 221
- Ubuntu default behavior, setting, 224
- user interface, customizing, 222–224
- xfce default behavior, setting, 224

Ubuntu Netbook Remix

- germinating example, 234–235
- installing on UMPCs, 261
- Launcher, 54, 159
- overview, xxiv, 54–55
- poor performance and, 263
- theming and, 157–159

Ubuntu policy on packaging, 126–127**UDS (Ubuntu Developer Summit) for Intrepid, xxv****UMPCs (Ultra Mobile PCs), installing Netbook Remix on, 261****undervolting, 221****unique connection names (D-Bus), 309****universe package category (Ubuntu), 126****updating pbuilder environments, 124****uploading to PPA, 115–116****URI (Uniform Resource Identifier), defined, 189****USB (Universal Serial Bus)**

- sticks, 257–260
- using, 260

USE_HILDON flags, 259–260**users**

- business users, 129–131
- location-aware users, 138. *See also*
 - GPS-enabled standalone web application (MID devices)
- multimedia users, 131–133
- social network users, 133–137
- user interface, customizing, 222–224
- usermode networking, 26

Usplash application, 158**uvccapture application, 220****V****Valgrind tools suite, 202–203****VDE virtual switch, 26****vertical boxes, GTK and, 66**

Vesa graphics drivers, 262

video recorder (Entertainer), 132

virtual images, building custom, 31

VirtualBox

installing and running, 12–20

networking in, 25–34

using bridge in, 28

virtualization

CPU support for, 21

defined, 11

“Visual Design of the GNOME Human Interface Guidelines”, 150

W

Walters, Colin, 305

websites, for downloading

dd for Windows, 260

fix for Netbook Remix, 263

GNU Haret, 259

gOS 3 Gadgets, 134–138

graphical germinate output for Ubuntu

Netbook remix, 233

Jaunty Ubuntu MID release, 12

LSB Application Testkit, 196

Marvell software, 252

MID, old versions, 262

PolicyKit (D-Bus), 90–91

source code, xxvi

websites, for further information

debuild command, 115

DKMS, 181

Netbook Remix, xxiv

plug computing, 265

port to armel architecture, 54

PPAs, 115

QT4 example, 75

REVV tool, 116

rules file (PPA), 109

Ubuntu Mobile commercial support, 219

Ubuntu mobile project, xxiii

Ubuntu policy document, 126

ubuntu-mobile release, xxv

“Visual Design of the GNOME Human Interface Guidelines”, 150

webcam support, 220

Wheeler, David, 305

Wiener, Norbert, 244–245

window-specific settings (Hildon), 59

wrapper libraries (D-Bus), 305

X

X Window graphics adapter, testing, 162–163

x86 architecture, 250

XDG base directory specification, desktop, 57

xfce default behavior, setting, 224

xmag tool (images), 155

XSETTINGS (Linux), 156

Z

zenity suite (GTK widgets), 150

Zimmerman, Matt, xxiii