

Index

Symbols and Numerics

* (asterisk), 275

; (semicolon), 241

32-bit application, 22

64-bit application, 22

• A •

A (Address) record, 79

About This Mac command (Apple menu),
50–51

access

AFP, 192

to shared folder, 176–177

wiki, 255

access control entity (ACE), 165, 169

access control list. *See* ACL

Access tab

AFP, 193–194

SMB, 195

account. *See* group account; user account

Account Creation tab (Workgroup Manager
tool), 357

Account Expiry tab (Workgroup Manager
tool), 357

Account Information tab (iCal Server), 248

Account tab (Server Preferences tool), 325

ACE (access control entity), 165, 169

ACL (access control list)

All Descendants inheritance setting, 168

basic description of, 161

Child Folder/File inheritance setting, 168

inheritance, 168–169

permission, 166–168

POSIX permission similarity, 165

This Folder inheritance setting, 168

Active Directory

adding user from, 151–154

advanced options for configuring, 149–150

binding server to, 144–148

Open Directory integration, 141–142

troubleshooting, 155–156

Active Directory For Dummies, 2nd Edition
(Clines and Loughry), 141

Activity Monitor tool, 31

address

e-mail, 302–303

IP, 52, 83–84

MAC, 50–52

private IP, 54

public IP, 54

static IP, 52

Address Book Server

advantage of, 229

Authentication tab, 233

basic description of, 14

binding the client to server, 234–236

CardDAV standard, 230

contact, upgrading from Mac OS X Server
10.5, 233–234

Data Store setting, 232

default setting, 231–233

Directory Gateway feature, 232

enabling user to search directory with, 232

General tab, 231

Log Level setting, 232

security, 233

turning on, 230–231

User Quota setting, 232

vCard, 229

Address (A) record, 79

address group, firewall, 370–371

administration permission, 167

administrator account information, 64

administrator Mac setup, 73–74

Adobe InDesign Server, 389

Advanced tab

FTP, 202–203

SMB, 196–198

Workgroup Manager tool, 336

- AFP (Apple Filing Protocol)
 - access setting, 192
 - Access tab, 193–194
 - Automatic Reconnect feature, 190
 - basic description of, 13, 177
 - configuration, 190–194
 - file sharing and, 53
 - guest access, 194
 - Idle Users tab, 194
 - permission, 162
 - security, 178
 - spotlight search, 190
 - turning on and starting, 191
 - AirPort card, 45
 - AirPort Extreme Base Station wireless router, 368
 - AirPort Extreme wireless access point, 45
 - alias
 - configuration, 275–276
 - server versus URL, 274–275
 - user account, 331
 - Allow permission, 169
 - anonymous bind, 106
 - antivirus software, 387–388
 - Apache Web server, 15
 - APC Web site, 46
 - APOP encryption type, 297
 - Apple
 - discussion forum, 82, 398
 - Final Cut Server, 389
 - Remote Desktop, 390
 - Web site, 34, 390
 - Xsan software, 34, 396
 - Apple Filing Protocol. *See* AFP
 - Apple menu command
 - About This Mac, 50–51
 - Software Update, 83
 - archive, 133–136
 - array, 20
 - asset management, 389
 - asterisk (*), 275
 - attack, 106
 - audio and video product, 389
 - authenticated bind, 106
 - authentication
 - about this book, 4
 - authorization and, 108
 - Clear unsecure method, 297
 - directory service, 107–108
 - e-mail server, 297
 - iCal Server, 245
 - iChat server, 310–311
 - IPSec, 382
 - Kerberos, 35
 - Login unsecure method, 297
 - NFS, 207
 - password, 296
 - permission, 11
 - Plain unsecure method, 297
 - SASL, 112
 - ticket, 109
 - Windows-style, 194–195
 - Authentication tab (Address Book Server), 233
 - authorization, 108
 - autobuddy feature, 312
 - Automatic Reconnect feature, 190
 - AVR (Automatic Voltage Regulation), 46
- B •**
- backup, 71, 388–389
 - backup domain controller (BDC), 132
 - Bakbone NetVault: Backup for Mac utility, 389
 - Bakbone Web site, 389
 - bare metal hypervisor, 94
 - Basic tab (Workgroup Manager tool), 337
 - battery, UPS, 46
 - Bayesian filtering, 299
 - BDC (backup domain controller), 132
 - Belkin Web site, 46
 - bind
 - to Active Directory, 144–148
 - anonymous, 106
 - authenticated, 106
 - Mac OS X 10.5 client, 138
 - Mac OS X 10.6 client, 137–138
 - to shared domain, 136–139
 - from user Address Book client, 234–236
 - Windows client, 139
 - Bjango Web site, 391–392
 - blacklisting, 284
 - blog, 252, 257, 260, 265
 - Bonjour protocol, 222
 - Boot Camp software, 90
 - bounced junk mail message, 300
 - BRU Server (Tolis Group), 388

