

# Index

**Note to the reader:** Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

## Symbols

- (dash), in file names, 51
- !\$ shortcut, for substituting arguments, 140
- !! command, 140
- ! (exclamation point)
  - for negating commands, 194
- as shortcut for commands, 144
- # symbol for comments
  - in /etc/sudoers file, 315
  - in crontab file, 418
  - in .tcshrc file, 411
- \$ (prompt character), 2, 13
- % prompt, 13
- \* (asterisk) as wildcard, 52, **192–193**
  - cp (copy) command with, 100–101
  - in find command, 172
  - in ls listing, 64
  - in wc command, 212
- . (dot)
  - for current directory, 7
  - as initial directory file, 79, 81
  - leading, in file names, 53, 64
- .. (dot dot), as initial directory file, 79, 81
- .. (parent directory), 8, 55
  - moving to, 81
  - opening in Finder, 154
- / (slash), 50
  - in ls listing, 64
- : (colon)
  - and file names, 50
  - in Terminal window, 45
- ? (question mark) as wildcard, **193**
  - for special characters in file names, 52
- [ ] (brackets) as wildcards, **193–194**
- \ (backslash) as escape character, 196
- \! (not) operator, for find command, 177
- ^ (caret)
  - for Control key, 228
  - for typing corrections, 152
- \_ (underscore), in file names, 52
- { } characters as wildcards, **194–195**
- ~ (home) directory, 4
- ~ (tilde)
  - in file names, 51
  - for navigation shortcuts, 78
- < (input redirection operator), 89–90
- > (output redirection operator), 75, 89

## A

- absolute mode for chmod command, 299
  - changing permissions, **300–301**
  - and sticky bit, 304
- absolute paths, **53–55**
  - for cd command, 77
  - for symbolic links, 114
- accented characters, in file names, 52
- active memory, 363
- Activity Monitor, 367
- administrator accounts, 278–279
  - password for cloning Mac OS X startup volume, 126
  - and sudo command, 306
- administrator processes, 361
- Aladdin's StuffIt, 261, 269
- alerts, bell or flashing window as, 17
- aliases, **112–118**
  - for combining commands, **420–421**
  - and command line, **114–115**
  - with open command, 156
  - properties and usage, 117
  - removing, 416
  - for rm command, 109
  - setting shell, **414–416**
  - for Terminal, 10
  - for users, in /etc/sudoers file, 315–316
  - viewing listing, 416
- Alsoft Disk Warrior, 386
- anti-aliasing, 21
- appending
  - command output to file, 89
  - concatenated files to another file, 201–202
- Apple Developer Connection, 394
- Apple Developer Tools. *See* Developer Tools
- Apple Software Restore (asr) command, 393
- AppleCare protection, 386
- AppleDouble files, 119
- AppleScript, 422–423
- applications
  - ditto command to copy, **120–121**
  - open command for, 155–156
  - report on, 376

- Applications folder, 161
  - utilities subfolder, 1
- apropos command, 41
  - man page for, 44
  - overview, 42
- archives
  - adding multiple files to, 264
  - disk images for, **270–275**
  - finding text in compressed, 185
  - tar to create, **267–269**
- arguments for commands, 4, 35, **38–39**
  - command editing to change, 141
  - shortcut for substituting, 140
- arrow key shortcuts, 150
- asr (Apple Software Restore) command, 393
- asterisk (\*) as wildcard, 52, **192–193**
  - cp (copy) command with, 100–101
  - in find command, 172
  - in ls listing, 64
  - in wc command, 212
- attributes for files
  - GetFileInfo command to return, **397–398**
  - SetFile command for, **398**
- audible bell, 17
- autodiskmount utility, 125
- autolist variable (tsch), 135, 136
- automating commands, **418–424**
  - with AppleScript, 422–423
  - combining commands, **420–421**
  - creating double-clickable command files, **421–422**

## B

- backups
  - across network, 123
  - ditto command for, 119, **121–122**
  - of NetInfo database, **282–283**
  - rsync command for, 329
- Bash Reference Manual*, 402
- bash shell, 9, 11, 401
  - CDPATH variable, 81
  - command completion, **136–138**
  - command history, 85, 138, **144–146**
  - environment variables for, **406–410**
  - escaping non-ASCII characters, 17
  - history file, 147
  - information about, 151

- noclobber variable, 90
- prompt, 61
- setting default editor, 234
- shutdown process, 404
- startup process, **402–403**
- turning off case sensitivity for filename completion, 133
- .bash\_login file, bash shell use of, 403
- .bash\_profile file, 406
  - bash shell use of, 403
  - HISTCONTROL variable, 147
  - history search shortcut setup, 145
  - HISTSIZE variable, 147
  - settings for ls command color display, 73
  - shell aliases in, 414
- BBEdit, 227
  - and grep, 185
  - setting as default editor, 234
- BBEdit Lite, 227
- bell as alert, 17
- binary files, file command and, 200
- bind command (bash), 150
- bindings. *See* keyboard shortcuts in Terminal
- bindkey command (tosh), 150
- “bit-bucket” directory, sending error messages to, 172
- bless command, **386–387**
  - overview, 387
- blinking cursor, 20
- blinking text, 21
- block cursor, 19
- Bombich, Mike, 124
- boot process, 384
  - in single user mode, 385
- boot volume, mounted position, 59
- bracket expressions in grep, 187
- brackets ([ ]) as wildcards, **193–194**
- BrickHouse, 358
- buffer in Terminal
  - clearing, 151
  - printing, 258
  - settings, **17–19, 18**
- builtin man page, 46
- bunzip2 command, 266
  - overview, 266
- byte count, from wc command, 211, 212
- .bz2 file extension, 265
- bzgrep command, 185
- bzip2 command, **265–266**
  - overview, 266

