

# Index

## A

- Address Resolution Protocol (ARP),
  - 197–198
  - entry, delete from cache, 198
  - static entries, add to cache, 198
  - subnet query, 198
  - view/configure entries, 197–198
- `adduser` command
  - account defaults, setting, 247–248
  - batches of users, adding, 246
  - default shell, changing, 248
  - home directory, change default
    - location, 248
  - home directory, don't create, 248–249
  - login class, changing, 249
  - new users, adding interactively,
    - 244–245
  - settings, types of, 247
  - skel directory location, changing, 248
- AIFC files, save track as, 93
- AIFF files
  - encoded from WAV, 95
  - encoding to FLAC, 95
  - encoding to MP3, 95
  - playing, 91
  - save track as, 93
- alias(es)
  - defining, 41
  - listing, 41
  - removing, 41
- `alias` command
  - bash session alias, defining, 41
  - listing aliases, 41
- anonymous access, file transfer
  - protocol (FTP), 17
- `apropos` command, man pages,
  - searching, 9
- archive(s)
  - contents, listing, 132
  - files, adding to, 132
  - tar archive, creating, 128–129
  - wildcards, matching files with, 132
- `arp` command
  - ARP cache, delete entry, 198
  - ARP entries, viewing, 197–198
  - static entries, adding to cache, 198
- `arping` command, IP query use of, 198
- ASCII text, extracting from binary
  - file, 83
- `at` command, processes, scheduling
  - runs, 157–158
- AT&T Unix, 2
- `atrm`, 35
- `atq` command, processes, checking run
  - queue, 158
- `atrm` command, processes, delete from
  - run queue, 158
- attachments, e-mail, 222
- attributes of files
  - changing, 63
  - listing, 62–63
- AU files, playing, 91
- audio, 89–97
  - AIFF files, playing, 91
  - AU files, playing, 91
  - audio formats/effects, viewing, 90–91
  - audio mixing, displaying/changing
    - settings, 92
  - CDs, ripping to hard drive, 93
  - current channel, setting as recording
    - device, 92

## Index ■ A–B

---

- display settings, changing, 92
  - files, displaying information about, 96
  - header information, viewing, 94
  - MP3 files, playing, 91
  - MP3 format, convert files to, 95
  - mute, 92
  - ogg file, playing, 91
  - playlists, playing songs from, 91
  - seconds of sound, deleting, 97
  - skip to next song, 91
  - sound card drivers, configuring, 89–90
  - speed up playback, 91
  - viewing/adjusting levels, 92
  - volume, adjusting, 92
  - WAV files, concatenating, 96
  - WAV files, mixing, 96
  - WAV files, playing, 91
  - XMMMS configuration files, 280
  - `aumix` command, audio display settings,
    - changing, 92
  - automatic login, Secure Shell (SSH), 230
  - `awk` command
    - columns of text, extracting, 87
    - delimiter, changing, 87
- B**
- backticks, output redirection, 40
  - backup(s), 127–142
    - CD/DVD images, burning, 140–141
    - clone part of file, 61
    - files with symbolic links, 53
    - ISO9660 image, creating, 138–140
    - over networks. *See* network backups
    - See also* archive(s); compression
  - bad blocks, scanning for, 115
  - BASH, 273
  - `bash` command, new `bash` process,
    - starting, 44
  - bash shell, 36–50
    - aliases, 41
    - command line completion, 38
    - environment variables, 44–45
    - history. *See* bash shell history
    - information source on, 50
    - input of shell, directing, 39
    - loops/looping, 49
    - output of shell, directing, 38–40
    - scripts, creating, 45–50
    - settings, directory files for, 277
    - tailing files, 41
  - bash shell history, 36–38
    - backward search, 38
    - edit command history, 37
    - edit current command, 37
    - listing history, 37
    - moving among commands, 37
    - previous commands, listing, 37
    - string, search for, 38
  - BASH\_COMMAND, 273
  - BASH\_VERSION, 273
  - `batch` command, processes, scheduling
    - runs, 158
  - Berkeley Software Distribution (BSD),
    - BSD system, development of, 2
  - `bg` command, running processes, in
    - background, 155
  - binary files
    - ASCII text, extracting from, 83
    - crackers, tampering with, 63
  - BIOS SMAP, viewing, 15
  - bit bucket file, output streams, directing
    - to, 39
  - BitchX, 219
  - block devices, types of, 54
  - blogs, web sites for, 5
  - BMP file, conversion to, 98
  - `boot` command, FreeBSD install,
    - starting, 15
  - boot process, 172–178
    - boot, stages of, 172
    - boot image, changing, 173
    - boot loader, 172
    - Boot Manager (BootMgr), 16
    - boot prompt, commands run from, 15
    - `boot0cfg` command, 173–174
      - changing, caution about, 174
      - default slice to boot, changing, 175