• C •

cable, Ethernet, 45
 calculator, 392
 CalDAV standard, 238–239
 calendar, 260. *See also* iCal Server
 camera setup (Podcast Producer), 317–318
 Canonical (CNAME) record, 79
 Canto Web site, 389
 CardDAV standard, 230
 cascading style sheet, 277–278
 central processing unit (CPU), 94
 certificate signing request (CSR), 376
 CGI (Common Gateway Interface),
 15, 264, 279
 Chandler open source calendar, 238
 chat. *See* iChat server
 CIFS (Common Internet File System), 177
 ClamAV Web site, 300
 clean install, 48
 Clear unsecure authentication method, 297
 cleartext, 178
 client
 about this book, 5
 centralized management of, 10
 iChat Server, 308
 Clines, Steve (*Active Directory For Dummies*, 2nd Edition), 141
 clustering, 34, 284, 396
 CN (common name), 108
 CNAME (Canonical name) record, 79
 code page, 198
 collaboration, 10
 command-line tool, 21, 394–395
 Common Gateway Interface (CGI),
 15, 264, 279
 Common Internet File System (CIFS), 177
 common name (CN), 108
 Common Unix Printing System (CUPS), 212
 computer
 minimum hardware requirement, 28
 name information, 67
 computer account
 basic description of, 105, 322
 managed preference, 342–344
 mobile account, 353–357
 Computer Groups tab (Workgroup Manager tool), 354

configuration. *See also* installation
 and setup
 AFP, 190–194
 alias, 275–276
 e-mail account, 301–302
 e-mail server, 289–291
 iMac, 38
 Mail server, 286–287
 mobile account, 354–358
 mobile account home folder, 358–362
 NFD, 203–207
 redirect, 275–276
 remote, 76–77
 single sign-on, 154–155
 SMB, 195–196
 user and group account, 77–78
 VPN client, 383–384
 VPN protocol, 382–383
 Configuration Assistant tool, 286–287
 consolidation, server, 88
 contact. *See* Address Book Server
 Contact Info tab (Server Preferences tool), 325
 cost
 iMac, 38
 Mac mini, 35
 Mac Pro, 40–41
 memory, 31
 server, 11
 Xserve, 43
 CPU (central processing unit), 94
 cross-platform groupware server, 388
 CSR (certificate signing request), 376
 Cumulus workflow product (Canto), 389
 CUPS (Common Unix Printing System), 212

• D •

daisy chain switch, 44
 Dalan, David (*DNS For Dummies*), 79
 Dartware Intermapper tool, 390–391
 Dashboard widget, 19, 392
 data recovery, 391
 data retrieval, 390
 Data Store setting
 Address Book Server, 232
 iCal Server, 244

- database server
 - general-purpose, 389–390
 - hardware use, 27
 - DC (domain controller), 108
 - delegate, 249
 - deleted junk mail message, 300
 - deleting
 - group account, 327, 338–339
 - mobile account, 358
 - user account, 325–326, 336
 - delivered junk mail message, 300
 - Deny permission, 169–170
 - desktop virtualization, 91–92
 - Details tab (Workgroup Manager tool), 347–348
 - DHCP (Dynamic Host Configuration Protocol)
 - basic description of, 15
 - IP address range, 379
 - IP address set automatically with, 52
 - directory. *See also* Open Directory
 - about this book, 4
 - account types in, 105
 - binding client and server to, 106–107
 - connecting to existing, 123–125
 - electronic, 104
 - joining, 107
 - local, 104–105
 - network, 103
 - server connected to, 116
 - shared, 104–105
 - telephone book example of, 104
 - Directory Gateway feature (Address Book Server), 232
 - directory server
 - connection to, 121
 - importing group account, 122
 - importing user account, 121–122
 - as most actively used service
 - on network, 27
 - storage requirement, 27
 - directory service
 - authentication, 107–108
 - defined, 104
 - for iCal Server, 240
 - disaster recovery, 88–89
 - discussion forum, 82, 398
 - Disk Utility tool
 - driver reformatting, 55
 - partitioning hard drive with, 56–57
 - DN (distinguished name), 108
 - DNS (domain name server)
 - A record, 79
 - basic description of, 15, 78
 - CNAME record, 79
 - configuring for e-mail, 291–295
 - fully qualified DNS name, 66
 - for iCal service, 240–242
 - as lightweight server use, 26
 - machine record, 117, 292
 - master zone with reverse lookup, 79–80
 - MX record, 79
 - name, 395
 - primary DNS name, 53
 - properly configured, 117, 144
 - reverse lookup, 79–80, 314
 - round robin, 393–394
 - server installation and setup, 53
 - server report, 81
 - service problem, 156
 - SVR record, 79
 - testing, 81
 - zone, 79–81
 - zone file, 241
 - DNS For Dummies* (Rampling and Dalan), 79
 - domain controller (DC), 108
 - domain name server. *See* DNS
 - domain name service, 251
 - download, 83
 - dual core, 94
 - Dynamic Host Configuration Protocol (DHCP)
 - basic description of, 15
 - IP address range, 379
 - IP address set automatically with, 52
- **E** ●
- eDrive feature (TechTool Pro tool), 391
 - electronic directory, 104
 - eM Client, 238
 - e-mail
 - address, 302–303
 - mailing list, 303–305
 - user account configuration, 301–302