## C

- cancel command, **253–254**
  - overview, 254
- Carbon Copy Cloner, 124
- caret (^), for typing corrections, 152
- carriage returns, newlines as, 17
- case sensitivity, **131**
  - of command options, 5, 35
  - for filename completion, 131
  - turning off, 133
- of grep command, 181
- of locate command, 167
- symbolic links and, 118
- cat (concatenate) command, 6, **201–203**
  - overview, 202
- cd (change directory) command, 5–6, 8, **38–39, 75–86**
  - with ftp, 337
  - navigation shortcuts, **77–83**
    - to home directory, 77–78
    - moving back and forth, 79
    - moving up and down, 79, 81
  - overview, 82
- CDPATH variable for bash shell, 81
- cdpath variable for tcsh shell, 81
- character classes
  - in grep, 187
  - in tr command, 220–221
- character set encoding, 21
- characters
  - replacing, **219–221**
  - wc command to count, 212
- chmod command, 299, 424
  - absolute mode, **300–301**
  - overview, 302
  - recursive permission changes, **301**
  - symbolic mode, **299–300**
- chown (change owner) command, **296–298**
  - overview, 298
- chsh command, 13, 406
- classes
  - in grep, 187
  - in tr command, 220–221
- Classic Environment, 155
  - open command for applications, 155
  - starting and stopping from command line, 373
- clearing command history, **148–149**
- cloning, startup volume, for Mac OS X file system, **124–127**
- Close Window alert, 16, 16

- closing Terminal windows, 26
- collating printed documents, 248
- colon (:)

  - and file names, 50
  - in Terminal window, 45

- color output, from ls command, 73
- color settings for Terminal display, **22**
- .command extension, 421
- command history, **138–150**
  - with bash, **144–146**
    - fc command, 145–146
    - quick search, 145
- clearing, **148–149**
- displaying, 143
- editing commands, **140–142**
- modifying commands, **140**
- numbers for short list, 149
- running specific command, **144**
- shortcut, 139
- variable, **147–148**
- command-line interface, 10
  - alias and, **114–115**
  - commands from within AppleScripts, 422
  - compiling AppleScripts from, 422
  - for file management, 98
  - for printer management, **255**
  - for quitting processes, 371–373
  - for user account creation, **280–281**
- command mode in vi, 235
- “Command not found” error message, 50
- commands
  - aliases for shortcuts, 414
  - arguments for, **38–39**
    - required, 36
  - automating, **418–424**
    - with AppleScript, 422–423
    - combining commands, **420–421**
    - creating double-clickable command files, **421–422**
    - with cron, **418–420**
  - completion, **136–138**
  - grouping, **39**
  - listing all, 138
  - options for, **37–38**
  - parts, 35
  - piping results to pager, 210
  - printing results, 255
  - running single remotely, **324–325**
  - shell processing of, **11–12**
  - syntax, 4, **35–39**
  - .term files to run, **33–34**
  - without options, 35–36

- Common Unix Printing System (CUPS), 245
  - web browser interface, 256–257
- compiling AppleScripts, 422
- complete-ignore-case variable (bash), 136
- complete variable (tsch), 136
- compress command, 269
- compressed archives, finding text in, 185
- compressed files, 261–262
  - with bzip2 command, 265–266
    - decompressing, 266
  - decompressing, with gunzip, 264
  - disk images, 272–273
  - with gzip, 262–265
  - using wildcards with commands, 267
  - variations, 262
- concatenating files, 201–202
- Connect to server dialog, 30, 30
- control characters, 50
- copy and paste in Terminal, 31
- copying. *See also* cp (copy) command
  - applications with ditto, 120–121
  - directories with ditto, 119–123
  - files across network, 326–328
- Courier font for Terminal display, 20
- cp (copy) command, 99–104
  - and changing file name, 101–102
  - to copy directories, 102
  - overview, 102
  - and resource forks, 103–104
  - and resources, 98
  - with wildcards, 99–101
- CpMac (copy Macintosh file) command, 98, 119, 394, 395–396
- CPU usage, as part of system information, 363
- crash logs, 377
- creation date for files, setting, 399
- creator code for files, setting, 398
- cron, 418–420
  - periodic command as task, 387
- .cshdirs file, for tcsh shell, 405
- CUPS (Common Unix Printing System), 245
  - web browser interface, 256–257
- cupsd process, 361
- curl command, 332–336
  - overview, 333
- current directory
  - as basis for relative paths, 54
  - opening in Finder, 154
  - period (.) for, 7
  - in Terminal prompt, 2
- cursor
  - display settings, 19–20
  - moving in command line, 17
- cut and paste in Pico, 228, 230
- D**
- dash (-) in file names, 51
- data fork, 98, 395
- database
  - for locate command, 168–169
    - periodic weekly command to create and update, 387
  - for whatis command, building, 42
- decompressing
  - disk images, 273
  - zip archives, 264
- default shell, 13
  - opening in new window, 26
- deleting
  - directories, 107–108
  - files and directories, 7–8
  - groups, 293
  - user accounts, 284–285
- Desktop, 161
- Developer Tools, 394–399
  - command-line interface, 394–395
  - CpMac command, 98, 119, 394, 395–396
  - GetFileInfo command, 394, 397–398
  - MvMac command, 395, 396
  - SetFile command, 395, 398
  - symbolic links to, 118
  - Xcode, 49
- device mode for bless command, 386
- df command, free space information from, 379–380
- diff command, 218–219, 219
- dig command, 348–349
- Digital Equipment Corporation, VT100 terminal, 10
- dimensions of Terminal windows, 23
- directories. *See also* folders
  - . (dot) and .. (dot dot) files in, 79, 81
  - changing for ftp, 339
  - changing name, 104
  - for command completion, 137
  - comparing, 218–219
  - copying all files, 101
  - cp (copy) command for, 102
  - creating, 5–6, 105–107
  - creating disk image from, 272
  - deleting, 7–8, 107–108
    - with rm command, 110–112
  - ditto command to copy, 119–123
  - execute permission for, 302
  - hierarchy of, 58
  - limiting users to commands in specific, 316
  - in Mac OS X home directory, 161, 162
  - moving, 104–105
  - names, 50–51
  - open command for, 154
  - opening current working in Finder, 81
  - permissions, 303, 303–304
  - reading contents, 4–5
  - sticky bit, 304
  - synchronizing, 123, 329–332
  - for .term files, 32
  - in Unix file system, 60
  - viewing contents. *See* ls (list directory) command
- dirs command, 85
  - overview, 86
- disk images for archives, 270–275
  - compressing and uncompressing, 272–273
  - creating from directory, 272
  - Internet-enabled, 275
  - mounting and unmounting, 272
  - sparse, 271
- Disk Utility, 270, 380
  - to create disk image, 272
  - Repair Disk Permissions tool, 294
- DiskImageMounter, 270
- disks
  - du command for information on usage, 378–379
  - repairing
    - diskutil tool for, 382
    - fsck command for, 384–386
- disktool command, 384
- diskutil tool, 380–384
  - for disk information, 381
  - list of options, 380, 383
  - for mounted disks list, 381–382
  - overview, 384
- display settings in Terminal, 19, 19–21
- ditto command, 119–123
  - for applications, 120–121
  - for backups, 121–122
  - to clone Mac OS X startup volume, 125–127
  - overview, 123
  - sudo command with, 120
- do shell script command, 422

## Dock

- opening windows from, 27
- running commands from, 27
- Terminal icon on, 10

Dock menu, for selecting window, 29

Documents folder, 161

domain information, from whois command, 351–352

dot (.)