- FreeBSD installation, 14–15
  - FreeBSD settings, changing, 15
  - GRUB boot loader, 176–178
  - ISO images, creating, 62
  - kernel for, specifying location, 178
  - Master Boot Record, overwriting, 177
  - multiple operating systems, operations with, 174–176
  - reboot, 179
  - second drive, search for boot loader, 175
  - slice to boot, changing, 175
  - `boot0cfg` command, 173–174
  - boot image, checking, 173
  - boot loader, installing, 174
  - boot loader on second hard disk, finding, 175
  - changes to boot loader, 174
  - default slice to boot, changing, 175
  - two operating system information, displaying, 174–175
  - bottlenecks
    - network connections, 198–199
    - storage devices, checking for, 167
  - bouncer, 219
  - Bourn shell, `.shrc` file, 278
  - Bourne Again Shell, 36
    - See also* bash shell
  - browsers
    - `eLinks` browser, 205–206, 278
    - SSH, SOCKS proxy Internet connection, 229–230
  - BSD system
    - backups, 127–142
    - compression, 129–132
    - development of, 2
    - directories, 52–53
    - files, 51–70
    - multimedia, 89–101
    - network connections, 185–203
    - network resources, 205–223
    - network services, 255–258
    - online communities, 5–6
    - operating systems, 3–4
    - processes, managing, 143–159
    - remote system administration, 225–242
    - resources, web sites for, 4–5
    - security, 243–262
    - shells, 33–50
    - system logs, 261
    - system management, 161–183
    - text, working with, 71–88
    - version, finding, 180
  - `bsdlabel` command
    - BSD label, adding to file, 117
    - partition information on slice, viewing, 113, 176
  - `bsdlabel` utility
    - for hard drive partitioning, 107
    - partitions on slice, changing, 104
  - `bsdsar` utility, installing, 162
  - `bzip2` compression, 130
    - adding package to system, 130
    - compress files, 131
    - `tar` command with, 128
    - uncompress files, 130, 131
- ## C
- C shell, settings, directory files for, 278
  - `cal` command, calendar, displaying, 169–170
  - capitalization, lowercase letters, capitalizing, 84–85
  - case usage, testing for, 49
  - `cat` command
    - audio device, checking, 90
    - empty files, creating, 52
    - text, replacing, 83
    - text file content, displaying, 78, 85
    - top of file, viewing, 79
  - CD(s)
    - capacities, 140
    - ejecting, 141
    - FreeBSD, 13
    - GUI tools for burning/mastering, 92–93, 137
    - ISO images, burning, 140–141

