

INDEX

Symbols and Numbers

- << notation, 35
- * (asterisk)
 - in cron entry, 157
 - for globbing files, 306, 346–348
- ^ operator, 87
- \$() notation, 57, 66
- \$(()) notation, 34–36
- (period)
 - escaping for `grep` command, 70
 - for hidden files, 12
 - to source script, 43
- “404 Not Found” errors,
 - preventing, 220
- 2001: A Space Odyssey* (movie), 274

A

- a (logical AND), 25–26
- access_log* file, 235–239
 - splitting from *error_log*, 243
- Acey Deucey, 290–297
- addagenda script, 90–95
- adduser script, 131–133
- admin account, for `apm`, 226, 228
- agenda script, 90–95
- album script, 211–213
- aliases, 104
- alphanumeric input, validating, 15–17
- alternatives system (Debian), 104
- AND, logical (-a), 25–26
- ANSI color sequences, 40–42
 - for region highlighting, 107–109
- Apache web server
 - access_log* file, 235–239
 - error_log* file, 242–246
 - installing, 201
 - managing passwords, 223–229
- apm-footer.html*, 227–228
- `apm` script, 223–229
- `apt` package manager, installing
 - with, 201

archive

- file, emailing or copying to cloud storage, 166
- remote, for backups, 246–249
- of removed files, 58–62
- `archivedir` script, 169–171
- area codes, looking up, 183–185
- `askvalue()` function, 148–149
- asterisk (*), in cron entry, 157
- Atkin, sieve of, 287
- automated screencapture, 263–266
- `awk` command, 98, 181
 - for disk capacity, 125–126
 - for displaying random text, 213–214
- general format for script, 189
- `printf` command, 33–34

B

- backups
 - automated, based on `sftp`, 106, 229–233
 - of directories, 169–171
 - of files as they’re removed, 55–58
 - managing, 166–169
- .bash_profile* (login script), 4–5, 12
- .bashrc* (login script), 4–5, 12
- bash shell, 1–2
 - customizing, 4
 - installing on Windows, 341–344
 - running commands, 3–4
 - running shell scripts, 5–7
- batch files, 175
- `bc` program, wrappers for, 34–36, 82–85
- `bestcompress` script, 113–115
- Bitcoin, address information retrieval, 192–194
- blank phrase, vs. zero-character quoted phrase, 17
- bold type, 41–42
- border for image, 318–322

- brew package manager, installing
 - with, 329
- broken internal links, identifying, 217–220
- bugs. *See* debugging
- bulkrename script, 346–348
- bulkrun script, 348–351
- bzip2, 109, 114

C

- calc script, 82–85
- calculations
 - currency values, 190–192
 - loan payments, 87–90
- calculators
 - floating-point, 34–36
 - interactive, 82–85
- calendar program, 90–95
- capitals of states quiz, 282–284
- carriage return, tr command to
 - replace with newline, 262
- case sensitivity, of Unix, 72
- case statements, as regular expressions, 72
- cat command
 - alternative to, 101–103
 - compressed files and, 109–112
 - n flag, 98–99
 - OS X files and, 262
 - printing file contents to screen, 4
 - reading user data with, 81
- Celsius units, translating between Fahrenheit or Kelvin and, 85–87
- CentOS, *cgi-bin* directory for, 201
- CGI (Common Gateway Interface)
 - scripts, 199
 - running, 201
 - viewing environment, 202–203
- cgrep script, 107–109
- change mode (chmod) command, 7, 57
- changetrack script, 194–197
- chattr command, 64
- checkexternal script, 220–222
- checklinks script, 217–220
- chmod (change mode) command, 7, 57
- Chrome operating system (Google), 299
- city, checking time in, 76
- cleaning up after guest user, 141–143

- cloud storage, 299
 - creating slide shows from photo streams, 304–306
 - emailing or copying archive file to, 166
 - keeping Dropbox running, 300–301
 - syncing Dropbox, 301–304
 - syncing files with Google Drive, 307–309
- color sequences, ANSI, 40–42
 - for region highlighting, 107–109
- command line interface, shell as, 2
- commands
 - count of those in PATH, 51–52
 - running, 3–4
 - running in bulk, 348–351
- Common Gateway Interface. *See* CGI (Common Gateway Interface) scripts
- Common Log Format, 235
- composite utility, 317
- compressed files, 109–112, 113–115
- convertatemp script, 85–87
- convertcurrency script, 190–192
- Coordinated Universal Time (UTC), 73
- copyright
 - header in bc program, silencing, 36
 - issues, 207
- cron
 - archivedir in, 171
 - ensuring jobs are run, 159–162
 - scheduling jobs with, 154
- crontab
 - entry for netstat log generation, 254
 - for office document synced with Google Drive, 308
 - validating user entries, 154–159
- curl tool, 173–174, 182–183
- currency, calculating values, 190–192
- cut command, 19, 89