- e-mail notification (iCal Server), 245
 - e-mail server. *See also* Mail server
 - authentication, 297
 - basic description of, 15, 282
 - blacklisting, 284
 - configuration, 289–291
 - configuring DNS for use with, 291–295
 - junk mail filter, 299
 - as lightweight server use, 26
 - Mulberry open source e-mail and calendar client, 238
 - security, 296–298
 - sending and receiving mail protocols, 282–283
 - setup, 284
 - spam, 284
 - spam blocker, 298–301
 - virus filtering, 300–301
 - EMC Retrospect Backup Server, 388
 - encryption, 297
 - end-user license agreement, 23
 - enterprise-class hard drive, 32–33
 - erase, 55
 - error log, 278
 - error-recovery system, 388
 - Ethernet
 - cable, 45
 - ID, 50, 52
 - port, 44–45, 83
 - speed, 44
 - switch, 43–44
 - expired mobile account, 357
 - explicit permission, 169–170
 - exporting user account, 340
 - Extensible Markup Language (XML), 239
 - Extensible Messaging and Presence Protocol (XMPP), 239, 308
- F •**
- File Post-Production workflow template, 389
 - file server
 - basic description of, 13
 - light on processor use, 27
 - storage use, 27
 - file sharing. *See also* shared folder
 - about this book, 4
 - ACL permission, 186–188
 - AFP permission type, 162
 - basic description of, 159–160, 173
 - enabling/disabling protocol for, 182–183
 - Everyone category, 161
 - file-locking setting, 198–199
 - folder or drive designation to share, 179–181
 - FTP permission type, 162
 - group, 161
 - guest category, 161
 - limited access, 189–190
 - mobile account, 358
 - NFS permission type, 162
 - Others category, 161
 - owner, 160–161
 - permission, 183
 - permission scheme, 161–162
 - POSIX permission, 184–185
 - protocol type, 177–178
 - protocol, assigning to share point, 181–183
 - SACL permission, 189–190
 - security, 178–179
 - SMB permission type, 162
 - turning on, 174–175
 - WebDAV method, 279
 - File Transfer Protocol. *See* FTP
 - FileMaker Pro Web site, 390
 - FileVault utility, 352, 356
 - FileZilla Web site, 178
 - film and video, 389
 - Final Cut Server (Apple), 389
 - firewall
 - adding new port, 370
 - address group, 370–371
 - AirPort Extreme, 368
 - allowing services through, 369–370
 - allowing/denying traffic, 371
 - basic description of, 15, 365–366
 - configuring with Server Admin tool, 368–372
 - enabling, 368
 - iChat Server setup, 309

firewall (*continued*)
 port, 379
 port number, 370
 running on router, 367
 running on server, 367
 service selection, 366–367
 stopping, 369
 Time Capsule, 368
 traffic source and destination, 371–372
 VPN port, 379

form factor, hard drive, 32

forum, 82

FTP (File Transfer Protocol)

Advanced tab, 202–203

basic description of, 178

configuration, 201–202

General tab, 201–202

Logging tab, 202

Messages tab, 201

security, 179

turning on and starting, 200

● G ●

General tab

Address Book Server, 231

FTP, 201–202

iCal Server, 244

SMB, 195–197

Get Info command (File menu), 177

GID (group ID), 151, 322

GlobalSign Web site, 373

GNOME Evolution, 239

Grand Central technology, 23

graphical interface, 390

graphics processor, 23

group account

adding, 324, 326–327

basic description of, 105, 161

creating with Workgroup Manager tool,
337–338

deleting, 327, 338–339

editing, 339

enabling user to log into, 77–78

GID, 322

importing into directory server, 122

membership, 327, 338

mobile account, 353–354

removing, 338

group ID (GID), 151, 322

group wiki page, 255–256

Groups tab

Server Preferences tool, 325

Workgroup Manager tool, 332, 337

guest access, AFP, 194

● H ●

hard drive

enterprise-class, 32–33

erase, 55

form factor, 32

hot swappable, 42

Mac mini drive upgrade, 36–37

Mac Pro, 40

mirroring technique, 33

MTBF rating, 32–33

partition, 56–57

RAID storage, 33

rotational speed, 32

server-grade, 32–33

storage formatting, 54–55

storage selection criteria, 31–34

striping technique, 33

user running out of, 10

hard drive space

minimum hardware requirement, 28

virtual hardware requirement, 95

hardware

minimum requirements, 28–29

selection criteria, 25–28

wireless, 45–46

help, 398

high-speed access, 11

home folder, 394

home page, 252, 266

Home tab (Workgroup Manager tool), 334

host domain, iChat server, 310

hostname, 123, 395

hot swappable hard drive, 42

HTTP (HyperText Transfer Protocol),
230, 239

• 1 •**iCal Server**

- Account Information tab, 248
 - authentication, 245
 - basic description of, 14, 237–238
 - CalDAV standard, 238–239
 - Chandler open source calendar, 238
 - data store setting, 244
 - default settings, 243–245
 - delegate, 249
 - directory service for, 240
 - DNS setup for, 240–242
 - eM Client, 238
 - e-mail invitation, 245
 - General tab, 244
 - GNOME Evolution, 239
 - location, 246–247
 - Log Level setting, 244
 - Mozilla Sunbird, 238
 - Mulberry open source e-mail and calendar client, 238
 - Outlook Connector Project with Microsoft Outlook, 238
 - Push Notification Server, 244
 - refresh calendar option, 248
 - resource, 246–247
 - security, 245
 - server to client account, 247–248
 - server-based calendar, 248–249
 - setting up network for, 239–242
 - starting, 243
 - Wiki Server setting, 244
- iChat Server**
- authentication, 310–311
 - autobuddy feature, 312
 - basic description of, 14
 - chat message, saving and archiving, 311
 - client, 308
 - default settings, 310–312
 - enabling access to, 309
 - firewall port setting, 309
 - host domain, 310
 - instant messaging, 307–308
 - Internet router setting, 309
 - Open Directory configuration setting, 309

- security, 310–311
 - S2S federation, 311
- identification number, 49–50
- Idle User tab (AFP), 194
- iMac**
- advantage of, 38
 - best use, 38
 - built-display, 38
 - configuration, 38
 - cost, 38
 - disadvantage of, 38–39
 - speed, 38
- IMAP (Internet Message Access Protocol), 282**
- importing
- SSL certificate, 374
 - user account, 340
- InDesign Server (Adobe), 389**
- Info tab (Workgroup Manager tool), 335–336**
- Inherit Permissions from Parent, 163–165**
- inheritance, 168–169
- inkjet printer, 210
- installation and setup. *See also* configuration
- administrator account information, 64
 - administrator Mac setup, 73–74
 - backup information, 71
 - clean install, 48
 - computer name information, 53
 - configuring locally, 62–66
 - configuring remotely, 76–77
 - customization option, 61
 - directory services information, 67–69
 - domain name and computer name setting, 66–67
 - final configuration task, 70–72
 - hard drive partitioning, 56–57
 - identification number location, 49–50
 - Installation and Setup Worksheet file, 49–52
 - installing locally, 59–62
 - language selection, 59
 - MAC address, 50–52
 - mail options information, 71
 - migration information, 63

installation and setup (*continued*)