## Index ■ C

---

- multi-burn session, 141–142
- permission, open for CD playing, 90
- ripping to hard drive, 93
- setting as recording device, 92
- `cd` command, change directory, 51, 59, 117
- CD drive, capabilities, checking, 93, 141
- cd9660 file system, features of, 106
- `cdparanoia` command
  - CDDA capability, verifying, 93
  - CDs, ripping to hard drive, 93
- `cdrecord` command, 140–141
  - burn multi-session CDs/DVDs, 141
  - CD/DVD burning capability, checking, 141
  - CDs/DVDs, burning images to, 141
- central logging, 262
- character devices, types of, 54
- character translations, 84–85
  - characters, replacing, 84
  - delete characters, 84
  - ranges of characters, specifying, 84–85
  - spaces, replacing newline characters with, 84
- charcoal tone, adding to images, 99
- chatting, Internet Relay Chat (IRC), 219–220
- `chattr` command, file attributes, changing, 63
- checksums
  - files, verifying, 68–69
  - functions of, 68
  - MD5 checksum, creating for files, 69
  - run on `distfile`, 27
- `chgrp` command, group ownership, changing, 58, 212
- `chkrootkit`, 262
- `chmod` command
  - permission, open for CD playing, 90
  - permissions, changing, 56–58
  - shell scripts, executable, 45
  - VNC permissions, setting, 241
- `chown` command, group ownership, changing, 58, 212
- color(s)
  - file types, viewing, 68
  - images, colorizing, 99–100
  - search term, colorizing, 81
- column(s)
  - contents, displaying, 87
  - delimiter, changing, 87
  - printing, 87
- COLUMNS, 273
- command(s)
  - configuration files, finding, 67
  - finding, commands for, 8
  - help messages for, displaying, 9
  - info documents for, 11
  - man pages for, 9–10
  - not found, reasons for, 7–8
  - as regular files, 52
- command line completion, shells, 38
- Common Internet File System (CIFS).
  - See Samba
- compatibility mode, hard drive, 104
- compression, 129–132
  - all files in directory, 131
  - backup, of hard drive partition, 62
  - benefits of, 129
  - `bzip2` compression, 130–131
  - `gzip` compression, 130–131
  - `lzop` compression, 130–131
  - RAR format, 130
  - tar files, create backup/compress, 128–129
  - unzip archive, 129
  - with verbosity, 130–131
  - See also specific compression tools
- `connect` command, freenode server, connecting to, 219
- `convert` command
  - batches of images, converting, 100
  - directory of photos, resizing, 100
  - image file formats, converting, 98
  - resizing images, 98, 100
  - rotating images, 98

- special effects, adding, 99–100
  - text, adding to images, 98
  - thumbnails, creating, 98
  - convert files, text files, to other
    - formats, 88
  - copy and paste, Terminal windows, 34
  - copyright, login class, 250
  - cp command
    - copy file to file system, 117
    - copy files, 60–61
  - cPanel, 244
  - CPU usage, 164–166
    - information, viewing, 165–166
    - processor information, 166
    - running processes, sort by CPU usage, 166
  - utilization summary, 164–165
  - crackers, binaries, tampering with, 63
  - crontab command
    - crontab file, creating, 158–159
    - edit crontab, other users, 159
    - file, deleting, 159
    - file, listing contents, 159
    - personal crontab file, creating, 158
  - curl command
    - FTP server, upload to, 209
    - single-shot file transfers, 209
    - username/password, adding, 209
  - cut command, columns, printing, 87
  - cvsup command, ports collection,
    - installing, 24
  - Cygwin, 227, 239
- D**
- data, copy data, 61
  - database(s), locate database, 63–65
  - date. *See* time/date
  - date command
    - time/date, changing, 170
    - time/date, displaying, 169
  - dd command
    - backup, compressed, 62
    - boot image file, creating, 62
    - data, copying, 61
    - IDE drive, clone partition of, 61
    - swap area, creating within file, 117–118
    - warning, 61
    - zero-filled file, creating, 117
  - delete
    - characters, 84
    - directory, 60
    - job from queue, 158
    - ports collection packages, 22–23
    - user accounts, 251–252
    - vi editor, 267
  - delimiter(s)
    - changing, 83–84
    - columns, changing, 87
  - device(s)
    - block devices, 54
    - character devices, 54
  - device files, examples of, 54
  - df command
    - disk space usage, checking, 105, 125
    - inode utilization, checking, 124
    - limit output to local file system, 125
    - mounted partitions, displaying, 176
    - mounting file systems, utilization summary, 124
  - diff command, files, comparing, 85–86
  - dig command
    - host IP address, viewing, 195
    - record type query, 195
    - reverse DNS lookup, 195
    - specific name server query, 195
    - trace recursive query, 195
  - directory(ies), 52–69
    - adding, 60
    - creating, 52–53
    - current, viewing, 59
    - defining, 52
    - finding, 66
    - of images, resizing, 100
    - inaccessible, filtering, 65
    - moving among, 59–60
    - ownership, changing, 58