D

- daemons, 119, 301
- Darwin (Unix core), 261
- database
 - checking size of, 70
 - searching with locate, 68–71
 - secure search, 127–131
- data storage. *See* cloud storage; disk usage

- date formats
 - normalizing, 17–20
 - validating, 29–32
 - variations in operating systems, 95, 149
 - dates
 - calculating days between, 332–335
 - calculating days until specified, 335–339
 - finding day for specific past date, 330–332
 - finding moon phase for, 351–353
 - setting on system, 148–150
 - date utility, 95, 329–330, 334
 - dayinpast script, 330–332
 - daysago script, 332–335
 - daysuntil script, 335–339
 - Debian, *cgi-bin* directory for, 201
 - debugging
 - shell scripts, 45–49
 - using shell scripts for, 199
 - decimal separator, 22–23
 - deleted files, restoring, 55
 - .deleted-files* archive, 55, 57
 - displaying content, 60, 62
 - pruning by timestamp, 62
 - deleteuser script, 136–138
 - deleting user accounts, 136–138
 - development folder, creating, 4–5
 - df utility
 - improving readability of output, 123–125
 - reports on disk usage, 125
 - dice, 287–290
 - diff command, 196–197
 - directories
 - Apache support for password protection, 223
 - backing up, 169–171
 - bash search of, 3
 - displaying contents of, 65–68
 - name as Terminal window title, 266–267
 - for thumbnail images, 322
 - DIR script, 71–73
 - disabling user account, 133–136
 - diskhogs script, 121–123
 - diskspace script, 125–127
 - disk usage
 - analysis of, 119–120
 - available space, 125–127
 - managing quotas, 121–123
 - docron script, 159–162
 - domain names, requesting list from website, 179
 - dot (.) notation. *See* . (period)
 - double quotes, nested, 61
 - downloading files with FTP, 174–177
 - Dropbox
 - keeping running, 300–301
 - syncing, 301–304
 - du command, 119
- E**
- echo command, 3
 - n flag, 10, 33–34
 - echon command, 33–34
 - email
 - of archive file to cloud storage, 166
 - warnings about disk space consumption, 121–123
 - web page as, 209–211
 - emulating
 - GNU-style flags with quota, 103–104
 - MS-DOS environment, 71–73
 - encoded strings, transmitting, 201
 - end of file (EOF), unexpected, 47
 - end-of-line character, in OS X files, 262–263
 - env command, 202
 - environment variables, 11, 47. *See also* PATH environment variable
 - EOF (end of file), unexpected, 47
 - epoch time, 255, 330
 - Eratosthenes, sieve of, 287
 - error_log* file, 235, 242–246
 - error messages
 - “404 Not Found,” preventing, 220
 - from date --version, 329
 - File does not exist, 243
 - from ImageMagick, 321
 - permission denied, 129
 - unable to read font, 318
 - esc variable, 42
 - /etc/crontab* file, 160
 - /etc/daily* directory, 160, 161
 - /etc/group* file, 131
 - /etc/monthly* directory, 160, 161
 - /etc/passwd* file, 119, 131
 - /etc/shadow* file, 131
 - /etc/skel* directory, 132–133
 - /etc/weekly* directory, 160, 161
 - eval command, 111, 149, 179