- for current directory, 7
- as initial directory file, 79, 81
- leading, in file names, 53, 64

dot dot (..), as initial directory file, 79

double-clickable command files, creating, 421–422

downloading data with curl command, 332–336

overview, 333

drag and drop

- for copying, 122
- text to and from Terminal window, 21
- drivers for printers, 245

du command, disk usage information from, 378–379

## E

e-mail

- for failed attempts to use sudo, 317
- text-based program, 335–336

echo command, 3

- to test wildcards, 195
- to write text to file, 6–7

Edit menu in Terminal, 31

editing text, 211

diff command, 218–219, 219

Emacs (editor macros), 242, 242–243

overview, 243

fmt command to format files, 221–223

overview, 222

Pico (pine composer), 226–231, 228, 229

creating files, 231

sed command, 223–225

overview, 225

sort command, 213–215

overview, 215

text editors

basics, 225–226

setting default, 234

tr (translate character) command to

replace characters, 219–221, 220

uniq command to remove repeated

lines, 215–217

overview, 217

vi (text editor), 233, 233–242, 235, 236

overview, 240–241

replacing text, 241–242

searching for text, 238–239, 239

wc (word count) command, 211–213

overview, 213

EDITOR variable (bash), 146

EDITOR variable (tcsh), 234

egrep (extended grep) command, 185

eliza, 243

Emacs (editor macros), 242, 242–243

graphical version, 227

overview, 243

emacs key-binding mode, 151

emulation settings, 16, 16–17

environment variables

for bash shell, 406–410

setting temporarily, 413

for tcsh shell, 410–412

eraseDisk option for diskutil, risk, 382

eraseVolume option for diskutil, risk, 382

error messages

“Command not found”, 50

“error - no default destination

available”, 246

“Files: Directory not empty”, 107

“NetInfo Error”, 279

“No such file or directory”, 50, 76

“Permission denied”, 122, 171, 307

getting rid of, 172

pipng and, 94

redirecting, 91–92

sending to “bit-bucket” directory, 172

“unable to print file:

client-error-bad-request”, 246

“error - no default destination available”

error message, 246

escaping

control characters, 50

wildcards, 196–197

/etc/bashrc file, 403

/etc/crontab file, 418

/etc/csh.cshrc file, for tcsh shell, 404, 405

/etc/csh.login file, for tcsh shell, 404, 405

/etc/passwd file, 286–287

/etc/profile file, for bash shell, 402

/etc/sudoers file, 306

available options, 313–314

configuring, 313–317

configuring user access to sudo, 311

default, 315

user aliases, 315–316

/etc/xinetd.d/telnet file, 327

ex mode in vi, 235

exclamation point (!), as shortcut for commands, 144

executables, in ls listing, 64

execute permission, 295, 296

for directories, 302

exit command, 310

setting options, 15

exiting shell, settings for, 15

export command, for environment variables

in bash session, 410

extensions, report on, 377

## F

fc command (bash), 145–146

FCEDIT variable (bash), 146

fgrep (fixed grep) command, 190

file command, 67, 199–201

overview, 201

file management

aliases and links, 112–118

command line advantages, 98

cp (copy) command, 99–104

and changing file name, 101–102

to copy directories, 102

overview, 102

and resource forks, 103–104

with wildcards, 99–101

with Finder, 97, 97

mkdir command, 105–107

overview, 106–107

mv (move) command, 104–105

overview, 105

and resources, 98

organization, 161, 162

rm command, 108–112

overview, 111

rmdir command, 107–108

overview, 107

File menu, 29, 29–30

➤ Get Info, 62, 63, 302

➤ Make Alias, 10

➤ New Command, 26

➤ New Shell, 26

➤ Print, 257–258

➤ Show Info, 13

making .term files available in, 32

File Sharing control panel, 278

file size, ls command to display, 69  
 “FILE SYSTEM WAS MODIFIED”  
 message, from fsck command, 385

file transfer with ftp, 336–341  
 available commands, 339  
 changing directories, 337–338  
 ending session, 340–341  
 get command, 338  
 mget command, 339  
 mput command, 338  
 opening session, 336–337  
 overview, 340  
 put command, 338

file types, 295–296  
 command to return, 199–200  
 listing, 199  
 setting, 399

filenames, 50–51  
 completion, 130–135  
 case sensitivity, 131  
 displaying options, 134–135  
 for similar names, 132–133  
 turning off case sensitivity, 133  
 variables overview, 136

files. *See also* permissions; saving; text files  
 appending command output to, 89  
 comparing, 218–219  
 compressed, 261–262  
 copying across network, 326–328  
 creating, 6  
 default permissions for new, 297  
 deleting, 7–8  
 finding. *See also* find command  
 contents with grep, 180–187  
 GetFileInfo command to return  
 attributes, 397–398  
 ls information display, 72  
 open command for, 156–157  
 using application different from  
 default, 157–158  
 ownership, changing, 296–298  
 protecting from overwriting, 90  
 sharing with group, 288  
 synchronizing, 329–332  
 writing text to, 6–7

“Files: Directory not empty” error message,  
 107

find command, 161–166  
 belonging to no user or group, 176  
 belonging to specific user or group,  
 176  
 by date, 174  
 gluing multiple options, 176–177

information display for results,  
 177–178  
 with locate, 166–170  
 by name, 170–171  
 -newerXY argument, 175  
 overview, 179–180  
 primaries for, 38  
 by size, 175–176  
 text in man pages, 46–47  
 by type, 173–174  
 using logical operators, 178–179  
 using wildcards, 171–173  
 with whatis, whereis, and which,  
 169–170