## Index ■ D–E

---

permissions, changing, 56–57  
 permissions, setting, 53, 56  
 remote, sharing. *See* remote directory  
     sharing  
 removing, 60  
 sticky bit, functions of, 57–58  
 symbolic links, creating, 59–60  
**dirs** command, directories, changing  
     order, 60  
 disk partitioning, FreeBSD installation,  
     15–16  
 Disklabel Editor, 16  
 DISPLAY, 273  
 distfiles  
     checksum, running on, 27  
     ports skeleton, 25  
     removing, 30  
 distributions, FreeBSD, 17  
**dmesg** command  
     CPU information, viewing, 166  
     sound card, detecting, 89  
**dmesg** command, system message  
     buffer contents, displaying, 180  
**dmidecode** command, hardware  
     information, listing, 183  
 documentation  
     software packages, subdirectory for, 8  
     web sites for, 6, 14  
     *See also* man pages  
 Domain Name System (DNS) servers,  
     194–196  
     host IP address, viewing, 195  
     host name, search for, 195  
     hostname, setting, 196  
     hostname for local machine,  
         viewing, 196  
     IP address-based information,  
         listing, 195  
     IP addresses of, 194–195  
     record type query, 195  
     recursive query, tracing, 195  
     reverse DNS lookup, 196  
     specific server query, 195

Domain Name System (DNS) service,  
     configuring, 257–258  
 DOS file system  
     checking, 123  
     creating, 123  
     features of, 106  
**dos2unix** command, file conversion, 88  
 double-spacing, text, 80  
 DragonFly BSD, features of, 3  
**du** command  
     disk space usage, checking, 117, 125  
     multiple directories, specifying, 125  
 dumping, file systems, 119  
 DVD(s)  
     capacities, 140  
     ejecting, 141  
     FreeBSD, 13  
     ISO images, burning, 140–142  
     multi-burn session, 141–142  
 DVD drive  
     capabilities, checking, 141  
     compatibility, improving, 142

## E

**echo** command  
     bash history, number of commands, 37  
     lowercase letters, capitalizing, 84–85  
 editors. *See* text editors  
**elinks** browser, 205–206  
     configuration file, 278  
     navigation keys, 206  
     user directory, files in, 278  
**elinks** command, prompt for file  
     name, 206  
 Emacs editor, features of, 73  
 e-mail, 220–223  
     attachments, sending, 222  
     configuration files, 279  
     **mail** command, 221–222  
     MBOX format, 221  
     **mutt** command, 222–223  
     troubleshooting, 226  
 Ensim, 244

`env` command, environment variables,  
     listing, 45  
 environment variables, 44–45  
     displaying, 44  
     inheritance, 45  
     listing, 45  
     setting/resetting, 44  
     shell, listing of, 272–275  
`eterm`, 35  
 Ethernet Network Interface Card (NIC),  
     186–190  
     capabilities, displaying, 187–188  
     configuring, 17, 186  
     functions of, 186  
     hard-set speed of, 188  
     IP address/netmask, changing, 188  
     name of, displaying, 187  
     network interface, stopping, 191  
     settings, changing, 188  
     settings, displaying, 187  
     settings, making permanent, 188–189  
     speed, hard-setting, 188  
     statistics, refreshing, 189  
     statistics, viewing, 189  
     troubleshooting, 186–187  
`ethtool` command, 187  
 EUID, 273  
 Evolution, home directory, files in, 278  
 Ex editor, vi commands from, 269–270  
`export` command  
     DISPLAY, set to local machine, 237  
     inheritance, variables, 45  
     variables, concatenate string to, 45  
 ext2/ext3 file systems, 114–116  
     attributes, changing, 115–116  
     attributes, listing, 62–63, 115  
     creating on partition, 114–115  
     and journaling, 106  
     settings, changing, 116