- events
 - calendar, tracking, 90–95
 - web, logging, 203–206
 - exec call, 105
 - executable file, making, 6–7
 - EXIF (exchangeable image file format)
 - information, removing, 324
 - EXIT (SIGEXIT) signal, 109
 - exit 0 command, 43
 - Extensible Markup Language (XML), 174
 - external links, report on broken, 220–222
 - extracting URL, from web page, 177–180
- F**
- Fahrenheit units, translating between Celsius or Kelvin and, 85–87
 - file command, 314
 - File does not exist error, 243
 - file extension, for scripts, 5
 - filelock script, 37–40
 - filenames, user-specific database of, 129
 - file permissions, for executing script, 6–7
 - files
 - backing up as removed, 55–58
 - compressed, 109–112, 113–115
 - displaying
 - with additional information, 101–103
 - with line numbers, 98–99
 - by printing to console screen, 4
 - downloading with FTP, 174–177
 - finding by filename, 68–71
 - identify tool for information, 314–315
 - locking, 37–40
 - logging removals, 62–65
 - multiple, with same name, 57
 - renaming, in bulk, 346–348
 - sourcing, 42
 - storage. *See* cloud storage
 - syncing with SFTP, 229–233
 - uploading to FTP server, 177
 - File Transfer Protocol (FTP). *See* FTP (File Transfer Protocol)
 - FileZilla, 174
 - find command, 165
 - xdev argument, 120
 - finding
 - files by filename, 68–71
 - programs in PATH, 11–15
 - specific commands, 3
 - findsuid script, 146–148
 - fixgquest script, 141–143
 - flags
 - default for commands, 79
 - GNU-style, emulating with quota, 103–104
 - floating-point
 - calculations, 84
 - calculator, 34–36
 - input, validating, 26–29
 - fmt command, 53, 102
 - limitation of, 99
 - formatdir script, 65–68
 - formatting long lines, 53–55
 - <form> tag (HTML), 204
 - fquota script, 119–120
 - frameit script, 318–322
 - framing images, 318–322
 - FreeBSD
 - command count, 52
 - ps output, 150
 - FTP (File Transfer Protocol)
 - for downloading files, 174–177
 - limitations, 229
 - uploading to server, 177
 - ftpget script, 174–177
 - ftp program, secure version, 104–106
 - fuzzy matching, 284
- G**
- games, 273
 - Acey Deucey, 290–297
 - dice, 287–290
 - hangman, 277–281
 - number-guessing game, 45–49
 - prime numbers, 285–287
 - state capitals quiz, 282–284
 - unscramble, 275–277
 - gedit, 5
 - geoloc script, 325–327
 - getbtaddr script, 192–194
 - getdope script, 209–211
 - gethubuser script, 180–182
 - getlinks script, 178–180

- getopts command, 39, 54, 151
- getstats script, 250–251
- GitHub, getting user information, 180–182
- globbing
 - for bulk-renaming files, 346–348
 - disabling, 306
- GMT (Greenwich Mean Time), 73
- GNU-style flags, emulating with quota, 103–104
- Google
 - Chrome operating system, 299
 - Currency Converter, 190–192
 - Drive, syncing files with, 307–309
- GPS geolocation, interpreting information, 325–327
- Grab utility, 263
- graphics. *See* ImageMagick tool; images; photos
- grep command, fixing, 107–109
 - compressed files and, 109–112
- gsync subdirectory, 308
- Guenther, Philip, 37
- guest user, cleaning up after, 141–143
- gzip, 109, 114

H

- hangman game, 277–281
- hangman script, 277–281
- hard links, 111
- here document, 35, 54
- hidden files, period (.) for, 12
- Holbrook, Bill, 207
- home directory, identifying, 5
- .htaccess data file, 223, 226, 228
- HTML
 - for formatting online photo album, 212
 - parsing with lynx tool, 177
 - .htpasswd file, 223, 226, 228
- HTTP_USER_AGENT string, for Safari web browser, 202–203
- HUP (SIGHUP) hang-up signal, 135

I

- iCloud (Apple), 299, 304
- identify tool, 314–315, 325–327
- IEEE (Institute for Electrical and Electronic Engineers), 10