- network address and service information, 65–66
- network ID number, 52–53
- network information collection, 49–53
- Next Steps document, 77
- OS in Parallels Server, 98–100
- OS in virtual machine, 95–99
- post-configuration setup, 77–81
- pre-installation task, 47–48
- registration information, 62–64
- remote installation, 74–76
- serial number location, 50, 52, 63
- server Mac connection to network, 73
- software license agreement, 60
- storage formatting option, 54–58
- time zone, 64
- troubleshooting, 84
- upgrading existing server, 59–61

instant messaging, 307–308

Intego Web site, 387

Intermapper tool (Dartware), 390–391

Internet

- high-speed access, 11
- hostname, 395

Internet gateway, 15, 26

Internet Message Access Protocol (IMAP), 282

IP address, 52, 83–84

IP Subnet Calculator tool, 392

iPhone support, 254, 391

IPP (Internet Printing Protocol), 210–211, 223

IPSec authentication, 382

iServer tool (Leaping Bytes), 392

iStat Server, 391–392

• J •

Java servlet, 277

• K •

KDC (Kerberos Key Distribution Center), 109

Kerberos

- authentication, 35
- for Mac client, 154–155

- as part of Open Directory deployment, 116–118
- ticket, 109–110

Kerio Web site, 388

KeyChain Assistant utility, 377

• L •

laser printer, 210

LDAP (Lightweight Directory Access Protocol)

- basic description of, 107–108
- LDIF, 108
- Password Server database and, 108
- search base, 108

LDIF (LDAP Data Interchange Format), 108

Leaping Bytes (iServer tool), 392

Levine, John (*UNIX For Dummies*, 5th Edition), 395

license

- end-user license agreement, 23
- remote installation, 745
- server installation and setup license agreement, 60
- virtualization and, 90

Lights Out Manager processor (Xserve), 52

Lightweight Directory Access Protocol. *See* LDAP

Line Printer Remote (LPR), 210–211

Linux server, 12

load balancing, 27, 382

local directory, 104–105

local domain issue, 156

local hostname, 395

location, iCal Server, 246–247

Log Level setting

- Address Book Server, 232
- iCal Server, 244

Logging tab

- FTP, 202
- SMB, 196

Login unsecure authentication method, 297

Loughry, Marcia (*Active Directory For Dummies*, 2nd Edition), 141

LPR (Line Printer Remote), 210–211

L2TP/IPSec (Layer Two Tunneling Protocol/Secure Internet Protocol), 378, 382

• M •

- Mac
 - about this book, 3
 - Windows clients on, 89
- Mac client
 - Kerberos and SSO implementation, 154–155
 - print queue, 223–224
- MAC (Media Access Control) address, 50–52
- Mac mini
 - advantage of, 35
 - best use, 35
 - cost, 35
 - disadvantage of, 35–36
 - DVD drive replacement, 37
 - hard drive and RAM upgrade, 36–37
 - rack-mount, 35
 - size, 35
- Mac mini Hacks & Mods For Dummies*, 37
- Mac OS X 10.5 client, 138, 233–234
- Mac OS X 10.6 client, 137–138
- Mac Pro
 - advantage of, 40
 - best use, 40
 - cost, 40–41
 - disadvantage of, 40
 - gigabit Ethernet port, 40
 - hard drive, 40
 - tower, 39
- machine record, 117, 292
- MacInTouch Web site, 82
- MacWindows Web site, 82, 86
- magic triangle, 142–143
- mail cluster, 396
- Mail exchange (MX) record, 79, 283, 291–292
- Mail Gateway (VirusBarrier), 387
- mail options information, 71
- Mail server. *See also* e-mail server
 - clustering, 284
 - configuration, 286–287
 - creating DNS machine record for, 294–296
 - outgoing mail, 289
 - preference, 285–286
 - relay server, 283
 - turning on and starting service, 286–287
- Mail tab (Workgroup Manager tool), 335
- mail transfer agent (MTA), 282
- mailing list
 - e-mail, 303–305
 - membership, 254
 - wiki, 261
- MailServer (Kerio), 388
- managed clients for Mac OS X (MCX), 112
- managed preference
 - combining, 341–342
 - computer account, 342–344
 - controlling application allowed to launch, 346–347
 - dock setting, 348
 - editing, 348
 - inheriting, 341–342
 - multiple, 347
 - overriding, 341–342
 - preset icon, 344–345
 - restriction setting, 342
 - workgroup inherited, 341
- management tool, 17–21
- manifest, 341
- man-in-the-middle attack, 106
- map, 390–391
- master, Open Directory
 - defined, 114
 - Server Admin created, 125–128
 - Server Preferences created, 119–120
- master password, 352–353
- master zone with reverse lookup, 79–80
- Mbp (megabit), 44
- MCX (managed clients for Mac OS X), 112
- mean time before failure (MTBF), 32–33
- Media Access Control (MAC) address, 50–52
- media asset management and workflow, 389
- Members tab (Workgroup Manager), 152
- memory
 - cost, 31
 - minimum hardware requirement, 28–31
 - monitoring, 31
 - virtual hardware requirement, 93–94
- menu, 2
- Messages tab (FTP), 201
- MicroMat TechTool Pro tool, 391
- migration setting, 63
- minimum hardware requirement, 92–95

mirroring technique, 33
 mission-critical file, 10
 mobile account. *See also* notebook
 basic description of, 349
 computer account, 353–357
 configuration, 354–358
 deleting, 358
 expired, 357
 file sharing, 358
 file system location, 357
 FileVault utility, 352, 356
 group account, 353–354
 home folder configuration, 358–362
 home synchronization, 362–363
 on local hard drive, 355
 network home option, 356
 password, 356
 planning and deployment, 353–357
 portable home folder, 352, 356
 preference, 355
 share point, 358
 Workgroup Manager connection to
 shared domain, 350
 modular scalability, 389
 Mozilla Sunbird, 238
 MTA (mail transfer agent), 282
 MTBF (mean time before failure), 32–33
 Mulberry open source e-mail and calendar
 client, 238
 multihoming, 267
 MX (Mail exchange) record, 79, 283, 291–292
 MX4 Rack Tray rack-mount, 35
 My Page portal, 254–255