Finder  
 copying, vs. ditto command, 122  
 Defense Department-approved  
 deletion system, 110  
 directories hidden by, 164–165  
 Find dialog, 162, 163  
 Force Quit dialog, 372  
 opening directories in, 154  
 current working directory, 81  
 and permissions, 302–304, 303  
 for saving time in Terminal, 77, 77  
 user folder display, 58, 63  
 view of mounted volumes, 83

finding text  
 in compressed archives, 185  
 in Pico, 230  
 and replacing  
 in sed, 224  
 with tr, 219–221  
 in vi, 241, 241–242  
 in vi, 238–239, 239

finger command, for user information, 352

firewall (ipfw), 355–358  
 rules, 356–358

fixed-width font, 20

flags (options) for commands, 35, 37–38

fmt command, 221–223  
 overview, 222

folder mode for bless command, 386

folders. *See* directories

Font dialog, 20

font for Terminal display, 20–21

Font menu in Terminal, 32

frameworks, report on, 377

free memory, 363

free space, df command for information on,  
 379–380

FreeBSD Unix operating system, 278

frozen computer, troubleshooting, 372

fsck command, 384–386  
 overview, 385

## G

Geneva font, for Terminal display, 20

get command (ftp), 338

GetFileInfo command, 394

Gimp-Print, 245

globbing, 192

GLTerm, 34

GNU Mac OS X Public Archie, 336

graphical applications  
 opening on remote Mac, 323  
 text editors, 227

graphics files, removing thumbnail images  
 from, 103

grep command, 180–187  
 character classes, 187  
 curl command with, 334–335  
 and Mac OS X file system, 183  
 overview, 191  
 pipe with, 92  
 ps command with, 370  
 saving results to file, 184–185  
 to search for 2 strings, 184  
 searching for character patterns,  
 185–186  
 top command with, 367–368

group ID numbers  
 listing, 289–291  
 ls results, 71–72

grouping commands, 39

groups, 288–293  
 adding users to, 292  
 creating, 289–291  
 deleting, 293  
 finding files by ownership, 176  
 removing users from, 292  
 for user account, 281, 283

groups command, overview, 288

gunzip command, 264  
 overview, 265

Gutenberg.com FTP server, 334

.gz archives, finding text in, 185

.gz file extension, 263

gzip command, 264  
 overview, 265

## H

halt command, 393

hard links, 115–116  
 properties and usage, 117

Hard Reset (File menu), 30

hash command (bash), 424

hdiutil tool, 270–275  
 to mount and unmount disk image, 272  
 overview, 274–275

head command, 203–205  
 overview, 205

help in Terminal, 41–49. *See also* man pages  
 with whatis command, 41–42

HFS+ file system, Finder flags, 397

hidden directories, opening in Finder, 154

.hidden file, 165–166

hidden files, displaying, 63

hier man page, 60

hierarchy of Mac OS X file system, 58

HISTCONTROL variable (bash), 147

history command, overview, 150

.history file (tsch), 147–148, 405

HISTSIZ variable (bash), 147

home (~) directory, 4, 58, 278  
 cd command to return to, 78

Home icon, 4

host command, 349

HTML page, saving man pages as, 48

## I

ICMP ECHO\_REQUEST packets, ping  
 command to send, 346

id command, 288  
 overview, 289

ifconfig (interface configure) command, 342–343  
 overview, 342

Impasse, 358

inactive memory, 363

info mode for bless command, 386

input  
 emulation settings, 16–17  
 redirecting, 89–90  
 with pbcopy and pbpaste, 93–94

input redirection operator (<), 89–90

insert mode in vi, 235, 237

installer command, 389–391  
 overview, 390

Intego Personal Backup, 124

interactive mode, for rm command, 7, 108–109

Internet, 319  
 curl command for downloading data, 332–336  
 overview, 333  
 file transfer with ftp, 336–341  
 available commands, 339  
 changing directories, 337–338  
 ending session, 340–341

get command, 338

mget command, 339

mput command, 338

opening session, 336–337  
 overview, 340

put command, 338

Internet-enabled disk images, 275

Internet Printing Protocol (IPP), 245

invisible files  
 .(dot) for, 53  
 backups, 124–125  
 including in Find, 163, 164

ipfw firewall, 355–358  
 overview, 359  
 rules, 356–358  
 third-party management tools, 358

IPP (Internet Printing Protocol), 245

iTerm, 34

## J

job number for print jobs, 253

jobs command, 37

## K

kernel panic, 384

key bindings, 47–48, 150

key mappings, 24

keyboard  
 settings for, 17, 24  
 to switch Terminal windows, 28–29

keyboard shortcuts in Terminal, 150–152  
 arrow key shortcuts, 150  
 for less command, 209

kill command, 323, 370, 371–373  
 overview, 373  
 signals, 372–373

killall command, 372

## L

landscape orientation for printing, 250

less command, 45, 206–209  
 overview, 208  
 shortcuts for, 209

Library (File menu), 30

Library folder, 161

line breaks  
 converting for less command, 208  
 converting Macintosh to Unix, 220  
 grep command and, 183

lines of text  
 removing repeated, 215–217  
 wc command to count, 211, 212  
 wrapping in Terminal, 18–19

Links, 336

ln (link) command, 113–116  
 overview, 118

load avg, as part of system information, 363

locate command, 36, 166–170  
 counting results from, 167  
 database for, 168–169  
 periodic weekly command to  
 create and update, 387

log in to server, .term files for, 34

logging in  
 as another user, 310  
 to remote computer  
 with ssh, 322–325  
 with telnet, 325–328

logical operators, with find command, 178–179

login command, 310

.login file, for tcsh shell, 405

login shell, vs. non-login, 403

logout command, setting options, 15

logs  
 report on, 377  
 of sudo uses, 307  
 tail command to view, 205  
 wc command to count items, 212

lossless compression, 261

lossy compression, 261

lp (line print) command, 246–250  
 media size, type, and source, 248–249  
 multiple copies, 247–248  
 orientation, 250–251  
 overview, 251  
 selected pages, 248  
 to specific printer, 251

lpadmin command, 255

lpinfo command, 255

lpoptions command, 255

lpq command, 252  
 overview, 253

lpstat command, 249–250, 251

ls (list directory) command, 5, 37–38, 62–75  
 complete directory contents, 63–64  
 with file names containing spaces, 51  
 file size display, 69  
 with ftp, 337  
 long information display, 65–68  
 output in color, 73  
 overview, 74  
 precise time information display, 70  
 saving result to text file, 75  
 several files information display, 72–73  
 single file information display, 72