- IFS (input field separator), 226
- ImageMagick tool, 213, 313. *See also* images
 - convert tool
 - for animated GIF, 265
 - for borders, 318–322
 - display command and, 304–306
 - error messages from, 321–322
 - GPS geolocation interpretation, 325–327
 - identify tool, 314–315, 325–327
- images. *See also* ImageMagick tool; photos
 - EXIF information, stripping, 324
 - framing, 318–322
 - inclusion from other website, 207–208
 - report on reference errors, 220
 - scaled versions, creating, 213, 306, 322–325
 - size analyzer, 314–315
 - watermarking, 316–318
- imagesize script, 314–315
- IMDb (Internet Movie Database), movie info, accessing, 187–190
- #include feature, shell alternative to, 42
- incremental backup, 166–169
- initializeANSI script function, 40–42
- input
 - extracting specified line from, 61
 - getting and passing to function, 13
 - validating
 - alphanumeric, 15–17
 - floating-point, 26–29
 - integer, 23–26
 - phone number, 17
- input field separator (IFS), 226
- Institute for Electrical and Electronic Engineers (IEEE), 10
- integer input, validating, 23–26
- internal links, identifying broken, 217–220
- Internet Movie Database (IMDb), movie info, accessing, 187–190
- Internet tools. *See also* web pages
 - Apache *access_log*, 235–239
 - Apache *error_log*, 242–246
 - area code lookup, 183–185

Internet tools, *continued*

- Bitcoin address information
 - retrieval, 192–194
 - currency value calculation, 190–192
 - extracting URL from web page, 177–180
 - FTP for downloading files, 174–177
 - GitHub user information, 180–182
 - identifying broken internal links, 217–220
 - IMDb, accessing movie info from, 187–190
 - logging web events, 203–206
 - monitoring network status, 249–255
 - photo album creation, 211–213
 - random text display, 213–215
 - scriptable, 173
 - search engine traffic, 239–242
 - tracking web page changes, 194–197
 - watermarking images, 316–318
 - weather, 185–186
 - ZIP code lookup, 182–183
- isprime script, 285–287
- italic type, 41–42
- iTunes libraries, summary listings in OS X, 267–269

J

- JPEG files, finding dimensions of, 314–315

K

- Kelvin units, translating between Fahrenheit or Celsius and, 85–87
- kevin-and-kell script, 207–208
- keywords, use in search engines, 239
- KILL (SIGKILL) signal, 135
- killall script, 150–154
- killing processes by name, 150–154

L

- large numbers, presenting attractively, 20–23
- leading slash, 13
- leap years, 29–32, 330
- left-rooting pattern, 153
- length, in bc, 36

library

- iTunes, summary listings in OS X, 267–269
 - of scripts, building, 42–45
- library-test script, 43–45
- line feeds, for Unix, 262
- lines of text
 - context in file, displaying with grep, 107–109
 - displaying numbers for, 98–99
 - end-of-line characters, 262–263
 - extracting from input, 61
 - formatting long, 53–55
 - merging paired, 67
 - wrapping only long, 99–101
- links
 - identifying broken internal, 217–220
 - symbolic vs. hard, 111
- Linux
 - netstat command output format, 250
 - ps command output format, 151
 - systems, designed to run as servers, 159
- loanalc script, 87–90
- loan payments, calculating, 87–90
- local permissions, FTP to retain, 231
- .locatedb file, separate for each user, 127
- locate script, 69
- locating. *See* finding
- lockfile program, 37, 137–138
- locking files, 37–40
- log-duckduckgo-search script, 203–206
- log files
 - Apache *access_log*, 235–239
 - Apache *error_log*, 242–246
 - displaying in order, 99
 - netperf script for contents analysis, 255
 - ownership permission, 64–65
 - rotating, 162–166
 - splitting for web server, 243
- logging
 - file removals, 62–65
 - web events, 203–206
- logical AND (-a), 25–26
- login script, 4–5, 12
- logrm script, 62–65
- long-words.txt file, 275–277
- lookup
 - area code, 183–185
 - ZIP code, 182–183

- ls command, 12, 60–61, 65
 - for displaying backed-up file, 169
 - file listings in chronological order, 58
- lynx tool, 173–174
 - extracting URLs with, 177–180
 - identifying broken internal links with, 218–220

M

- MacKenzie, David, 329
- mailbox, remote, as archive, 247
- MAILER environment variable, 11
- Mailinator, 209
- Microsoft
 - OneDrive, 299, 304
 - Windows, bash on, 341–344
- mklocatedb script, 68–71
- mkslocatedb script, 127–128
- mogrify utility, 322
- monthNumToName() function, 17–20
- moon phase, finding by date, 351–353
- moonphase script, 351–353
- more utility, 81, 98
 - compressed files and, 109–112
- moviedata script, 187–190
- movies, info from IMDb (Internet Movie Database), 187–190
- MS-DOS environment, emulating, 71–73
- multiprocessor machines, bulk-running commands on, 348–351
- mysftp script, 104–106