• N •

NAS (network attached storage), 34
 NAT (network address translation), 15
 nested approach topology, 115
 nested group, 333, 354
 NetBIOS, 196–197
 NetBoot server
 basic description of, 17
 heavy-duty server stress, 27
 NetInstall, 17
 network
 server Mac connection to, 73
 single sign on, 103
 subnet, 43

network address translation (NAT), 15
 network attached storage (NAS), 34
 network capacity, 26
 network directory, 103
 Network File Sharing. *See* NFS
 network ID number, 52–53
 Network Information System (NIS), 112
 network monitor, 390–391
 network router, 367
 network service information, 65–66
 network time protocol (NTP), 118
 Next Steps document, 77
 NFS (Network File Sharing)
 authentication, 207
 basic description of, 178
 client computer for access specification,
 205–207
 configuration, 203–207
 permission, 162
 security, 179, 207
 selecting share point for, 205
 share point export, 204–205
 thread, 204
 turning on and starting, 204
 Nikitin, Alex (*Storage Area Networks For
 Dummies*), 34
 NIS (Network Information System), 112
 no access permission, 163
 notebook. *See also* mobile account
 account and home folder option, 351–352
 external account option, 352
 user freedom of movement, 351
 NTP (network time protocol), 118

• O •

Open Computing Language (OpenCL), 23
 Open Directory
 Active Directory integration, 141–142
 archive, 133–134
 backing up and restoring with archive,
 133–135
 basic description of, 111–112
 deployment plan, 113–114
 iChat server setup, 309
 Kerberos as part of deployment, 116–118
 master, 114, 119–120, 125–128
 nested approach topology, 115
 publishing printer to, 219–221

- relay, 115
 - replica, 114
 - replica server, 129–131
 - Server Admin to configure, 122–125
 - server connected to directory, 116
 - Server Preferences to configure, 119–122
 - tools associated with, 112
 - tree topology, 115
 - two-server deployment, 113–114
 - Open Directory Assistant, 126–128
 - OpenCL (Open Computing Language), 23
 - opportunistic locking, 199
 - organization, 2–5
 - OS (operating system)
 - installing in virtual machine, 95–99
 - quad-core processor, 23
 - 64-bit application, 22
 - OU (organizational unit), 108
 - outgoing mail, 289
 - Outlook Connector Project with Microsoft Outlook, 238
 - Overview tab (Workgroup Manager tool), 345–346
 - owner, 160–161
- p •**
- Panorama Enterprise Server, 390
 - Parallels Desktop virtualization
 - software, 91
 - Parallels Server virtualization software, 91–92, 98–100
 - partition, 56–57
 - password
 - authentication, 296
 - master, 352–353
 - mobile account, 356
 - server installation and setup procedure, 64
 - Password Assistant tool, 378
 - Password Server database, 108
 - path, 275
 - pattern, 275
 - pause, print queue, 225–226
 - PCL (Printer Command Language), 210
 - PDC (Primary Domain Controller), 114, 132
 - performance enhancement, Web server, 276–277
 - Perl programming language, 15
 - permission
 - ACL, 166–168
 - administration, 167
 - AFP type, 162
 - Allow, 169
 - Deny, 169–170
 - explicit, 169–170
 - file sharing, 183
 - FTP type, 162
 - Inherit Permissions from Parent, 163
 - inheritance model, 164–165
 - NFS type, 162
 - no access, 163
 - POSIX, 161–165
 - read and write, 163–164, 167
 - read-only, 163, 165
 - rule of precedence, 170
 - SACL, 189–190
 - scheme, 161–162
 - SMB type, 162
 - wiki, 261–262
 - write-only, 163
 - Permission Inspector tool, 188–189
 - persistent chat room, 307
 - photo and graphics product, 389
 - picture-in-picture video source, 313
 - Pidgen open source client, 308
 - ping response time, 116
 - plain hub, 44
 - Plain unsecure authentication method, 297
 - Podcast Capture application, 313, 318
 - Podcast Capture Web application, 313
 - Podcast Composer application, 313
 - Podcast Library application, 313–314
 - Podcast playlist, 254, 260
 - Podcast Producer
 - Active Directory support, 315
 - advantage of, 312
 - basic description of, 16–17
 - camera setup, 317–318
 - components of, 313–314
 - DNS reverse lookup, 314
 - new feature, 313
 - picture-in-picture video source, 313
 - processor-intensive requirement, 27
 - Setup Assistant, 315–316
 - workflow, 312
 - Podcast server, 315–316

