

# Index

## • Numbers & Symbols •

\* (asterisk symbol), 218  
@ (at symbol), 66  
\ (backslash), 245, 247–248  
, (comma), 218  
\$ (dollar sign), 66  
= (equal sign), 218  
# (pound symbol), 68, 216  
; (semicolon), 247  
~ (tilde symbol), 66  
486 computers, 21

## • A •

A Shell (ash), 67  
access point (AP)  
  MAC address, 110  
  SSID, 110  
  wireless networks, 108  
  WPA, 117  
account  
  CLI adding, deleting, or modifying,  
    71–72  
  default, 57–58  
  e-mail, 133–135  
  GUI, creating with, 70–71  
  NFS server, creating and exporting,  
    169–170  
address, IP  
  default gateway address value, 101  
  firewall configuration, 88  
  function, 221  
  KWiFi manager, 111  
  Nessus results, 233–234  
  static, 256  
  viewing, 110  
  WiFi NIC, 120  
advanced video cards, 296

adware, 130  
anti-virus software  
  ClamAV  
    described, 194  
    FAT and NTFS partitions,  
      mounting, 196  
  files and directories, detecting viruses  
    in, 197  
  harmless experimental viruses,  
    trying, 198  
  partitions, detecting viruses in,  
    196–197  
  removing viruses, 198  
  scan results, viewing, 197  
  system startup and update, 195  
F-Prot  
  described, 194  
  downloading, 195  
Snort  
  configuring, 222–224  
  described, 221–222  
  downloading, 222  
  running, 224–225  
AP (access point)  
  MAC address, 110  
  SSID, 110  
  wireless networks, 108  
  WPA, 117  
Appearance and themes, KDE, 82  
applications. *See also specific  
  applications listed by name*  
  described, 15  
  downloads, automatic, 300  
  files, associating, 130  
  icons, 77  
  KDE, 78, 79  
  updates, advantage of smaller  
    Knoppix, 236  
  from Web sites, allowing, 129

apt-get utility (DPM), 211  
 ash (A Shell), 67  
 asterisk symbol (\*), 218  
 at symbol (@), 66  
 audio  
   CDs, 150–151  
   described, 149  
   MP3s, 151  
   Ogg Vorbis, 152–154  
 authenticating Web transactions, 132

## • B •

backing up files, 188  
 backslash (\), 245, 247–248  
 backup media, 37–38  
 binary encryption key, 116  
 BIOS (Basic Input/Output System)  
   boot process, 182  
   order, changing, 21  
 bookmarks  
   Firefox menu, 124  
   KDE, 80  
 boot loader, 182  
 booting. *See also* GRUB  
   from DVD, 184–185  
   options, 21, 24  
   persistent Knoppix disk image, 32  
   process, 20–21  
   smaller Knoppix version, 240  
 border, 81  
 Bourne Shell (sh), 67  
 branches, OS, 244  
 broadcast address, 101  
 browser  
   cookies, 130  
   described, 121  
   downloads, 130  
   encrypting and authenticating  
     transactions, 132  
   features, 129  
   general operation, configuring, 126–127  
   Konqueror lightweight, 77

menu options, 124–125  
 Mozilla, 122  
 passwords, saving and protecting, 128  
 plug-ins, 131  
 privacy, 128–129  
 SSL connections, 130  
 starting, 123  
 toolbars, 124  
 Web proxy, setting, 127  
 button order, mouse, 319

## • C •

C Shell (csh), 67  
 CA (certificate authority), 132  
 cable modems, 90  
 caching (saving) Web pages, 127  
 capture cards, 295  
 cards, networking  
   PXE, 254, 258  
   Snort, installing, 223–224  
   WiFi chipsets, 104–107  
 CD  
   burning, 248–250  
   demo Knoppix version, creating, 246  
   live Knoppix, 150–151  
   permanent installation, 151  
 CD-ROM  
   bootable, creating, 249–250  
   Windows WiFi drivers, 114  
 certificate authority (CA), 132  
 channel number, 110  
 chkrootkit  
   described, 199–200  
   downloading latest, 201  
   running again, 201–202  
 chroot command, 244  
 ClamAV anti-virus tool  
   described, 194  
   FAT and NTFS partitions, mounting, 196  
   files and directories, detecting viruses  
     in, 197

- harmless experimental viruses, trying, 198
- partitions, detecting viruses in, 196–197
- removing viruses, 198
- scan results, viewing, 197
- system startup and update, 195
- CLI (command-line interface)
  - described, 64, 65–67
  - user accounts, adding, deleting, or modifying, 71–72
- clicking
  - KDE, 79
  - mouse, 319
- client
  - diskless, 259
  - e-mail
    - account, adding, 133–135
    - described, 131, 133
    - password, setting and protecting, 135–137
    - SSL, protecting connections with, 136
  - file sharing
    - configuring Knoppix, 170–171
    - described, 168
    - mounting, 171
    - saving settings, 172–173
    - user account, creating and exporting on NFS server, 169–170
  - X, 74
- client-server
  - diskless
    - client, configuring, 259
    - described, 255
    - DHCP servers, 256
    - persistent settings, 259–260
    - server, configuring, 256–259
  - MythTV
    - described, 279–280
    - Lineup Wizard, 282–284
    - registration, 280–281
    - tuner, 279
- cloning files, 188–189
- close button, 81
- COE (common operating environment), 254
- colors, Web browser, 126
- comma (,), 218
- command-line interface (CLI)
  - described, 64, 65–67
  - user accounts, adding, deleting, or modifying, 71–72
- commands
  - executing remote, 311
  - man pages, 322
  - receiving, 310
  - sending, 310
- comments, 68
- common operating environment (COE), 254
- Common UNIX Printer System (CUPS)
  - print servers, 163
  - server, obtaining information about, 161
- compiling
  - defined, 284
  - speedy, 288
- computer consoles, 65
- computer system requirements
  - generally, 20–21
  - internal hard drive, 27
  - Knoppix For Dummies*DVD, 329–330
- computer system setup
  - date, time, and time zone, 316–318
  - language, 318
  - monitor, 314–316
  - mouse, 319
  - network auditing, 227–230
- configuration file
  - OpenOffice.org, 146
  - Samba, 263–264
  - Snort virus-detection system, 222
  - WPA, creating, 118
- connecting
  - dialup modems, 90–92
  - Firefox, 126
- connection speed, 110