- sorting
      - alphabetically, 68
      - by size, 69
      - by time modified, 70
    - user and group ID numbers display, 71–72
    - viewing specific directory, 64–65

Lynx, 336

## M

Mac OS X 10.3 (Panther), 13

- CUPS and shadowwhash passwords, 256–257

Mac OS X file system, 58–60

- cd command, 5–6, 8, 38–39, 75–86
- file command to list contents, 67
- grep command and, 183
- ls command. *See* ls (list directory) command
- moving to other volumes, 82–83
- vs. other Unix systems, 286–287
- pushd and popd to jump around, 83–85
- pwd for current location, 60–62
  - to resolve symbolic links, 62
- report on, 376
- startup volume, cloning, 124–127

mach\_kernel, backup, 125

maintenance. *See* system maintenance

man command, 44

- overview, 47

man pages, 43–49

- for command syntax, 39
- finding text in, 46–47
- hier, 60
- man directory contents, 43
- moving through, 45–46
- overview, 47–48
- printing, 259
  - for shell, 402
- quitting display of, 46
- reading, 44–45
- saving
  - for shell, 402
  - as text files, 48
- tools for viewing, 48–49

managed accounts, 278

ManOpen, 49

media size, when printing, 248–249

memory leaks

- kill command to stop, 372
- and swap files, 365

memory, report on, 376

MemoryStick, 365

MemRegions, as part of system information, 363

Message of the Day, 2

metadata

- CpMac command and, 395

- ditto command to copy, 119

- MvMac command and, 396

mget command (ftp), 339

Micromat Tech Tool, 386

Microsoft Word, open port, 354

mkdir command, 5, 105–107

- overview, 106–107

modal editor, vi as, 235

modification time

- preserving when copying file,

- 101–102

- setting, 399

Monaco font, for Terminal display, 20

more command, vs. less, 206

mount command, 322

- for disk images, 272

- for remote AppleShare volume,

- 320–321

- for Samba volume, 321

mounted disks, diskutil for listing,

381–382

mountpoints, backups and, 125

moving cursor in command line, 17

moving through man pages, 45–46

MP3 files, compression, 261

.mpkg files, installing, 390–391

mput command (ftp), 338

multiple copies, printing, 247–248

Multiple Users control panel, 278

multitasking, preemptive, 361

mv (move) command, 104–105

- overview, 105

- and resources, 98

MvMac command, 98, 395, 396

## N

NetInfo database

- backup and restore, 282–283

- removing group from, 293

“NetInfo Error” error message, 279

NetInfo Manager

- to activate root user, 311

- to create user account, 279

netstat (network status) command,

343–345

- to check for open ports, 353–354

- overview, 345

network connections

- backups across, 123

logon

- with ssh, 322–325

- with Telnet, 325–328

mounting remote volumes, 320–321

- AppleShare volume, 320–321

- iDisk, 321

- Samba volume, 321

opening graphical applications

- remotely, 323

report on, 376

scp to copy files remotely, 326–328

synchronizing files and directories,

329–332

network utilities, 341–354

- finger for user information, 352

- ifconfig for getting information,

- 342–343

- overview, 342

netstat, 343–345

- to check for open ports,

- 353–354

- overview, 345

nslookup, 347–349

- overview, 349

ping, 346–347, 347

stroke for scanning ports, 353–354

traceroute, 350

whois, 351–352

Network Utility, 341, 341

Neuberg, Matt, 365

newlines, as carriage returns, 17

NeXTStep, 278

nidump command, 290

- overview, 292

niload command, 280–281

- overview, 286

nireport command, 289

- overview, 291

Nisus Writer, PowerFind, 185

“No such file or directory” error message,

50, 76

noclobber variable, 90, 408

non-login shell, vs. login, 403

normal user accounts, 278

not (\!) operator, for find command, 177

nslookup (name server lookup command),

347–349

- overview, 349

numbering lines, in cat command, 202

nvrn (non-volatile RAM) command, 393

## O

open command, 6–7, 81, 154–159

- for applications, 155–156

- for directories, 154
- for files, 156–157
- for files using application different
  - from default, 157–158
- overview, 159
- for URLs, 158–159
- opening .term file, 32–33
- Option key as meta key, 24
- options for commands, 35, 37–38
- orientation of printing, 250
- osascript command, 422
  - overview, 423
- output
  - appending to file, 89
  - emulation settings, 16–17
  - redirecting, 88–89
    - with pbcopy and pbpaste, 93–94
    - to two places with tee, 94
  - output redirection operator (>), 75, 89
  - overwriting existing files
    - with cp command, 100
    - preventing, 408–409