Poelker, Christopher (*Storage Area Networks For Dummies*), 34

Pointer Record (PTR), 117

Point-to-Point Tunneling Protocol (PPTP), 378

POP (Post Office Protocol), 282

port

- Ethernet, 44–45
- firewall, 379
- VPN, 379

port forwarding, 367, 379

port mapping, 367

port number, firewall, 370

portable home folder, 352

POSIX (Portable Operating Interface for Unix), 161–165

Post Office Protocol (POP), 282

PostScript printer, 210

power failure, 398

PPD (PostScript Printer Description), 222

PPPoE setting, 53

PPTP (Point-to-Point Tunneling Protocol), 378

preference. *See also* managed preference

- Mail server, 285–286
- mobile account, 355
- Web site, 262–263

primary DNS name, 53

Primary Domain Controller (PDC), 114, 132

print queue

- listing in Open Directory, 219–221
- Mac client, 223–224
- pause, 225–226
- print log, 226
- remove print job, 226
- resume, 225–226
- setting up, 213–216
- tracking, 225–226
- Windows, 224–225

print quota, 217–219

print server, 14

print sharing

- about this book, 4
- basic description of, 209
- protocol, 210

Print tab (Workgroup Manager tool), 335

printer

- connection, 210, 212
- enabling client to print, 221–225
- Ethernet connection, 210
- inkjet, 210
- laser, 210
- networking printing protocol, 210–211
- page description language, 210
- printer service, turning on and starting, 212–213
- printer type, 210
- proprietary, 210
- publishing to Open Directory, 219–221
- raster, 210
- spooling feature, 212
- USB connection, 210

Printer Command Language (PCL), 210

printer pool, 216–217

private IP address, 54

problem-solving tool, 390–391

processing core, 23

processor

- minimum hardware requirement, 28
- upgrade, 30
- virtual hardware requirement, 94–95

proprietary printing, 210

PRT (Pointer Record), 117

public IP address, 54

Push Notification Server, 243

• Q •

quad-core processor, 23, 94

QuickTime Broadcaster, 16

QuickTime Streaming Server, 16

• R •

RADIUS (Remote Authentication Dial in User Service), 382

RAID (Redundant Array of Individual Disks)

- defined, 27
- RAID 0, 33
- RAID 0+1, 33
- RAID 1, 33

- RAID 5, 33
 - RAID Admin tool, 20–21
 - software, 57–58
 - storage, 33
 - RAM (random access memory)
 - cost, 31
 - Mac mini drive upgrade, 36–37
 - minimum hardware requirement, 28–31
 - monitoring, 31
 - virtual hardware requirement, 93–94
 - Rampling, Blair (*DNS For Dummies*), 79
 - Ramseeker Web site, 31
 - random access memory. *See* RAM
 - raster printing, 210
 - read and write permission, 163–164, 167
 - read-only permission, 163, 165
 - realm, 279
 - record, DNS, 79–81
 - redirect
 - configuration, 275–276
 - server versus URL, 274–275
 - redirected junk mail message, 300
 - Redundant Array of Individual Disks. *See* RAID
 - refresh calendar option (iCal Server), 248
 - registration, 62–64
 - regular expression pattern, 275
 - regulation, 46
 - relay server, 283
 - Remote Authentication Dial in User Service (RADIUS), 382
 - Remote Desktop (Apple), 390
 - remote installation, 74–76
 - renewal, SSL certificate, 376
 - replay, Open Directory, 115
 - replica server, 129–131
 - replication, 156
 - replica, Open Directory, 114
 - resource, iCal Server, 246–247
 - resume, print queue, 225–226
 - Retrospect Web site, 388
 - reverse lookup, 117, 314
 - reverse resolution, 117
 - revolutions per minute (rpm), 32
 - rotational speed, 32
 - round robin DNS, 393–394
 - router
 - iChat Server setup, 309
 - running firewall on, 367
 - server installation and setup, 53
 - rpm (revolutions per minute), 32
 - Ruby on Rails language, 397
- S ●
- SACL (service access control list)
 - basic description of, 170
 - permission, 189–190
 - Samba service, 177
 - SAN (storage area network), 27, 34
 - SAS (serially attached SCSI), 32
 - SASL (Simple Authentication and Security Layer), 112
 - SATA (Serial ATA), 37
 - scalability, 389
 - schema, 104
 - Secure FTP (SFTP), 178
 - Secure Sockets Layer certificate. *See* SSL certificate
 - security. *See also* firewall
 - Address Book Server, 233
 - AFP, 178
 - e-mail server, 296–298
 - file sharing, 178–179
 - FTP, 179
 - iCal Server, 245
 - iChat Server, 310–311
 - NFS, 179, 207
 - SMB, 178
 - self-signed SSL certificate, 374–375
 - semicolon (;), 241
 - Serial ATA (SATA), 37
 - serial number, 50, 52, 63
 - serially attached SCSI (SAS), 32
 - server
 - about this book, 1
 - Address Book, 14
 - Apache Web, 15
 - bind to Active Directory, 144–148
 - clustering, 34
 - collaboration, 10
 - cost, 11