- connection state, 88
  - connectors, Ethernet, 98
  - consoles, 65
  - cookies, 128, 130
  - copper cable, 99
  - Copy command, 40
  - csh (C Shell), 67
  - CUPS (Common UNIX Printer System)
    - print servers, 163
    - server, obtaining information
      - about, 161
  - customizing Knoppix
    - benefits, 235, 237
    - booting and starting, 240
    - directories, 241–248
    - disc, burning, 248–250
    - hard drive partition, creating and mounting, 240–241
    - meta-view, 239–240
    - resources, 237–238
    - suggestions, 236
    - for USB memory stick or demo CD, 246
- D •
- daemon, 222
  - date, time, and time zone
    - automatic setting, 317–318
    - manual setting, 316–317
  - Debian Package Manager (DPM)
    - apt-get utility, 211
    - described, 204
    - repositories, 212
    - stores, 212
  - Debian packages
    - Linux application, 18
    - Samba, 262–263
  - default gateway IP address value, 101
  - defragmenting hard drive, 40–41
  - deleting Windows partitions, 47
  - desktop
    - KDE, 76, 82–83
    - virtual, mapping, 77
  - /dev directory, 72
  - Device Manager (Windows), 105
  - DHCP (dynamic host configuration protocol)
    - configuring network, 99–100
    - diskless servers, 256
    - PXE, 254
  - dialup modems
    - configuring, 92–94
    - connecting, 90–92
    - dialing Internet, 94–95
    - finding manually, 92
    - firewall, 88–89
    - meta-view, 87
  - digital broadband modems, 90
  - directories
    - described, 244
    - Linux, 16, 72
    - naming convention, 241–242
    - root, 244
    - smaller Knoppix version, creating, 241–248
    - Source, 242–244
    - target, 244–248
    - virus, scanning, 197
  - disc, burning, 248–250
  - diskless computing
    - client, configuring, 259
    - described, 253–255
    - DHCP servers, 256
    - persistent settings, 259–260
    - PXE, 254
    - server, configuring, 256–259
  - dollar sign (\$), 66
  - double-clicking mouse, 79, 319
  - Download Manager History, 128
  - downloads
    - Firefox Web browser, 130
    - program listings, 299
    - virus-detection system (Snort), 222
    - Windows WiFi drivers, 115

**DPM (Debian Package Manager)**

- apt-get utility, 211
- described, 204
- repositories, 212
- stores, 212

**dragging and dropping, KDE, 79****DSL modems, 90****DVD**

- bootable, creating, 250
- burning, 248–250
- Knoppix For Dummies* DVD
  - contents, 330
  - problems, solving, 330
  - system requirements, 329–330
- Linux. running from, 17–18
- video, playing older unencrypted with Xine, 154–155

**DVD drive, 30****DVD/CD-ROM drive, exporting**

- building `smb.conf` file, 265–266
- configuring Samba, 265
- described, 264–265
- starting Samba, 267

**dynamic host configuration protocol****(DHCP)**

- configuring network, 99–100
- diskless servers, 256
- PXE, 254

**• E •****Edit menu**

- Firefox, 124–125
  - OpenOffice.org, 143
- editing bookmarks, 125**
- 
- e-mail client (Thunderbird)**
- account, adding, 133–135
  - described, 131, 133
  - password, setting and protecting, 135–137
  - SSL, protecting connections with, 136
- embedded print server, 164**

**encryption**

- advantages and disadvantages, 31
  - DVDs, viewing, 154–155
  - saving persistent Knoppix disk image, 30–31
  - viewing, 110
  - Web transactions, 132
  - WPA, starting, 119–120
- encryption key, 106**
- 
- energy use, reducing, 315–316**
- 
- equal sign (=), 218**
- 
- errors, viewing, 308**
- 
- /etc directory, 72**
- 
- Ethernet adapter, 98–99**
- 
- European Web page, 326**
- 
- execute permission, 268**
- 
- executing remote SSH commands, 311**
- 
- exporting DVD/CD-ROM drive**
- building `smb.conf` file, 265–266
  - configuring Samba, 265
  - described, 264–265
  - starting Samba, 267
- external modem, 91**

**• F •****FAT partition**

- described, 27
- mounting, 196

**favorite locations**

- Firefox menu, 124
- KDE, 80

**fiber optic cable, 99****File menu**

- Firefox, 124
- OpenOffice.org, 143

**file server**

- described, 261–262

**NFS**

- essential components, 273–274
- starting, 276
- user home directories, configuring, 274–275

file server (*continued*)