## P

- paged memory, 363
- pageins statistics, 364
- pageouts statistics, 364
- paggers, 206
  - piping data to, 210
- pages
  - formatting text in, 252
  - presenting text by, 45
  - selecting to print, 248
- Panther (Mac OS X 10.3), 13
  - CUPS and shadowhash passwords, 256–257
- parent directory (..), 8, 55
  - moving to, 81
  - opening in Finder, 154
- partitions, 382
- passwords
  - administrator, for Mac OS X startup volume cloning, 126
  - for mounting shared Windows folder, 321
  - for root user, 279
  - for sudo command, 307
  - for Telnet, 326
  - for user account, 281
- passwd file, 280
- path variable, and command completion, 137
- PATH variable
  - for bash shell, 402, 410
  - for tcsh shell, 405, 412
- paths
  - absolute vs. relative, 53–55
    - for symbolic links, 114
  - command to determine, 13
  - for ls command, 65
- pbcopy command, 93–94
- pbpaste command, 93–94
- PDF files
  - printing more quickly, 247
  - saving man pages as, 402
- performance, typing and, 129
- period (.). *See* dot (.)
- periodic command, 282, 308, 418–419
  - for system maintenance, 387–388, 388
- “Permission denied” error message, 122, 171, 307
  - getting rid of, 172
- permissions, 293–296, 295
  - changing, 298–301
    - with absolute mode, 300–301
    - with symbolic mode, 299–300
  - default for new files, 297
  - file types, 295–296
  - Finder and, 302–304, 303
  - ls command to display, 293
  - preserving in backups, 124
  - recursive changes, 301
  - repairing on startup volume, 382
  - solving problems, 294
  - types, 296
- physical memory, use of, 363
- PhysMem, as part of system information, 363
- Pico (pine composer), 226–231, 228, 229, 308
  - creating files, 231
  - saving files, 230
  - setting as default editor, 234
- Pine (e-mail program), 336
- ping, 346–347, 347
- pipes
  - for commands, 35
  - with grep command, 184
  - with lp (line print) command, 255
  - redirecting with, 92–93
    - and error messages, 94
- pmset (Power Manager set) command, 393
- popd command, 83–85
  - overview, 86
  - silencing, 85
- port
  - netstat to check for open, 353–354
  - opened by applications, 355
  - scanning with stroke command, 353–354
  - for ssh, 323
  - for Telnet, 326
- portrait orientation for printing, 250
- Power Manager set (pmset) command, 393
- pr command, 252
- preemptive multitasking, 361
- primaries, 38
- Print Center utility, 245
- printer, getting information about, 249–250
- printing, 245
  - cancel command, 253–254
    - overview, 254
  - command line to manage, 255
  - with lp (line print) command, 246–250
    - media size, type, and source, 248–249
    - multiple copies, 247–248
    - orientation, 250–251
    - overview, 251
    - selected pages, 248
    - to specific printer, 251
    - in Terminal, 255
  - lpq to check queue, 252
    - overview, 253
  - man pages, 259
    - for shell, 402
  - from Terminal, 255–259
    - Print menu, 257, 257–258, 258
- privileges. *See* permissions
- processes, 361
  - displaying running, 15, 15–16
  - killing all, 372
  - monitoring single, 367–368
  - name in Terminal title bar, 24
  - quitting from command line, 370, 371–373
  - sorting in top by CPU usage, 365
  - total, as part of system information, 362
- .profile file, bash shell use of, 403
- ProjectBuilder, 49
- prompt character (\$), 2
- prompt in Terminal window, 2–3
  - vs. pwd display, 61
- ps (process status) command, 368–370, 370
  - with grep command, 370
  - overview, 371
- Public folder, 161
- pushd command, 83–85
  - overview, 86
  - silencing, 85

pushdsilent shell variable, in tsch shell, 85  
 put command (ftp), 338  
 pwd (print working directory) command,  
 60–62  
   overview, 61  
   to resolve symbolic links, 62

## Q

question mark (?), as wildcard, 193  
 quitting processes from command line, 370,  
 371–373  
 quotes, for filenames with special characters,  
 196–197

## R

read-only privileges, default setting for  
 group, 288  
 read permission, 295, 296  
 reading  
   directory contents, 4–5  
   man pages, 44–45  
 reboot command, 393  
 recovery of deleted files, 108  
 recursive ownership changes, 298  
 redirecting  
   error messages, 91–92  
   input, 89–90  
     with pbcopy and pbpaste, 93–94  
   input and output, 90–91  
   output, 88–89  
     with pbcopy and pbpaste, 93–94  
     to two places with tee, 94  
   with pipes, 92–93  
 redirection symbols  
   > (output redirection operator), 75  
   for commands, 35  
 reference file, for comparing file modifi-  
 cation date, 174  
 regular expressions, 192  
   in apropos command, 41  
   in grep, 185–186  
     examples, 186–190  
 rehash command (tsch), 424  
 relative paths, 53–55  
   for cd command, 77  
   for symbolic links, vs. absolute paths,  
   114  
 remote login  
   with ssh, 322–325  
   with telnet, 325–328  
 removing. *See* deleting  
 repairing disks  
   diskutil tool for, 382  
   fsck command for, 384–386

replacing text. *See* finding text, and replacing  
 Reset (File menu), 30  
 resource forks, 98  
   backup, 125  
   compressing files with, 264  
   and cp (copy) command, 103–104  
   CpMac command and, 395  
   MvMac command and, 396  
 resources, ditto command to copy, 119  
 restoring NetInfo database, 282–283  
 reverse search prompt in bash, 145–146  
 reverse sort order, 214  
 rm command, 7, 108–112  
   alias as safety net for, 415  
   overview, 111  
   wildcards with, 195  
 rman command, 48  
 rmdir command, 107–108  
   overview, 107  
 root of file system, 58  
 root user, 278, 279, 306  
   enabling account, 311  
   sudo command to become, 309  
 routing tables, 344–345  
 rsync command, 123, 329–332  
   overview, 331  
 Run Command dialog, 27  
 Run Command inside a Shell, 26–27

## S

Safari, and swap files, 365  
 Samba volume, mounting from command  
 line, 321  
 Save (File menu), 30  
 savehist variable (tsch), 147–148  
 saving  
   grep results to file, 184–185  
   ls results to text file, 75  
   Mac OS process, 98  
   man pages  
     for shell, 402  
     as text files, 48  
   output of top command, 367  
   part of file to different file, 204  
   in Pico, 230–231  
   system\_profiler report, 377  
   .term files, 32  
 schedule for automatic commands. *See*  
 periodic command  
 scp (secure copy) command, 326–328, 389  
   overview, 328  
 screencapture command, 393  
 scripts  
   for adding users and groups, 293

  for firewall rule configuration, 358  
 scrollbar in Terminal, 18  
   printing, 258  
 Scrollback menu in Terminal, 31  
 searches. *See* find command; grep command  
 Secure Keyboard Entry (File menu), 30  
 security  
   ipfw firewall, 355–358  
     rules, 356–358  
   overwriting file space, 110  
 sed command, 223–225  
   overview, 225  
 Send Break (File menu), 30  
 sessions, 3  
 set command, 406–409  
 Set Title (File menu), 30  
 setenv command, 410–411  
 SetFile command, 395, 398  
 sftp command, 341  
 shadowhash passwords, CUPS and,  
 256–257  
 Shared directory, 288  
 SharedLibs, as part of system information,  
 363  
 Sharing preference pane, Firewall tab, 355,  
 355  
 shebang, 424  
 shell, 9, 10–11. *See also* bash shell; tcsh shell  
   command processing, 11–12  
   configuring, 401, 406–416  
     environment variables for bash,  
     406–410  
     before Jaguar, 404  
     default, 13  
     exiting, settings for, 15  
     login vs. non-login, 403  
     name in Terminal title bar, 24  
     saving or printing man page for, 402  
     for scripting, 424  
     using different, 406  
   shell aliases, 414–416  
   shell scripts, 423–424  
   shell variables, 410  
     setting, 412–414  
     for session, 85  
     temporarily, 413  
 shopt command, 406, 409–410  
 shortcuts  
   for less command, 209  
   for substituting arguments, 140  
   with sudo, 142  
 show-all-if-ambiguous variable (bash), 136  
 Show Info (File menu), 30  
 shredding files, 110