## F

`fc` command, bash history, editing, 37  
 FCEDIT, 273

FDISK  
     geometry of drive, changing, 109  
     hard drive partitioning, 15–16, 104,  
         107–109  
     sysinstall, interface provide by, 108  
     write changes to partition table, 109  
`fdisk` command  
     new slices, creating, 111  
     partitions, creating, 107  
     slice information for first drive,  
         listing, 105  
     slice information, listing, 109, 175  
     slice table, changing interactively, 110  
     slice table information, displaying, 109  
     slices, changing, 110  
     slices, list for IDE hard disk, 109–110  
     warning, 110  
`fg` command, running processes, in  
     foreground, 155  
 file(s), 51–70  
     attributes, changing, 63  
     attributes, listing, 62–63  
     blank files, creating, 52  
     checksums, verifying, 68–69  
     clone part of file, 61  
     copy data, 61  
     copy file, 60–61  
     device files, 54  
     differences between files, checking,  
         85–86  
     file names, tests on, 46–47  
     file types, viewing, 51–52  
     links, symbolic and hard, 53–54  
     listing, 15, 52, 67–68  
     locate database, creating, 63–64  
     locate database, file information,  
         finding, 64–65  
     locate database, updating, 65  
     MD5 checksum, creating for, 69  
     ownership, changing, 58  
     permissions, changing, 56–57  
     permissions, setting, 56  
     search, 64  
     search, timestamp-based, 65–66

## Index ■ F

- search by size, 66–67
- search criterion, negating, 66
- search with regular expressions, 65
- text, sending output to, 80
- `file` command
  - contents of file, determining, 53
  - executables, saving, 52
- file systems
  - checking, 122–123
  - disk usage, checking, 125–126
  - dumping, 119
  - errors, fixing, 123–124
  - ext2/ext3. *See* ext2/ext3 file systems
  - file, mounting in loopback, 121
  - FreeBSD default, 16, 106
  - inode utilization, checking, 124
  - Linux-compatible, creating, 114–116
  - local, display disk space for, 125
  - local, mounting, 120
  - memory disk system, creating, 116–117
  - mount options, 121
  - mounted, listing, 120
  - mounted, utilization summary of, 124
  - mounting, 118–121
  - mounting as read/write or read-only, 121
  - multiple directories, showing, 125
  - network shared file systems, 107
  - output, displaying, 125
  - root user account, using, 125
  - supported by FreeBSD, 106–107
  - swap areas, creating within file, 117–118
  - swap areas, turning on/off, 118
  - swap files, listing, 118
  - time-dependent checks on, 116
  - unmounting, 121–122
- file transfer protocol (FTP), 209–211
  - anonymous access, 17
  - connect to server, 209–210
  - downloading commands, 210
  - FreeBSD access, 17
  - ftpcopy application, building, 25–26
  - ftpcopy directory, listing contents, 25
  - ftpcopy package, list files, 20
  - ncftp configuration files, 279
  - non-interactive download session, 211
  - server. *See* `lftp` command
  - upload session, 211
- File Transfer Protocol service (ftpd)
  - command lines, 258
  - enabling, 258
- file transfers, 208–213
  - with `cURL`, 208–209
  - file transfer protocol (FTP), 209–211
  - interrupting, 208
  - login/passwords, 207
  - with Secure Shell (SSH), 211–212
  - single web page, 207
  - usable copy of web site, 208
  - web site, mirroring, 208
  - with `wget`, 207–208
  - Windows tools, 213
- FileZilla, 213
- filter(s), inaccessible directories, 65
- `find` command
  - act on files with (`exec` option), 66
  - directories, finding, 66
  - directory disk space, checking, 125–126
  - inaccessible directories, filtering, 65
  - ports, search for software, 20
  - regular expressions with, 65
  - root file system, searching, 65
  - search criterion, negating, 66
  - size-based search, 66–67
  - timestamp based search, 65
  - unaccessed files, finding, 66
- `findsmb` command, SMB host, scan for, 215
- `finger` command, user information, checking, 255
- Firefox, configuration files, 278
- firewalls, 258–261
  - IPFILTER, enabling, 259
  - ipfw, starting service, 260
  - rules, adding, 259–260