Samba

- building `smb.conf` file, 265–266
- configuration file, 263–264
- described, 262–263
- DVD/CD-ROM drive, exporting, 265
- starting, 267
- SWAT configuration, 270–272
- user home directories, exporting, 267–270

file sharing

client

- configuring Knoppix, 170–171
- saving settings, 172–173
- user account, creating and exporting on NFS server, 169–170

described, 167–168

Konqueror browser, 174–176

Samba

- described, 173
- Windows XP folders, sharing, 174

file system

- Linux, 14, 16, 72
- persistent Knoppix disk image, 27
- `sudo` system, caution about using, 69

filename, OpenOffice.org, 145

files

- applications, associating, 130
- described, 244
- formats, 322
- KDE, managing, 81–82
- opening OpenOffice.org, 144–145

SSH transfer

- receiving, 312
- `scp` client, 311
- sending, 311–312
- `sftp`, 312

virus, scanning, 197

Windows dual-boot installation

- Files and Settings Transfer Wizard, 38–39
- saving, 38
- selecting, 37

Files and Settings Transfer Wizard, 38–39

Firefox Web browser

- cookies, 130
- described, 121
- downloads, 130
- encrypting and authenticating transactions, 132
- features, 129
- general operation, configuring, 126–127
- menu options, 124–125
- Mozilla, advantages over, 122
- passwords, saving and protecting, 128
- plug-ins, 131
- privacy, 128–129
- SSL connections, 130
- starting, 123
- toolbars, 124
- Web proxy, setting, 127

firewall, 88–89

FireWire devices, 30

folders

- OpenOffice.org, 145
- Samba file sharing, 174
- Windows dual-boot installation
  - Files and Settings Transfer Wizard, 38–39
  - saving, 38
  - selecting, 37

fonts, Web browser, 126

forensic analysis, 191

formatting

- documents, 144
- Web page views, 126

formatting new partitions, 44, 45

486 computers, 21

F-Prot anti-virus software

- described, 194
- downloading, 195

front end, MythTV, 300–301

frozen computer

- KDE, restarting, 307–308
- Knoppix, restarting, 308–309

processes, killing, 309  
wireless NICs, 112  
Fyodor (*Stealing the Network: How to Own a Continent*), 225

## ● G ●

games, 322  
gateway IP address value, 101  
general operation, Firefox Web browser, 126–127  
GMT (Greenwich Mean Time) offsets, 293  
GNU General Public License (GPL), 16  
GNU software, 14, 16  
Go menu, Firefox, 125  
Google, 122, 328  
googol, 328  
GPL (GNU General Public License), 16  
GRand Unified Bootloader. *See* GRUB  
graphical libraries, 74  
graphical user interface (GUI)  
  described, 64–65  
  user accounts, creating with, 70–71  
Greenwich Mean Time (GMT) offsets, 293  
group permission, 268  
GRUB (GRand Unified Bootloader)  
  after installation, 52–53  
  described, 55, 187  
  fixing, 188  
  graphical mode, 56–57  
  non-graphical mode, 57  
GUI (graphical user interface)  
  described, 64–65  
  user accounts, creating with, 70–71

## ● H ●

hackers, 236  
hard drive  
  defragmenting, 40–41  
  *Knoppix For Dummies* DVD  
  requirements, 329  
  old partitions, “remembering”, 45

  partition, creating and mounting, 240–241  
  repartitioning, 41–44  
  space for remastering Knoppix, 238  
hardware  
  booting, finding, 23  
  memory devices, 26–27  
Help files, 321–323  
hide buttons, 77  
History, Firefox browser, 128  
Home Page, Firefox, 126  
hostname, 66  
HTML (HyperText Markup Language)  
  files, 147  
HTTPS (HyperText Transport Protocol [Secure]), 132

## ● I ●

icons. *See also* GUI  
  applications, 77  
  selecting, 319  
IDE hard drive, 30  
images, Web browser, 129  
IMAP (Internet Message Access Protocol), 133, 136  
*In the Beginning . . . Was the Command Line* (Stephenson), 65  
information, WiFi chipsets, 105  
input connections, 298  
inserting  
  objects in documents, 144  
  OpenOffice components, 142  
installation  
  hurdle, 19  
  Knoppix  
    advantages, 49  
    finishing, 52–53  
    meta-view, 50  
    starting, 50  
    utility, 51–52  
  Linux utilities, 14, 17

installation (*continued*)

MythTV

compiling, 287–288

downloading and unpacking, 286–287

LAME library, 284–286

QT3/MySQL database library, 288

SWAT, 271

interfaces

CLI

described, 64, 65–67

user accounts, adding, deleting, or  
modifying, 71–72

GUI

described, 64–65

user accounts, creating with, 70–71

internal hard drives, 27

internal modem, 92

Internet Message Access Protocol

(IMAP), 133, 136

Internet Service Provider (ISP)

e-mail account, setting up, 134–135

SSL, 136

subscribing, 91

intuitive interfaces. *See* GUI

IP (Internet Protocol) address

default gateway address value, 101

firewall configuration, 88

function, 221

KWiFi manager, 111

Nessus results, 233–234

static, 256

viewing, 110

WiFi NIC, 120

ISO file system image, creating, 248–249

ISP (Internet Service Provider)

e-mail account, setting up, 134–135

SSL, 136

subscribing, 91

## • J •

Java, 129

JavaScript, 129

## • K •

Kasner, Edward (mathematician), 328

KDE (K Desktop Environment)