shutdown command, 393  
 shutdown process, for bash shell, 404  
 SIGTERM signal, 371  
 simplified accounts, 278  
 single user mode, booting Mac in, 385  
 Sites folder, 161  
 size of font for Terminal display, 20–21, 32  
 size of Terminal windows, 23  
   for man pages, 46  
 slash (/), 50  
   in ls listing, 64  
 software, updating and installing, 389–393  
 softwareupdate command, 391–393  
   overview, 392  
 sort command, 213–215  
   overview, 215  
 sorting  
   ls results  
     alphabetically, 68  
     by size, 69  
     by time modified, 70  
   processes in top by CPU usage, 365  
 spaces in file names, 50, 51  
 sparse disk images, 271  
 .sparseimage file extension, 271  
 special characters  
   replacing or deleting, 220  
   in Unix, 51–52  
 .spx file extension, 377  
 ssh command, 389  
   overview, 324  
   for remote secure logon, 322–325  
   running single commands remotely,  
     324–325  
 standard output, writing argument to, 3  
 startup process  
   for bash shell, 402–403  
   for tesh shell, 404–405  
 startup volume for Mac OS X file system  
   cloning, 124–127  
   repairing permissions, 382  
 stderr (standard error), 88  
   redirecting to file, 91–92  
 stdn (standard input), 88  
 stdout (standard output), 88  
 sticky bit for directories, 304  
 strings, finding. *See* grep command  
 stroke, for scanning ports, 353–354  
 stuff command, 269  
 StuffIt compression, and resource forks,  
   264  
 StuffIt Deluxe, 269

StuffIt Expander, 261  
 su command, 310  
 sudo (substitute-user do) command, 42,  
   142, 172, 279, 306–317  
   to access system files, 230  
   available commands for, 311  
   with ditto, 120  
   to edit system files, 308–309  
   limitations, 309  
   overview, 312  
   running as different user, 312  
   timeout configuration, 316  
   when to use, 307–309  
 sunShield, 358  
 swap file, 363, 365  
 switches (options) for commands, 35,  
   37–38  
 switching windows in Terminal, 27–28  
   from keyboard, 28–29  
 symbolic links, 68, 112–118  
   absolute vs. relative paths for, 114  
   backups and, 125  
   vs. hard links, 116  
   ln (link) command to create,  
     113–116  
   properties and usage, 117  
   pwd to resolve, 62  
 symbolic mode for chmod command, 299  
   changing permissions, 299–300  
   and sticky bit, 304  
 synchronizing files and directories,  
   329–332  
 system files, sudo command to edit, 230,  
   308–309  
 System Folder  
   backup, 124  
   bless command for, 386–387  
 system information, 375–380  
   ps command for, 368–370, 370  
   system\_profiler for, 375–377  
   top command for, 362, 362–368  
 system maintenance  
   df command for free space infor-  
     mation, 379–380  
   du command for disk usage infor-  
     mation, 378–379  
   importance of, 388  
   periodic command for, 387–388, 388  
   system\_profiler for system infor-  
     mation, 375–377  
 System Preferences, Accounts pane, 279,  
   280, 285

System Profiler, 375  
 system\_profiler command  
   overview, 377  
   system information from, 375–377

## T

Tab key, for filename completion,  
   130–131, 132  
 tail command, 204, 205–206  
   overview, 206  
 tar command, 264, 267–269  
   overview, 269  
 tarball, 268  
 tcpdump command, 356  
 tcsh shell, 13, 401  
   % prompt, 2  
   cdpath variable, 81  
   command completion, 136–138  
   command history, 138  
   completion autolist in, 135  
   downloading PDF manual for, 402  
   EDITOR variable, 234  
   environment variables, 410–412  
   escaping non-ASCII characters, 17  
   information about, 151  
   noclobber variable, 90  
   savehist variable, 147–148  
   setting default editor, 234  
   startup process, 404–405  
   turning off case sensitivity for filename  
     completion, 133  
 .tshrc file, 405  
   # symbol for comments, 411  
   set autolist command, 135  
   settings for ls command color display, 73  
   shell aliases in, 414  
 tee command, 94  
   overview, 95  
 Telnet  
   enabling, 327  
   overview, 325  
   remote login with, 325–328  
 .term files, 23, 32–33  
   name in Terminal title bar, 24  
   opening when starting Terminal, 25  
   to run commands, 33–34  
 Terminal  
   case sensitivity in, 131  
   clearing buffer, 151  
   creating new directory, 5–6  
   creating new file, 6  
   deleting files and directories, 7–8