N

- name
 - finding files by, 68–71
 - killing processes by, 150–154
 - renicing processes by, 255–259
- ncal program, 330–331
- NcFTP, 174
- neqn shell script, 5–6
- nested double quotes, 61
- netperf script, 251–253, 255
- netstat command, 249–250, 253
- netstat* log file, 253–254
- network, monitoring status, 249–255
- network filesystem (NFS), lockfile and, 40
- Network Time Protocol (NTP), 150

- newdf script, 123–125
- newline
 - causing unexpected end of file, 47
 - echo and, 10, 33–34
 - tr command to replace carriage return with, 262
- newquota script, 103–104
- newrm script, 55–58
- NFS (network filesystem), lockfile and, 40
- nicenumber script, 20–23, 89, 236
- nroff command, 53
- NTP (Network Time Protocol), 150
- number-guessing game, 45–46
- numberlines script, 98–99
- numbers. *See also* calculations;
floating-point
integers, validating input, 23–26
large, presenting attractively, 20–23
number-guessing game, 45–46
prime, 285–287
scientific notation, 28–29

O

- OneDrive (Microsoft), 299, 304
- open2 script, 269–271
- open application, 262
- open command, fixing in OS X, 269–271
- OpenOffice documents, page count for folder of, 7–8
- operating systems. *See also individual operating systems*
 - MS-DOS, emulating, 71–73
 - number of commands available in, 52
- OS X
 - automated screencapture, 263–266
 - command count, 52
 - date format, 149
 - fixing line endings, 262–263
 - killing all csmount processes on, 153
 - open command, 269–271
 - ps output, 151
 - summary listings of iTunes libraries, 267–269
 - Terminal app, 2
 - setting title dynamically, 266–267
 - user account database for, 131
 - voice synthesis system, 309–312
- output device, redirecting, 221–222

P

- PAGER environment variable, 11
- paging, 81
- paired lines, merging, 67
- palindrome checker, 274
- parsing HTML, with lynx tool, 177
- password-protected account, FTP and, 177
- passwords
 - for Apache, 223–229
 - changing for user, 135
 - htpasswd program for encryption, 226
- PATH environment variable, 3
 - checking for valid directories, 139
 - configuring, 4–5
 - count of commands in, 51–52
 - finding programs in, 11–15
- pax command, 168
- period (.)
 - escaping for grep command, 70
 - for hidden files, 12
 - to source script, 43
- permissions
 - default, for newly created file, 57
 - FTP to retain local, 231
 - log file ownership, 64–65
- phase of the moon, finding by date, 351–353
- phone number, validating, 17
- photos. *See also* images
 - creating slide show from cloud storage, 304–306
 - creating web-based album, 211–213
- pickCard function, 291, 295
- pipe, with sftp program, 231
- portable shell scripts, 7
- POSIX (Portable Operating System Interface), 10–11
- Preview utility, 263
- prime numbers, 285–287
- priority of task
 - changing, 255–259
 - for time-critical programs, 258
- processes
 - killing by name, 150–154
 - renicing by name, 255–259
 - running in parallel, 348–351
- .profile* (login script), 4–5, 12
- prompt, for bash shell, 4

- protocols, information on supported, 249–250
- ps command, 150–151, 300

Q

- query from web client, 202
- QUERY_STRING variable, 205
- quota, emulating GNU-style flags with, 103–104
- quota analysis, of disk usage, 119–120

R

- \$RANDOM environment variable, 47
- random number, generating, 46–47, 287–290
- randomquote script, 213–215, 276
- random text, displaying, 213–215
- read command, 81
- realrm command, 56
- records, 82
- Red Hat Linux, ps output, 151
- region, checking time in, 76
- region highlighting, ANSI color sequences for, 107–109
- regular expressions, 70, 86
 - case statement conditional tests as, 72
 - for variable slicing, 14
- remember script, 80–82
- remindme script, 80–82
- remote archive, for backups, 246–249
- remotebackup script, 246–249
- remote host, prompting for, 104–106
- removed file archive, 58–62
- renaming files in bulk, 346–348
- renice command, 153–154, 255
- renicename script, 255–259
- reset sequence, for ANSI color sequences, 41
- restoring deleted files, 55
- retransmission percentage, for network traffic, 254
- return code, from awk, 243
- rev command, 274, 317
- right-rooting pattern, 153
- rm command, 55
- rolldice script, 287–290
- root user, running script as, 69
- rot13, 274