applications and utilities, 78

described, 73

desktop, 76, 82–83

files, managing, 81–82

Konqueror file sharing browser,  
174–176

libraries, 74

Panel (Kicker), 76–77, 78–80, 177

Taskbar, 77–78

windows, 81

kernel

Linux, 11, 14, 15

man pages, 322

modules, 15–16

options, supplying, 24

Trojan, 199

key, encryption, 106

Kicker, 76–77, 78–80, 177

K-menu, 77

Knopper, Klaus (Knoppix creator)

biography, 18

sudo system observation, 67

Web page, 323–324

Knoppix (defined), 17. *See also*

*specific subjects*

KNOPPIX menu, 77

Konqueror lightweight browser, 77

KPackage

described, 204–205

information, getting, 209–210

removing, 208–209

updating, 205–208

- KPPP utility
  - configuring, 93–94
  - dialing Internet, 94–95
- KUser utility, 70
- KWiFiManager
  - described, 109
  - parameters, 110
- **L** ●
- LAME libraries, 284–286
- LAN (Local Area Network)
  - Firefox, connecting, 127
  - meta-view, 97
- language
  - Firefox, 126
  - Knoppix European Web page, 326
  - system setup, 318
- libraries
  - graphical, 74
  - LAME, 284–286
  - Linux, 15–16
  - QT3/MySQL database, 288
- library calls, 322
- lightweight browser, 77
- LILO (Linux LOader)
  - described, 186
  - fixing, 187
- Linux
  - advantages, 12
  - defined, 11–12
  - disks, fixing
    - described, 186
    - GRUB, 188
    - LILO, 187
  - file system, 16, 72
  - installation
    - hurdle, 19
    - utilities, 17
  - kernel, 15
  - malware
    - chkrootkit, downloading latest, 201
    - described, 198–200
    - final scanning, 201–202
    - initial scanning, 200
    - modules and libraries, 15–16
    - multiuser, multitasking operating system, 12
    - passwords, resetting, 185–186
    - running from DVD, 17–18
    - subsystems overview, 14
  - Linux Printer Daemon (LPD)
    - described, 161
    - print server, 164
  - Linuxant, Inc. Driverloader, 112
  - live Knoppix
    - CDs, 150–151
    - DVD, 20
      - sudo and file system, 69
  - live TV, watching, 301–302
  - Local Area Network (LAN)
    - Firefox, connecting, 127
    - meta-view, 97
  - locally connected printers
    - configuring, 158–160
    - connecting, 158
    - testing, 160
  - locating modem, 92–93
  - log directory, 72
  - logging in, 59–60
  - logging out, 60
  - logging (syslog)
    - described, 214
    - examining logs, 219
    - facilities and systems, listed, 216
    - priority levels, 217
    - starting, 215
  - Logout dialog, 80
  - LPD (Linux Printer Daemon)
    - described, 161
    - print server, 164

• **M** •

- MAC (media access control) address, 221, 256
- machines, network auditing (Nessus), 230–231
- mail client (Thunderbird)
  - account, adding, 133–135
  - described, 131, 133
  - password, setting and protecting, 135–137
  - SSL, protecting connections with, 136
- malware
  - chkrootkit, downloading latest, 201
  - described, 193, 198–200
  - final scanning, 201–202
  - initial scanning, 200
- Linux
  - chkrootkit, downloading latest, 201
  - described, 198–200
  - final scanning, 201–202
  - initial scanning, 200
- Windows
  - described, 194
  - finding and removing, 194–198
- man pages, 321–323
- maximize button, 81
- MBR (master boot record)
  - process, 182–183
  - reinstalling, 186–188
- media access control (MAC) address, 221, 256
- memory devices, 26–27
- menu button, 81
- menus
  - Firefox Web browser options, 124–125
  - OpenOffice.org, 143–144
- Microsoft Windows
  - file sharing, 167, 173–177
  - partition cleanup, 196–198
  - removing partitions, 46–47
  - viruses
    - described, 194
    - finding and removing, 194–198
  - WiFi drivers
    - CD-ROM, 114
    - described, 112–113
    - downloading, 115
    - from hard drive, 113–114
    - ndiswrapper modules, 115–116
  - wireless networking, 46
- Microsoft Windows dual-boot
  - installation
    - described, 35–36
  - files and folders
    - Files and Settings Transfer Wizard, 38–39
    - saving, 38
    - selecting, 37
  - hard drive
    - defragmenting, 40–41
    - new partitions, formatting, 44, 45
    - NTFS, 41
    - QParted tool, 42
    - swap space, 43
    - old information, saving, 36–37
- Microsoft Windows XP
  - backing up, 37
  - FAT partition, finding or installing, 27
  - folders, sharing, 174
- Microsoft Word 6.0 files, 147
- Microsoft Word 95 files, 147
- Microsoft Word 97/2000/XP files, 147
- minimize button, 81
- Minix operating system, 13
- modems
  - configuring, 92–94
  - connecting, 90–92
  - dialing Internet, 94–95
  - finding manually, 92
  - firewall, 88–89
  - meta-view, 87