- server (*continued*)
 - database, 27
 - defined, 10
 - directory, 27
 - e-mail, 15
 - file, 13, 27
 - iCal, 14
 - iChat, 14
 - iMac as, 37–39
 - Mac mini as, 35–37
 - Mac OS X server overview, 9
 - Mac Pro as, 39–41
 - minimum hardware requirements, 28–29
 - NetBoot, 17, 27
 - print, 14
 - QuickTime Streaming, 16
 - reasons for, 10–12
 - running firewall on, 367
 - software update, 17
 - Spotlight, 14
 - standalone, 116
 - support, 398
 - UPS for, 46
 - URL alias versus, 274–275
 - Web, 15–16, 26
 - Wiki, 16
 - Xserve as, 41–43
- Server Admin tool
 - basic description of, 19
 - as common used tool, 17
 - configuring firewall with, 368–372
 - configuring Open Directory with, 122–125
 - connecting to existing directory using, 123–125
 - creating archive in, 133–134
 - creating share point with, 179–181
 - DNS zone and record configuration, 80–81
 - e-mail security with, 296
 - list of services, 13
 - running, 122
 - SSL certificate in, 375–376
- Server Assistant tool
 - basic description of, 18
 - erasing drive with, 55
- server consolidation, 88
- Server Message Block. *See* SMB
- Server Monitor tool, 21
- Server Preferences tool
 - account management in, 323–327
 - Account tab, 325
 - basic description of, 18
 - as common used tool, 17
 - Contact Info tab, 325
 - creating Open Directory master with, 119–120
 - Groups tab, 325
 - importing directory information with, 121–122
 - Password Assistant tool, 378
 - Services tab, 325
 - SSL certificate in, 373–374
 - turning on file sharing with, 174–175
- server report, DNS, 81
- Server Status Dashboard widget, 19
- server-based calendar, 248–249
- server-grade hard drive, 32–33
- server-to-server (S2S) federation, 311
- service access control list (SACL)
 - basic description of, 170
 - permission, 189–190
- Service (SRV) record, 79, 240–241
- Services tab (Server Preferences tool), 325
- servlet, 277
- setup. *See* installation and setup
- Setup Assistant (Podcast Producer), 315–316
- SFTP (Secure FTP), 178
- shadow hash, 108
- share point. *See* file sharing
- shared directory, 104–105, 136–139
- shared file. *See* file sharing
- shared folder. *See also* file sharing
 - changing user access to, 176–177
 - share point creation, 175–176
- shared secret, 378
- sidebar setting, wiki, 262
- Simple Authentication and Security Layer (SASL), 112
- Simple Mail Transfer Protocol (SMTP), 282
- single sign-on, 103, 154–155
- site. *See* Web site
- 64-bit application, 22

- smart group, 397
 - SMB (Server Message Block)
 - Access tab, 195
 - Advanced tab, 196–198
 - basic description of, 13, 177
 - code page setting, 198
 - configuration, 195–196
 - file-locking setting, 198–199
 - General tab, 195–197
 - Logging tab, 196
 - NetBIOS name setting, 196–197
 - permission, 162
 - security, 178
 - server installation and setup, 53
 - turning on and starting, 195
 - WINS service, 194, 198
 - SMTP (Simple Mail Transfer Protocol), 282
 - software
 - Boot Camp, 90
 - business-specific, 10
 - registration, 62–64
 - VMware Fusion, 23
 - Xsan, 34
 - software RAID, 57–58
 - Software Update command (Apple menu), 83
 - software update server, 17
 - Software Update tool, 82–83
 - spam
 - Bayesian filtering, 299
 - bounced junk mail message, 300
 - deleted junk mail message, 300
 - delivered junk mail message, 300
 - filtered by country, 300
 - filtered by language, 300
 - redirected junk mail message, 300
 - statistical filter, 299–300
 - Spark open source client, 308
 - speed
 - Ethernet, 44
 - iMac, 38
 - spooling feature, 212
 - Spotlight Server, 14
 - SRV (Service) record, 79, 240–241
 - SSL (Secure Sockets Layer) certificate
 - certificate security, 377
 - CSR, 376
 - e-mail message, 297
 - encryption, 296
 - importing, 374
 - KeyChain Assistant utility, 377
 - public key, 373
 - renewing/replacing, 376
 - request to certificate authority, 376
 - self-signed, 374–375
 - in Server Admin, 375–376
 - in Server Preferences, 373–374
 - standalone server, 116
 - static IP address, 52
 - storage, 33
 - storage area network (SAN), 27, 34
 - Storage Area Networks For Dummies* (Poelker and Nikitin), 34
 - strict locking, 199
 - striping technique, 33
 - S2S (server-to-server) federation, 311
 - subnet mask, 52
 - subnetwork, 43
 - summary page, wiki, 257
 - surge protection, 46
 - switch, 43–44
 - system freeze, 398
 - System Image Utility, 20
 - System Profiler tool, 51–52
- T •
- Tags link, 255
 - TB (terabyte), 92
 - TCP (Transmission Control Protocol), 366
 - technical support, 398
 - TechTool Pro tool (MicroMat), 391
 - Television Station workflow template, 389
 - testing
 - DNS configuration, 81
 - update, 83
 - TGT (ticket granting ticket), 109
 - Thawte Web site, 373
 - theme
 - Web site, 254
 - wiki, 255, 259
 - thread, 204
 - 32-bit application, 22

ticket, 109
 ticket granting ticket (TGT), 109
 Time Capsule wireless access point, 45, 368
 time server issue, 156
 time server synchronization, 118–119
 time skew, 117–118
 time zone, 64
 tipping point, 26
 Tolis Group Web site, 388
 Tom's Hardware Web site, 37
 traffic analyzer, 391
 Transmission Control Protocol (TCP), 366
 tree topology, 115
 Trillian open source client, 308
 Tripp Lite Web site, 46
 troubleshooting
 Active Directory, 155–156
 server installation and setup, 84

• U •

UDP (User Datagram Protocol), 366
 UDT (Universal Decimal Time), 118
 UFS (Unix File System), 55
 UID (user ID), 321–322
 uninterruptible power supply (UPS), 46
 Unix, 212
UNIX For Dummies, 5th Edition (Levine), 395
 update
 downloading, 83
 to later version, 83
 manually checking, 83
 regular checking, 82
 researching the, 82
 Software Update tool, 82–83
 testing, 83
 upgrade
 Mac mini hard drive and RAM, 36–37
 processor, 30
 UPS (uninterruptible power supply), 46
 user account
 adding user from Active Directory,
 151–154, 324
 alias, 331
 basic description of, 105, 321
 creating, 323

 creating with Workgroup Manager,
 330–334
 deleting, 325–326, 336
 disabling, 336
 e-mail, 301–302
 exporting, 340
 group membership, 333–334
 home folder location setting, 334
 importing, 340
 importing into directory server, 121–122
 mail option, 335
 personal information setting, 335–336
 print quota setting, 335
 as server administrator, 332
 Server Preference versus Workgroup
 Manager, 322
 User Datagram Protocol (UDP), 366
 user ID (UID), 321–322
 User Quota setting (Address Book
 Server), 232
 Utilities folder, 2