- Finder for saving time in, 77, 77
- getting help, 41–49. *See also* man pages
  - with `whatis` command, 41–42
- icon, 2
- interaction with other operating system parts, 11
- keyboard shortcuts, 150–152
- multiple windows, 27–29
  - switching between, 27–28
  - switching from keyboard, 28–29
  - window title changes on the fly, 28
- opening, 1–3
- printing from, 255–259, 257, 258
  - with `lp` (line print) command, 255
- quick access, 10
- reading directory contents, 4–5
- replacement programs for, 34
- setting up, 12–24
  - customizing settings, 13–14
- typing first command, 3–8
- what it is, 9–12
- window, 2, 13
  - as wrapper for shell, 10
  - writing text to file, 6–7
- Terminal Inspector, 14
  - Buffer settings, 17–19, 18
  - Color settings, 22, 22
  - Display settings, 19, 19–21
  - Emulation settings, 16, 16–17
  - Keyboard settings, 24, 25
  - Process settings, 15, 15–16
  - Shell settings, 14, 14–15
  - Windows settings, 23, 23–24
- Terminal menu
  - >> Preferences, 24
  - >> Window Settings, 13
- Terminal Preferences dialog, 24–25, 25
- terminals, 9–10
- text-based browser, 335–336
- text, display settings, 20–21
- text editors
  - basics, 225–226
  - Emacs (editor macros), 242, 242–243
    - overview, 243
  - graphical, 227
  - to open `.term` files, 33
  - opening commands in, 146
  - Pico (pine composer), 226–231, 228, 229
    - creating files, 231
  - setting default, 234
  - `vi` (text editor), 233, 233–242, 235, 236
    - overview, 240–241
    - replacing text, 241–242
    - searching for text, 238–239, 239
- text files
  - changing length of line, 221–223
  - saving `ls` results to, 75
  - saving man pages as, 48
- TextEdit, 227
  - setting as default editor, 234
- TextEdit Plus, 227
- TextWrangler, 227
- thumbnail images, removing from graphics file, 103
- tilde (~)
  - in file names, 51
  - for navigation shortcuts, 78
- time, `ls` precise information display, 70
- time stamp, for compressed files, 263
- title bar of Terminal windows, 23–24, 29
  - window title changes on the fly, 28
- `top` command, 323, 362, 362–368, 368
  - displaying full process information, 367
  - with `grep` command, 367–368
  - overview, 369
  - sorting by CPU usage, 365
  - update interval, 366–367
- `touch` command, 6, 174
- `tr` (translate character) command, 183, 219–221, 220
- `traceroute`, 350
- transparency for Terminal window, 22
- Trash
  - alias to move files to, 415
  - difficulty emptying, 112
  - removing files to, 109
- Trojan horses, port use by, 354
- troubleshooting
  - frozen computer, 372
  - hardware, 375
- TruBlueEnvironment, 373
- `tsch` shell
  - command history, 85
  - path in prompt, 61
  - `pushdsilent` shell variable, 85
  - shutdown process, 405
- TTY devices, settings, 14–15
- `type` command, 415
- typing
  - corrections on the fly, 152
  - speed of, 129
- U**
  - `umask` value, 297
  - `umount` command, 320–321
  - “unable to print file: client-error-bad-request” error message, 246
  - `unalias` command, 416
  - underline cursor, 19
  - underscore (`_`), in file names, 52
  - Unicode characters, escaping non-ASCII characters, 17
  - `uniq` command
    - to remove repeated lines, 215–217
    - overview, 217
  - Unix
    - directories in, 60
    - hard links, 115–116
    - vs. Mac OS X, 286–287
    - network connections, 319
    - special characters in, 51–52
  - unmounting disk images, 272
  - `unstuff` command, 269
  - `unzip` command, 156, 264
  - updating Mac OS X, 391–393
  - uploading files with `ftp`, 338
  - uppercase characters, converting to lowercase, 219
  - URLs
    - for CUPS interface, 245
    - downloading from, 332–336
    - for mounting remote AppleShare volume, 320
    - open command for, 158–159
  - used memory, 363
  - user aliases, in `/etc/sudoers` file, 315–316
  - user ID numbers
    - `ls` results, 71–72
    - selecting, 284
  - user name, in Terminal prompt, 2
  - users, 277–279
    - account creation, 279–287
      - from command line, 280–281
    - account types, 278–279
    - adding to groups, 292
    - changing short username, 285
    - `crontab` file for, 420
    - deleting accounts, 284–285
    - determining those logged in, 287

- finding files by ownership, 176
- logging in as another, 310
- on network, information about, 352
- removing from group, 292
- running sudo as different, 312
- users command, 287
- /usr/share/man directory, 43

**V**

- /var/crondirectory, 420
- /var/vm directory, 365
- variables. *See also* environment variables; shell variables
  - setting temporarily, 413
- vertical bar cursor, 20
- vi key-binding mode, 151
- vi (text editor), 233, 233–242, 235, 236
  - opening file from less command, 207
  - overview, 240–241
  - replacing text, 241–242
  - searching for text, 238–239, 239
- viewing files, 199
  - with cat command, 201–203
    - file command to indicate file type, 199–201
    - head command for beginning, 203–205
    - less command, 206–209
- vim (vi iMproved), 226
- virtual memory (VM), 363–364, 366
- visudo command, 313
- VM (virtual memory), 363–364
- vm\_stat command, 366
- volumes
  - bles command for, 386–387
  - managing, 380–384
  - moving to other, 82–83

**W**

- w command, 287
- wc (word count) command, 92, 167, 211–213
  - overview, 213
- web browser
  - for printer management, 256–257
  - text-based, 335–336
- web sites
  - for AppleScript, 423
  - for downloading tcsh manual in PDF format, 402
  - on error messages when repairing permissions, 294
  - for Gimp-Print, 245
  - GNU Mac OS X Public Archie, 336
  - for graphical text editors, 227
  - for Pico text editor, 226
  - for shell scripts, for adding users and groups, 293
  - for third-party ipfw management tools, 358
- whatis command, 41–42, 169–170
  - building database, 42
  - overview, 42
- whereis command, 169–170
- which command, 13, 169–170, 415
- who command, 287
- whoami command, 35–36
- whois, 351–352
- wide glyphs, for Terminal display, 21
- wildcards, 50
  - \* (asterisk), 52, 192–193
  - ? (question mark), 193
  - [ ] (brackets), 193–194
  - { } characters, 194–195
  - for commands to compress files, 267
  - cp (copy) command with, 99–101

- escaping, 196–197
- for finding files, 171–173
- and globbing, 192–197
- in grep, 185–186
- for lp command, 246
- with open command, 156
- summary, 197
- testing, 195
- Window menu, 28
- windows
  - multiple in Terminal, 27–29
    - switching between, 27–28
    - switching from keyboard, 28–29
    - window title changes on the fly, 28
  - size for man pages, 46
- Windows shared folder, mounting from command line, 321
- wired memory, 363
- word count, from wc command, 211, 212
- word wrap in Terminal, 18–19
- write permission, 295, 296
- writing text to file, 6–7

**X**

- X11 package, rman command, 48
- Xcode, 49
- XML files
  - saving system\_profiler report as, 377
  - .term files as, 33–34

**Z**

- zgrep command, 185
- zip archives
  - decompressing, 264
  - unzipping from command line, 156
- Zip drive, for backups, 121
- zsh shell, escaping non-ASCII characters, 17