**modules**

- Linux, 14, 15–16

- `ndiswrapper` kernel, 118–119

**monitor**

- energy use, reducing, 315–316

- video settings, 314–315

**mouse**

- KDE cursor, 79

- setup, 319

**Mozilla Web browser**, 122**MP3s**

- audio, playing, 151

- MythTV, 284

**MS-DOS**, 64**multimedia**

- audio, playing

  - CDs, 150–151

  - MP3s, 151

  - Ogg Vorbis, 152–154

  - overview, 149

- permanent installation and, 149

- video, playing

  - encrypted, 155–156

  - older, unencrypted with Xine, 154–155

**multiuser, multitasking operating**

- system, 12

**MySQL database**

- configuring, 289–290

- MythTV and, 288–289

- securing, 301

- starting, 289

**MythTV**

- database, setting up, 288–290

- described, 277–279

- front end, starting, 300–301

- live TV, watching, 301–302

- network access, 303–304

- program listing guide

  - described, 279–280

  - Lineup Wizard, 282–284

  - registration, 280–281

- recording programs, 302–303

**server, configuring**

- automatic program downloads, 300

- back end, starting, 298–299

- capture cards, 295–296

- input connections, 298

- main menu setup, 291–294

- program listings, downloading, 299

- user account prep work, 291

- utility, 295

- video sources, 296–297

**software, installing**

- compiling, 287–288

- downloading and unpacking, 286–287

- LAME library, 284–286

- QT3/MySQL database library, 288

## • N •

**naming convention**

- directories, creating, 241–242

- OpenOffice.org files, 145

**navigation toolbar, Firefox**, 124**NBP (network boot program)**, 254**`ndiswrapper`**

- described, 112

- Windows WiFi drivers, 115–116

- WPA, loading, 118–119

**Nessus network auditing**

- described, 226–227

- machines, choosing, 230–231

- probes, selecting, 232–233

- results, analyzing, 233–234

- system setup, 227–230

**Netfilter/iptables firewall system**, 88**network**

- auditing (Nessus)

  - described, 226–227

  - machines, choosing, 230–231

  - probes, selecting, 232–233

  - results, analyzing, 233–234

  - system setup, 227–230

- MythTV access, 303–304

network (*continued*)

printers

- accessing, 161–162
- configuration, starting, 162–163
- finishing configuration, 164–165
- queue, selecting, 163–164
- server, obtaining information

- about, 161

probes, 221

scanning, 225–226

WiFi

- chipsets, 104
- NICs, 107–112

Windows, 46, 112–116

wired networks

- configuring, 99–101
- default settings, 101
- Ethernet adapter, preparing, 98–99

wireless

- access point, connecting, 108
- described, 103

WPA interface, starting, 119

network boot program (NBP), 254

network file sharing

client

- configuring Knoppix, 170–171
- saving settings, 172–173
- user account, creating and exporting
- on NFS server, 169–170

described, 167–168

Konqueror browser, 174–176

Samba

- described, 173
- Windows XP folders, sharing, 174

Network File System. *See* NFS

network interface card (NIC)

- PXE, 254, 258
- Snort, installing, 223–224
- WiFi chipsets, 104–107

network mask, 101

network time protocol (ntp), 317–318

network traffic-sniffing tool (tcpdump), 219–221

New Technology File System (NTFS)

- described, 41
  - partition, mounting, 196
- NFS (Network File System)
- components, essential, 273–274
  - described, 167
  - read-only user home directories, exporting, 274–276
  - starting, 276
  - user home directories, 274–275

NIC (network interface card)

- PXE, 254, 258
- Snort, installing, 223–224
- WiFi chipsets, 104–107

Nmap Security Scanner, 225–226

non-graphical mode, GRUB, 56–57

nonvolatile storage media, 18

North American Web page, 324–325

NTFS (New Technology File System)

- described, 41
- partition, mounting, 196

ntp network time protocol, 317–318



object, KDE, 79

Ogg Vorbis audio

- playback, 152–153
- shortcuts, 154

old information, saving, 36–37

online documents, 327

online resources

- European Web page, 326
- Google, 328
- Knoppix creator's Web page, 323–324
- Knoppix forums, 327–328
- North American Web page, 324–325
- online documents, 327

open source software, 14, 16

OpenOffice.org

- configuring, 146
- described, 141

- menus, 143–144
- opening files, 144–145
- saving files, 145
- toolbars, 142–143
- window, opening, 141–142
- Writer application, 147
- OpenSSH
  - commands, 310–311
  - described, 309
  - file transfer, 311–312
  - tunneling, 312–314
- OS (operating system). *See also* Knoppix;  
Linux; Windows (Microsoft)
  - booting, 182–183
  - branches, 244
- *p* ●
- packages, updating and managing
  - apt-get utility (DPM), 211
  - described, 203
  - DPM, 204, 212
  - KPackage, 204–210
- pager applet, 77
- Panel, KDE, 76–77, 78–80, 177
- parallel cables, 158
- partition
  - backing up, 190
  - naming, 30
  - Windows, removing, 46–47, 196–198
- pass phrases, WPA, 117
- password
  - changing after virus scan, 202
  - choosing, 51
  - encryption, 31
  - Firefox Web browser, 128
  - Samba, 269–270
  - Thunderbird e-mail client, setting and protecting, 135–137
- PCI TV tuner card, 155
- permanent installation
  - CDs, 151
  - multimedia, 149
  - permissions, home directory, 268
- persistent Knoppix disk image
  - creating, 25–26
  - described, 25
  - file systems, 27
  - memory devices, 26–27
  - saving
    - encrypted, 30–31
    - unencrypted, 28–29
- personal data, copying, 37
- PKE (Public Key Encryption), 132
- plug-ins
  - disabling, 232
  - Firefox Web browser, 122, 131
  - updating, 227–229
- popup windows, 129
- port number, 88
- portable external memory devices,  
26–27
- pound symbol (#), 68, 216
- Pre-boot eXecution Environment (PXE)
  - diskless computing, 254
- printing
  - locally connected printers, 158–160
  - networked printers
    - accessing, 161–162
    - configuration, starting, 162–163
    - finishing configuration, 164–165
    - queue, selecting, 163–164
    - servers, 163
- priority levels, logging (`syslog`), 217
- privacy, Web browser, 128–129
- private key, 132
- probes, network auditing, 232–233
- processes
  - killing, 309
  - Linux, 15
- program listing guide
  - described, 279–280
  - downloading lists, 299
  - Lineup Wizard, 282–284
  - registration, 280–281