- rotatelog script, 162–166
- running
 - commands, 3–4
 - commands in bulk, 348–351
 - script, as root user, 69
- RVM (Ruby version manager), 4

S

- Safari web browser, HTTP_USER_AGENT string for, 202, 203
- sayit script, 310–312
- say utility (OS X), 309–312
- scale, in bc, 36
- scheduling jobs, with cron, 154
- scientific notation, 28–29
- screenshot, automated, 263–266
- screenshot script, 263
- screenshot2 script, 264–266
- scriptbc script, 34–36, 82–85, 194, 236
 - for converting GPS data, 327
- scripts. *See* shell scripts
- scripts* directory, 4–5, 12
- search engine traffic, 239–242
- searchinfo script, 240–241
- secure locate, implementing, 127–131
- security
 - for apm script, 229
 - CGI scripts and, 199
 - for images, 316–318
 - risk in web form collection of email address, 200–201
 - script as root and, 69
 - setuid and, 64, 146
- sed statement, 102, 178, 253
 - substitution, 86
 - transform based on, 16
- semaphore, 37
- sendmail, 200–201
- servers, Linux systems designed to run as, 159
- server-side include (SSI) capability, of web servers, 213–215
- setdate script, 148–150
- setgid command, checking for improper protection, 146–148
- setuid command, checking for improper protection, 146–148
- setuid permission, 64
- SFTP, syncing files with, 229–233
- sftpsync script, 229–233
 - wrapper for, 232–233
- sftp utility, 104–106
- sh command, 6
- shebang, 6, 12
- shell alias, 71
- shell scripts, 1–3
 - calling directly, 6–7
 - debugging, 45–49
 - determining line count, 118
 - file extension for, 5
 - library of, 42–45
 - programming environment, 9–10
 - reasons for using, 7–8
 - running, 5–6
- shift command, 54
- showCGIenv script, 202
- showfile script, 101–103
 - .html* file extension, 215
- shuffleDeck function, 290–291, 295
- shutdown of system, cron job and, 159
- sieve algorithms, for prime numbers, 287
- SIGEXIT (EXIT) signal, 109
- SIGHUP (HUP) hang-up signal, 135
- SIGKILL (KILL) signal, 135
- SkyDrive, 304
- slideshow script, 304–306
- .slocatedb* file, 130–131
- slocate script, 128–129
- SNMP (Simple Network Management Protocol), 131
- Solaris, command count, 52
- Soundex algorithm, 284
- source command (bash), 43
- sourcing a file, 42–43
- ssh (Secure Shell), 104–106, 229
- SSI (server-side include) capability, of web servers, 213–215
- ssync script, 232–233
- startdropbox script, 300–301
- state capitals quiz, 282–284
- stderr, 221–222
- stdin, 81
- stdout, 221–222
- Stickies, 80
- storage. *See* cloud storage; disk usage
- subshell, 5
- substitution cipher, 274
- su command, 120, 129–130

- sudo command, 120, 130, 150
- Sundaram, sieve of, 287
- suspending user accounts, 133–136
- suspenduser script, 133–136, 137
- symbolic links, 111
- syncdropbox script, 301–304
- syncdrive script, 307–309
- syncing files
 - in Dropbox, 301–304
 - with Google Drive, 307–309
 - with SFTP, 229–233
- syslog data stream, adding entry to, 64
- system daemons, user IDs for, 119
- system() function, 124
- system maintenance, 145
 - backups, 166–171
 - ensuring cron jobs are run, 159–162
 - killing processes by name, 150–154
 - rotating log files, 162–166
 - setting system date, 148–150
 - tracking set user ID applications, 146–148
 - validating user crontab entries, 154–159

T

- tail command, for monitoring website searches, 206
- tarball, 232
- tar command, 168, 248–249
- TCP (Transmission Control Protocol) netstat command for
 - information, 253
 - script analysis of, 249–250
- tcsh shell, 2
- temperatures, converting, 85–87
- Terminal app
 - opening window, 2
 - setting title dynamically, 266–267
- text, displaying random, 213–215
- TextEdit, 5
- text editors, 5
- thousands delimiter, international variations, 22–23
- thumbnails script, 322–325
- time
 - displaying in different time zones, 73–77
 - validating specifications, 32