- settings, 259
  - status check, 260–261
  - `flac` command, WAV to FLAC
    - encoding, 95
  - FLAC file
    - encoded from AIFF, 95
    - encoded from WAV, 95
    - images, adding to, 95
  - flash drive
    - boot image, copying to, 62
    - IDE drive clone, copying to, 61
    - private key, saving to, 232–233
  - flood of pings, sending, 197
  - folders, directories as, 52
  - forums, web sites for, 5
  - FreeBSD
    - boot settings, changing, 15
    - configuration, 17–19
    - documentation for, 14
    - features of, 3
    - file systems supported by, 103, 106–107
    - installed packages up-to-date, checking, 28
    - installing, 14–19
    - man pages for, 20
    - nano editor, 76
    - Packages approach, 19
    - port skeletons, 25
    - ports, upgrading, 28
    - ports collection, finding software, 19–20
    - ports collection, installing, 23–24
    - ports collection, installing application with, 25–27
    - ports collection, removing files, 30–31
    - ports security vulnerabilities, checking, 29
    - README files, creating, 27
    - resources, web sites for, 4, 13–14, 19–20
    - software, information about, 19
    - software, installing, 21–22
    - software, removing, 22–23
    - `sysinstall` utility, 13, 18, 19, 21, 24
    - vim editor, 72
  - FreeBSDMall, 13
  - Freenode.net, 219–220
  - `fsck` command
    - check after unmount, 123
    - check from background, 122
    - DOS file system, checking, 123
    - file system with errors, checking, 123–124
    - force file system check, 122–123
    - print commands without executing, 123
    - UFS file system, checking, 122
  - `fstab` file
    - fields in, 119–120
    - file systems, mounting from, 118–120
  - FTP. *See* file transfer protocol (FTP)
  - FTP Passive, FreeBSD, 17
  - `fuser` command
    - kill processes, 153
    - running processes with open files, viewing, 153
- ## G
- games, installing, 22
  - `gcombust`, 137
  - `getty` processes, virtual terminals, 35–36
  - GIF file, convert to other formats, 98
  - `gimp` command, running processes in foreground/background, 155
  - GNOME desktop
    - configuration files, 279
    - remote desktop, sharing with VNC, 241
    - Terminal window, opening/using, 33–35
    - user management from, 244
  - GNOME text editor, features of, 78
  - `gnome-terminal` command, terminal window, launching, 35
  - GNU Image Manipulation Program (GIMP), 178
  - `gparted` utility, 108
  - Grand Unified Boot Loader. *See* GRUB boot loader

## Index ■ G–H

---

graphical user interface (GUI), broken,  
     causes of, 7

graveman, 137

grep command  
     colorize search term, 81  
     display file name, disabling, 81  
     display unmatched strings, 82  
     exact line, finding, 81  
     file in list, verifying, 69  
     ignore case, 81  
     name of file, displaying, 82  
     recursive search, 81  
     text strings search, 81

grip, CD files, ripping/encoding, 92

group(s)  
     ownership, changing, 58  
     passwords, 253  
     permissions, 252–253  
     special groups, 253  
     types of, 253  
     users, adding to, 253

GROUPS, 273

growisofs command, 141–142  
     compact option, 142  
     DVDs, burning images, 142  
     multi-burn session, 142

GRUB boot loader, 176–178  
     files, copying to directory, 177  
     install to master boot record, 177–178  
     installing, 177  
     splash screen at boot, image on, 178

grub command, boot loader,  
     reloading, 178

gstat command, disk devices with  
     activity, showing, 167–168

gtali command, remote dice game,  
     open on local, 238

gunzip command, uncompress gzipped  
     files, 131

gzip compression, 130–131  
     all files in directory, 131  
     gzip file information, displaying,  
         130–131  
     and tar command, 130–131  
     uncompress files, 131

## H

halt command, warning, 179

hard drive(s)  
     boot image, copying, 62  
     CDs, ripping to, 93  
     compatibility mode, 104  
     dedicated mode, 104  
     IDE drive, cloning partition of, 61  
     IDE drive, compressed backup of  
         partition, 62  
     partitioning. *See* hard drive partitioning;  
         slice(s)

hard drive partitioning, 103–106, 110  
     with bsdlable, 113  
     changes, writing to disk, 108–109  
     configuration, viewing, 105–106  
     disk label, writing changes to, 113  
     disk space divisions, viewing, 104–105  
     FDISK, 15–16, 104, 107–109  
     FreeBSD, 15–16  
     fstab file, mounting systems from,  
         118–120  
     gparted/qtpted utilities for, 108  
     mount point, specifying, 112  
     mounted partitions, displaying, 176  
     multiple operating systems, operations  
         with, 174–175  
     partition size, specifying, 112  
     partition tables, changing information  
         in, 110–111  
     partitions, changing, 112–113  
     partitions on slice, viewing, 176  
     permissions to modify, command  
         for, 111  
     root partition, 104  
     with sysinstall, 111–113  
     UFS file system, creating on partition,  
         113–114  
     *See also* slice(s)

hard links  
     creating, 53–54  
     functions of, 53  
     network backups, rotating files,  
         135–136