programs. *See* applications; *specific programs listed by name*  
 described, 15  
 downloads, automatic, 300  
 files, associating, 130  
 icons, 77  
 KDE, 78, 79  
 updates, advantage of smaller  
   Knoppix, 236  
 from Web sites, allowing, 129  
 protocol, 104  
 Public Key Encryption (PKE), 132  
 PXE (Pre-boot eXecution Environment)  
   diskless computing, 254

## • Q •

QT3/MySQL database library, 288  
 QTParted tool, 27, 42  
 queue  
   data, 308  
   networked printers, selecting, 163–164  
 Quick Browser, 80

## • R •

RAM (random access memory)  
 drawbacks, 25  
 Knoppix, running, 17  
 reading and writing, 26  
 space issues, parking data in swap  
   space, 44  
 read permission, 268  
 rebooting  
   KDE, 307–308  
   Knoppix, 22, 308  
 receiving  
   commands, SSH, 310  
   file transfer, SSH, 312  
 recording TV programs  
   scheduling, 302–303  
   watching, 303

Red Hat Package Manager (RPM), 204  
 remastering Knoppix  
   benefits, 235, 237  
   booting and starting, 240  
   directories, 241–248  
   disc, burning, 248–250  
   hard drive partition, creating and  
     mounting, 240–241  
   meta-view, 239–240  
   resources, 237–238  
   suggestions, 236  
   for USB memory stick or demo CD, 246  
 removing  
   Debian package, 246  
   KPackage, 208–209  
   X Window System, 246  
 repairs  
   cloning hard drives, 188–190  
   freezes, 307–309  
   hacking, 191  
   Knoppix DVD rescue, 184–185  
   Linux disks, fixing, 186–188  
   Linux passwords, resetting, 185–186  
   operating system, booting, 182–183  
 repartitioning  
   described, 41  
   formatting new partitions, 44  
   formatting new space for Knoppix, 45  
   hard drive, freeing space, 42–44  
   Windows, 47  
 repositories, DPM, 212  
 resources  
   European Web page, 326  
   Google, 328  
   Help files, 321–323  
   Knoppix creator's Web page, 323–324  
   Knoppix forums, 327–328  
   North American Web page, 324–325  
   online documents, 327  
   smaller Knoppix version, creating,  
     237–238

- restarting
  - KDE, 307–308
  - Knoppix, 308–309
  - Samba, 270
- Rich Text Format (RTF) files, 147
- Ritchie, Dennis (UNIX inventor), 12
- Roesch, Martin (Snort inventor), 221
- root
  - directories, creating, 244
  - file system, finding, 185
  - kits, 199
  - password, 106
  - subdirectories, 72
- router, 256
- RPM (Red Hat Package Manager), 204
- RTF (Rich Text Format) files, 147
- Run Command dialog, 80
- S •
- Samba
  - configuration file, 263–264
  - Debian packages, 262–263
  - DVD/CD-ROM drive, exporting, 264–267
  - file-sharing system, 168, 173–177
  - mounting file share, 177
  - printer protocol, 161
  - restarting, 270
  - starting, 267
  - SWAT configuration, 270–272
  - user home directories, exporting, 267–270
  - Windows XP folders, sharing, 174
- Samba Web Administration Tool (SWAT)
  - described, 270
  - installing, 271
  - Knoppix configuration, 271
  - Samba configuration, 272
- sash (Stand Alone Shell), 67
- Saved Form Information, Firefox
  - browser, 128
- saving files
  - OpenOffice.org, 145
  - Windows, 38
- saving persistent Knoppix disk image
  - booting, 32
  - encrypted, 30–31
  - unencrypted, 28–29
- saving Web pages, 127
- scp client, SSH file transfer, 311
- scripts, 237
- SCSI devices, 30
- secure shell connections (SSH) file transfer
  - described, 89
  - receiving, 312
  - scp client, 311
  - sending, 311–312
  - sftp, 312
- Secure Sockets Layer (SSL)
  - Firefox Web browser connections, 130
  - public key, distributing, 132
  - Thunderbird e-mail client, 136
- security
  - logging in, 59–60
  - logging out, 60
- semicolon (;), 247
- sending
  - commands, SSH, 310
  - file transfer, SSH, 311–312
- serial cables, 91
- server
  - diskless computing, 256–259
  - e-mail, 135
  - embedded print server, 164
  - MythTV, configuring
    - automatic program downloads, 300
    - back end, starting, 298–299
    - capture cards, 295–296
    - input connections, 298
    - main menu setup, 291–294
    - program listings, downloading, 299
    - user account prep work, 291
    - utility, 295
    - video sources, 296–297
  - obtaining information about, 161
  - Web, 132
  - X, 74