- timed(8), 150
- timein script, 73–77
- timestamp
 - adding to renamed files, 348
 - for backup, 168
 - changing, 58
 - pruning *.deleted-files* archive by, 62
- time zones, 73–77
- titleterm script, 266–267
- toolong script, 99–101
- tracking
 - calendar events, 90–95
 - web page changes, 194–197
- trap command, 108–109
- traverse.dat* file, 220
- traverse function, 218
- tr command, 19, 34, 86
 - to replace carriage return with newline, 262
- trimmailbox script, 249
- type effects, 41–42
- TZ time zone variable, 73

U

Ubuntu

- cgi-bin* directory for, 201
- command count, 52
- default web root on, 212
- umask value, 57
- unable to read font error, 318
- underlined type, 41–42
- unexpected end of file (EOF), 47
- Unix
 - case sensitivity, 72
 - early development, 10
 - netstat command output
 - format, 250
 - philosophy, on commands, 52
 - tweaking, 97–115
 - file display with additional information, 101–103
 - file display with line numbers, 98–99
 - GNU-style flags, emulating with quota, 103–104
 - grep, customizing, 107–109
 - maximizing file compression, 113–115
 - sftp, customizing, 104–106

- working with compressed files, 109–112
- wrapping long code lines, 99–101
- unrm script, 58–62
- unscramble (word game), 275–277
- uploading files to FTP server, 177
- uppercase letters, requiring in input, 17
- URLs
 - extracting from web page, 177–180
 - user visit prior to page request, 236
- user accounts
 - adding, 131–133
 - deleting, 136–138
 - suspending, 133–136
 - user IDs for, 119
- user commands, 51–53
- user IDs, for system daemons and user accounts, 119
- user input. *See* input
- user management, 117–118. *See also* user accounts
 - available disk space, 125–127
 - cleaning up after guest user, 141–143
 - df output readability, 123–125
 - diskhogs script, 121–123
 - disk usage analysis, 119–120
 - getting GitHub information, 180–182
 - secure locate, 127–131
 - user environment validation, 139–141
- /usr directory, 119
- UTC (Coordinated Universal Time), 73
- uuencode command, 248

V

- validating
 - alphanumeric input, 15–17
 - date formats, 29–32
 - floating-point input, 26–29
 - integer input, 23–26
 - phone number input, 17
 - time specifications, 32
 - user environment, 139–141
- validator script, 139–141
- valid-date script, 29–32
- van den Berg, Stephen, 37

- variables
 - echo command to track, 45
 - names for search value, 241
 - naming scheme for, 254
- variable-slicing syntax, 13, 14, 141
- verifycron script, 154–159
- Vim, 5
- voice synthesis system, 309–312

W

- watermarking images, 316–318
- watermark script, 316–318
- wc (word count) command, 100
- weather, 185–186
- Weather Underground, 185
- webaccess script, 236–239
- web-based photo album creation, 211–213
- web client, query from, 202
- webererrors script, 242–246
- web events, logging, 203–206
- web form, collecting email address, as security risk, 200–201
- web pages
 - building on the fly, 207–208
 - as email message, 209–211
 - extracting URL from, 177–180
 - tracking changes, 194–197
 - user visit prior to page request, 236
- web servers
 - managing, 235
 - server-side include (SSI) capability, 213–215
 - splitting logs, 243
- websites
 - getlinks for site analysis, 180
 - tail command for monitoring searches, 206
- which command, 3
- while loop, 22, 98, 286
- whoami command, 69
- Windows 10, bash shell, 341–344
- word count (wc) command, 100
- wrappers, 53
 - for bc program, 34–36, 82–85
 - installing, 63
 - open2 script, 269–271
 - for rm command, 62–65
 - for sftpsync, 232–233
- wrapping only long lines of text, 99–101

X

- X11 (graphics library), 304
- xargs command, 67
- XML (Extensible Markup Language), 174
- xmllint, calling, 186
- XQuartz software package, 304

Y

- Yahtzee*, 289
- yum package manager, installing
 - with, 201

Z

- zcat command, 109–112
- zero-character quoted phrase, vs. blank phrase, 17
- zgrep command, 109–112
- ZIP code lookup, 182–183
- zmore command, 109–112
- zsh shell, 2