• V •

vCard, 229
 VeriSign Web site, 373
 video and film, 389
 Video Production workflow template, 389
 virtual appliance, 89–90
 virtual host, 262–263, 267
 virtual machine
 basic description of, 87
 Boot Camp software versus, 90
 installing OS in, 95–99
 multiple, distributing services in, 100
 virtual private network. *See* VPN
 virtualization
 about this book, 4
 bare metal hypervisor, 94
 basic description of, 24, 85–86
 desktop package, 91–92
 disaster recovery benefit, 88–89
 easy deployment benefit, 88–89
 flexibility in testing server benefit, 87–88
 minimum hardware requirement, 92–95
 Parallels Desktop software, 91

- Parallels Server software, 91–92
 - server consolidation benefit, 88
 - software licensing issue, 90
 - Sun xVM VirtualBox software, 91
 - VMware Fusion software, 91
 - Windows client on Macs, 89
 - virus
 - about this book, 5
 - antivirus software, 387–388
 - e-mail, 300–301
 - VirusBarrier Mail Gateway, 387
 - VirusBarrier Server, 387
 - VMware Fusion software, 23, 89–91
 - voltage, 46
 - Volume Rebuild feature (TechTool Pro tool), 391
 - VPN (virtual private network)
 - accessing local network through, 379
 - basic description of, 15, 377
 - client configuration, 383–384
 - enabling, 381
 - IP address range, 382
 - limiting access of, 383
 - L2TP/IPSec protocol, 378
 - port, 379
 - protocol configuration, 382–383
 - shared secret, 378
 - turning on, 380
- *W* ●
- Web address, 2
 - Web file location, 278
 - Web server
 - basic description of, 15–16
 - as lightweight server use, 26
 - performance enhancement, 276–277
 - Web service
 - enabling, 270
 - external, 273
 - Web site
 - alias, 274–276
 - APC, 46
 - Apple, 34, 390
 - Bakbone, 389
 - Belkin, 46
 - Bjango, 391–392
 - blog, 252
 - Canto, 389
 - ClamAV, 300
 - DNS problem, 268–269
 - domain name service, 251
 - FileMaker Pro, 390
 - FileZilla, 178
 - GlobalSign, 373
 - home page, 252
 - hosting your own, 271–272
 - Intego, 387
 - Kerio, 388
 - MacInTouch, 82
 - MacWindows, 82, 86
 - mailing list, 254
 - My Page link, 252
 - preference, 262–263
 - publishing, 267–268
 - Ramseeker, 31
 - redirect, 274–276
 - Retrospect, 388
 - Thawte, 373
 - theme, 254
 - Tolis Group, 388
 - Tom’s Hardware, 37
 - Tripp Lite, 46
 - VeriSign, 373
 - Web calendar feature, 254
 - WebDAV file sharing method, 279
 - Webmail, 265
 - WhoisConnected tool, 392
 - widget, 19, 392
 - wiki
 - access, 255
 - attached file, 257
 - blog, 260
 - calendar, 260
 - contact, 259
 - with design template, 254
 - group page, 255–256, 266
 - home page, 266
 - mailing list, 261
 - name, 255, 257, 259
 - permission, 261–262
 - sidebar setting, 262

- wiki (*continued*)
 - summary page, 257
 - test formatting, 257
 - theme, 255, 259
 - turning on/off, 265
 - virtual host setting, 262–263
 - Wiki Server, 16
 - Windows client
 - binding, 139
 - on Mac, virtualizing, 89
 - PDC creation for, 132
 - print queue, 224–225
 - Windows domain browsing, 194
 - Windows server, 12
 - Windows-style authentication, 194–195
 - WINS (Windows Internet Naming Service), 194, 198
 - wireless hardware, 45–46
 - workflow, 312, 389
 - workgroup, 341
 - Workgroup Manager tool
 - Account Creation tab, 357
 - Account Expiry tab, 357
 - Advanced tab, 336
 - basic description of, 20
 - Basic tab, 337
 - components of, 329–330
 - computer account shown in, 345
 - Computer Groups tab, 354
 - connecting to shared domain, 350
 - creating group account with, 337–338
 - creating user account with, 330–334
 - Details tab, 347–348
 - editing and deleting group account in, 339
 - Groups tab, 332, 337
 - Home tab, 334
 - Info tab, 335–336
 - Mail tab, 335
 - managing user group with, 151–154
 - Members tab, 152
 - Overview tab, 345–346
 - Print tab, 335
 - starting, 328
 - write-only permission, 163
- ✕ ●
- Xgrid Admin tool, 21, 314
 - XML (Extensible Markup Language), 239
 - XMPP (Extensible Messaging and Presence Protocol), 239, 308
 - Xsan software (Apple), 34, 396
 - Xserve
 - advantage of, 42
 - basic description of, 21
 - best use, 42
 - cost, 43
 - disadvantage of, 43
 - hot swappable hard drive, 42
 - Lights Out Management processor, 52
 - processor upgrade, 30
 - rack mount, 41
 - redundant power supply option, 42
 - size, 41
 - temperature measurement feature, 42
- ♪ ●
- Young, Margaret Levine (*UNIX For Dummies*), 395
- Z ●
- zone, 79–81