- server, file
  - described, 261–262
- NFS
  - essential components, 273–274
  - starting, 276
  - user home directories, configuring, 274–275
- Samba
  - building `smb.conf` file, 265–266
  - configuration file, 263–264
  - described, 262–263
  - DVD/CD-ROM drive, exporting, 265
  - starting, 267
  - SWAT configuration, 270–272
  - user home directories, exporting, 267–270
- Service Message Block (SMB)
  - described, 161
  - print servers, 163–164
- service set identifier (SSID), 106, 109
- `sftp` file transfer, SSH, 312
- `sh` (Bourne Shell), 67
- shells
  - `ash`, 67
  - `Bash`, 66
  - `csh`, 67
  - described, 65
  - `sash`, 67
  - `sh`, 67
- sidebar, Firefox, 124
- signal strength, 110
- single-clicking, mouse, 319
- Sirota, Milton (googol name coiner), 328
- smaller Knoppix version, creating
  - benefits, 237
  - booting and starting, 240
  - directories, 241–248
  - disc, burning, 248–250
  - hard drive partition, creating and mounting, 240–241
  - meta-view, 239–240
  - resources, 237–238
  - for USB memory stick or demo CD, 246
- SMB (Service Message Block)
  - described, 161
  - print servers, 163–164
- `smb.conf` file, building, 265–266
- Snort virus-detection system
  - configuring, 222–224
  - described, 221–222
  - downloading, 222
  - running, 224–225
- software. *See also specific software listed by name*
  - described, 15
  - downloads, automatic, 300
  - files, associating, 130
  - icons, 77
  - KDE, 78, 79
  - updates, advantage of smaller Knoppix, 236
  - from Web sites, allowing, 129
- sound
  - CDs, 150–151
  - described, 149
  - MP3s, 151
  - Ogg Vorbis, 152–154
- Source directory, 242–244
- special characters, inserting, 144
- speed, connection, 110
- spyware
  - browser blocking, 122
  - described, 130
- SSH (secure shell connections) file transfer
  - described, 89
  - receiving, 312
  - `scp` client, 311
  - sending, 311–312
  - `sftp`, 312
- SSID (service set identifier), 106, 109
- SSL (Secure Sockets Layer)
  - Firefox Web browser connections, 130
  - public key, distributing, 132
  - Thunderbird e-mail client, 136
- Stand Alone Shell (`sash`), 67

- starting
    - Firefox Web browser, 123
    - firewall, manually, 89
    - installing Knoppix, 50
    - Knoppix, 22–24
    - logging (`syslog`), 215
    - MySQL database, 289
    - NFS, 276
    - smaller Knoppix version, 240
  - starting computer. *See also* GRUB
    - from DVD, 184–185
    - options, 21, 24
    - persistent Knoppix disk image, 32
    - process, 20–21
    - smaller Knoppix version, 240
  - Starwriter word processing files, 147
  - state, connection, 88
  - static IP address, 256
  - status
    - Firefox toolbar, 124
    - print job, 165
  - Stealing the Network: How to Own a Continent* (Fyodor), 225
  - Stephenson, Neal (*In the Beginning . . . Was the Command Line*), 65
  - stopping
    - firewall, 89
    - processes, 309
  - stores, DPM, 212
  - stuck computer
    - KDE, restarting, 307–308
    - Knoppix, restarting, 308–309
    - processes, killing, 309
    - wireless NICs, 112
  - subnetwork, diskless clients, 256
  - subscribing to ISP, 91
  - `sudo` (super user)
    - configuring, 69
    - described, 67
    - example, 68–69
    - syntax, 68
  - Sun Microsystems Starwriter word processing files, 147
  - swap space
    - creating, 44
    - defined, 43
  - SWAT (Samba Web Administration Tool)
    - described, 270
    - installing, 271
    - Knoppix configuration, 271
    - Samba configuration, 272
  - `syslog` logging
    - configuring, 215–219
    - described, 214
    - examining logs, 219
    - facilities and systems, listed, 216
    - priority levels, 217
    - starting, 215
  - system administration information, 322
  - system calls, 322
  - system requirements
    - generally, 20–21
    - internal hard drive, 27
    - Knoppix For Dummies* DVD, 329–330
  - system setup
    - date, time, and time zone, 316–318
    - language, 318
    - monitor, 314–316
    - mouse, 319
    - network auditing, 227–230
- T ●
- tabbed browsing, 122
  - target directories, 244–248
  - Taskbar, KDE, 77–78
  - `tcpdump` network traffic-sniffing tool, 219–221
  - television, 155–156
  - terminal emulation window
    - opening, 50
    - using, 65–67
  - text files, 147
  - TFTP (Trivial File Transfer Protocol), 254
  - thin clients, 254
  - Thompson, Ken (UNIX inventor), 12

- Thunderbird e-mail client
  - account, adding, 133–135
  - described, 131, 133
  - password, setting and protecting, 135–137
  - SSL, protecting connections with, 136
- tilde symbol (~), 66
- time and time zone
  - automatic setting, 317–318
  - manual setting, 316–317
- title bar, 81
- toolbars
  - Firefox Web browser, 124
  - OpenOffice.org, 142–143
- tools
  - DPM update, 211
  - KDE, 78
  - Knoppix installation, 51–52
  - KPPP, 93–95
  - QTParted, 27, 42
- Torvalds, Linus (Linux inventor), 13
- transfer speed, wireless network, 104
- Tridgell, Andrew (Samba creator), 173
- Trivial File Transfer Protocol (TFTP), 254
- Trojans, 199
- tuner, MythTV, 279
- tunneling OpenSSH, 312–314

## • U •

- unencrypted disk image, saving, 28–29
- unfreezing computer
  - KDE, restarting, 307–308
  - Knoppix, restarting, 308–309
  - processes, killing, 309
  - wireless NICs, 112
- UNIX, 12
- updating
  - described, 203
  - DPM, 204, 211, 212
  - KPackage, 205–208
  - URLs (Uniform Resource Locators)
    - SSL, 132
  - Windows file share, 177