- hardware, 182–183
    - components, listing, 183
    - networking, 186
    - PCI device information, listing, 182–183
  - head command, top of file, viewing, 79
  - header information
    - audio file, viewing, 94
    - FLAC file, adding image to, 95
    - ISO9660 image, 139
    - text, 80
    - text, format into pages, 89
  - help messages, for commands, displaying, 9
  - hierarchical file systems
    - extension, adding to image, 138
    - functions of, 138
  - HISTCMD, 273
  - HISTFILE, 273
  - HISTFILESIZE, 273
  - history, bash shell. *See* bash shell history
  - history command, bash shell history, 37
  - HOME, 273
  - host(s)
    - connectivity to, checking, 196–197
    - trusted, adding, 279
  - hostname(s). *See* hostname command
  - HOSTNAME, 273
  - hostname command
    - hostname setting at start-up, 196
    - reverse DNS lookup, 196
    - temporary hostname, setting, 196
  - HOSTTYPE, 273
- I**
- id command, user information, checking, 254
  - IDE drives. *See* hard drive(s)
  - identify command, image information, accessing, 97
  - ifconfig command
    - Ethernet card settings, displaying, 187
    - network card capabilities, displaying, 187–188
    - NIC, hard-set speed of, 188
    - NIC, starting/stopping, 191
    - NIC names, displaying, 187
    - NIC settings, changing, 187–189, 188
    - options, viewing, 187
    - wireless cards, configuring, 193–194
  - ImageMagic, 97
    - installing, 8
  - images, 97–101
    - colorizing, 99–100
    - convert to other formats, 98
    - FLAC file, adding to, 95
    - on GRUB boot loader splash screen, 178
    - information about, viewing, 97
    - resize directory of, 100–101
    - resizing, 98
    - rotating, 98
    - swirling effect, 100
    - text, adding to, 98
    - thumbnails, creating, 98–99
  - INDEX file, software packages, checking version, 28
  - info command, info database, entering, 11
  - info documents
    - for commands, displaying, 11
    - moving through screen, 11
  - inheritance, environment variables, 45
  - inode(s)
    - defined, 124
    - displaying, 54
    - utilization, checking, 124
  - input of shell, directing, 39
  - installation, FreeBSD, 14–19
  - Internet
    - eLinks browser, 205–206
    - man pages on, 10
    - protocols, troubleshooting, 226
    - software packages, installing from, 8
    - tunneling to, 229
  - Internet Relay Chat (IRC), 219–220
    - exiting, 220

## Index ■ I–K

---

- freenode server, connecting to,
  - 219–220
- help, 220
- joining channel, 220
- proxy client/bouncer, 219
- send message, 220
- Internet Super Server Daemon, 17, 257
- IP address
  - host IP address, viewing, 195
  - IP connectivity, checking, 197
  - IP in use, checking, 198
  - NIC, changing address, 188
  - Samba, finding addresses, 217
  - subnet query for, 198
  - viewing, 199
- IPFILTER. *See* firewalls
- IPFIREWALL, 259
- ipfw command
  - firewall rules, adding, 261
  - firewall rules, checking, 260–261
- IRC chats, web sites for, 5
- irssi
  - commands, help for, 220
  - installing, 219–220
  - messages, sending, 220
- irssi command, irssi, launching, 219
- ISO images
  - creating, 62
  - downloading free images, 14
  - See also* ISO9660 image
- ISO9660 image, 138–140
  - checking, 139–140
  - create image, 138
  - extensions, 138
  - header information, adding, 139
  - mounting, 140
  - multiple sources, adding to, 139
- isoinfo command, header information,
  - viewing, 139–140
- isotat command
  - CPU utilization report, printing, 165
  - CPU utilization report, viewing, 164
  - disk statistics, showing, 167