- USB cables, reliable lengths of, 158
- USB device, 30
- USB drive
  - backups, 189
  - cost, 38
- USB memory stick
  - described, 27
  - remounting, 32
  - smaller Knoppix version, creating, 246
- user account
  - CLI adding, deleting, or modifying, 71–72
  - default, 57–58
  - GUI, creating with, 70–71
  - NFS server, creating and exporting, 169–170
- user home directories
  - exporting, 268–270
  - NFS, configuring, 274–275
  - preparing, 267–268
  - starting NFS, 276
- user identifications, synchronizing, 274
  - /usr, 72
- user identifications, synchronizing, 274
- user, super (sudo)
  - configuring, 69
  - described, 67
  - example, 68–69
  - syntax, 68
- username, 66
  - /usr, 72
- utilities
  - DPM update, 211
  - KDE, 78
  - Knoppix installation, 51–52
  - KPPP, 93–95
  - QTParted tool, 27, 42

## • V •

- video
  - DVDs, older unencrypted with Xine, 154–155
  - monitor settings, 314–315

- sources, 296
  - television, 155–156
  - View menu
    - Firefox, 125
    - OpenOffice.org, 143
  - virus-detection software
    - ClamAV
      - described, 194
      - FAT and NTFS partitions,
        - mounting, 196
      - files and directories, detecting
        - viruses in, 197
      - harmless experimental viruses,
        - trying, 198
      - partitions, detecting viruses in,
        - 196–197
      - removing viruses, 198
      - scan results, viewing, 197
      - system startup and update, 195
    - F-Prot
      - described, 194
      - downloading, 195
    - Snort
      - configuring, 222–224
      - described, 221–222
      - downloading, 222
      - running, 224–225
  - viruses
    - described, 193
    - Linux, finding and removing, 198–202
    - Windows, finding and removing,
      - 194–198
- *W* •
- Web address
    - default gateway address value, 101
    - firewall configuration, 88
    - function, 221
    - KWiFi manager, 111
    - Nessus results, 233–234
    - static, 256
    - viewing, 110
    - WiFi NIC, 120
  - Web browser
    - cookies, 130
    - described, 121
    - downloads, 130
    - encrypting and authenticating
      - transactions, 132
    - features, 129
    - general operation, configuring, 126–127
    - Konqueror lightweight, 77
    - menu options, 124–125
    - Mozilla, 122
    - passwords, saving and protecting, 128
    - plug-ins, 131
    - privacy, 128–129
    - SSL connections, 130
    - starting, 123
    - toolbars, 124
    - Web proxy, setting, 127
  - Web servers, 132
  - WEP (wired equivalent protection)
    - network requirement, 110
    - strengths and weaknesses, 111
    - suggested use, 112
  - WiM (Wired for Management)
    - initiative, 254
  - WiFi chipsets
    - essential parameters, 106–107
    - information, finding in Windows, 105
    - network protocols, 104
    - NICs, 107–112
  - WiFi Protected Access (WPA)
    - AP, configuring, 117
    - configuration file, creating, 118
    - described, 117
    - encryption, starting, 119–120
    - ndiswrapper kernel module, loading,
      - 118–119
    - network interface, starting, 119
    - network requirement, 110
  - window
    - KDE, 81
    - OpenOffice.org, 141–142
    - Windows Device Manager, 105

## Windows (Microsoft)

- file sharing, 167, 173–177
- partition cleanup, 196–198
- removing partitions, 46–47
- viruses
  - described, 194
  - finding and removing, 194–198

## WiFi drivers

- CD-ROM, 114
- described, 112–113
- downloading, 115
- from hard drive, 113–114
- ndiswrapper modules, 115–116
- wireless networking, 46

## Windows (Microsoft) dual-boot

- installation
- described, 35–36
- files and folders
  - Files and Settings Transfer Wizard, 38–39
  - saving, 38
  - selecting, 37
- hard drive
  - defragmenting, 40–41
  - new partitions, formatting, 44, 45
  - NTFS, 41
  - QParted tool, 42
  - swap space, 43
- old information, saving, 36–37

## Windows XP (Microsoft)

- backing up, 37
- FAT partition, finding or installing, 27
- folders, sharing, 174

## WinModems, 90

## wired equivalent protection (WEP)

- network requirement, 110
- strengths and weaknesses, 111
- suggested use, 112

## Wired for Management (WfM)

- initiative, 254

## wired networks

- configuring, 99–101
- default settings, 101
- Ethernet adapter, preparing, 98–99
- LAN meta-view, 97

## wireless networks

- access point, connecting, 108
- described, 103
- WiFi NICs, 107–112
- Windows, 46, 112–116

## Word 6.0 (Microsoft) files, 147

## Word 95 (Microsoft) files, 147

## Word 97/2000/XP (Microsoft) files, 147

## word processing program

- default opening, 141–142
- described, 147

## worms, 199

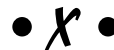
## WPA (WiFi Protected Access)

- AP, configuring, 117
- configuration file, creating, 118
- described, 117
- encryption, starting, 119–120
- ndiswrapper kernel module, loading, 118–119
- network interface, starting, 119
- network requirement, 110

## write permission, 268

## Writer application

- default opening, 141–142
- described, 147



## X Window System

- described, 74
- removing, 246



## Zap2it.com program listing guide

- Lineup Wizard, 282–284
- registration, 280–281