## J

- JED editor, 73
- jobs command, background jobs,
  - managing, 155
- JOE editor, 73–75
  - control keys for editing, 73–75
  - installing, 73
  - joe command, 73–75
  - open text file, 73
  - spell checker, 73
  - text, adding, 73
- join command, freebsd IRC channel,
  - joining, 220
- Joliet Rock Ridge extensions, adding to
  - ISO image, 138
- journaling, and ext3 file system, 106
- JPEG file, convert to other formats, 98

## K

- K3b, 137
- KDE desktop
  - configuration files, 279
  - terminal emulator for, 35
- KDE text editor, features of, 78
- kernel modules, 179–182
  - adding modules, 182
  - enable/disable features, 15
  - kernel slab memory cache statistics,
    - viewing, 163–164
  - kernel space, 164–165
  - loaded, viewing information on, 181
  - loading, 15
  - location of boot, specifying, 178
  - parameters, control of, 182
  - processing, information about,
    - 180–181
  - sorting, 83
  - system message buffer contents,
    - viewing, 180
- keyboard shortcuts
  - eLinks browser, 206
  - JOE editor, 73–75

- nano editor, 76–77
  - vi editor, 265–266
  - kill running processes
    - kill command, 157
    - killall command, 157
    - signal to running process, sending, 157
    - stopping by command name, 157
    - VNC server, 240
  - kldload command, 140
    - module, loading, 182, 219
  - kldstat command
    - kernel modules, sorting by size, 83
    - loaded module information,
      - viewing, 181
  - kldunload command, module,
    - unloading, 182
  - konsole, 35
- L**
- lame command
    - MP3 format, file conversion to, 95
    - tag information, adding to MP3 files,
      - 95–96
  - LAN cards, types of, 192–193
  - last command, logins, checking, 254
  - leafpad editor, 78
  - legacy communications tools, telnet
    - command, 226
  - less command
    - paging with, 79–80, 180–181
    - scrolling with, 80
    - strings, search for, 80
  - LESSOPEN, 273
  - lftp command
    - bookmark location, 210
    - close session, 211
    - current directory, checking, 210
    - current directory, listing, 210
    - directory, creating on server, 211
    - download, sending to background, 210
    - FTP server, connecting to, 209–210
    - local directory, change to, 211
    - matched files, uploading, 211
    - new directory, change to, 211
    - path completion, 212
    - remote directory perms, changing, 211
    - server directory, change to, 211
    - upload files to server, 211
  - lftpget command, non-interactive
    - download, 211
  - line spacing, double-spacing, 80
  - LINES, 273
  - link(s). *See* hard links; symbolic links
  - Linux
    - boot loader, 14
    - FreeBSD, configuring for, 18
    - installing, 174
  - ln command, hard/symbolic links,
    - creating, 53, 169
  - load command, kernel/module,
    - loading, 15
  - local file systems. *See* file systems
  - locate command, files, finding, 64–65
  - logger command, messages, sending to
    - syslogd, 261
  - login class, 249–250
    - defining, 249
    - features, changing, 249–250
    - login database, rebuilding, 250
  - LOGNAME, 273
  - loops/looping
    - file system, mounting in loopback, 121
    - shell scripts, 49
  - lowercase letters, capitalizing, 84–85
  - ls command
    - device files, listing, 54
    - file, identifying as directory, 53
    - file lists, long, display of, 52, 67
    - file types, appearance in list, 68
    - files, listing, 15
    - ftpcopy directory, listing contents, 25
    - inodes of file, displaying, 54
    - ISO contents, checking, 140
    - named pipes/sockets, listing, 54–55
    - new lines, deleting, 84
    - newline characters, replacing with
      - spaces, 84

## Index ■ L–M

---

- output, redirecting, 38–39, 80
  - ports in directory, paginating, 80
  - `lsattr` command, file attributes, listing, 62
  - `lsdev` command, boot device names, listing, 15
  - `lsmod` command, loaded module names, viewing, 15
  - `lsop` command, open files/directories, checking, 168
  - `lspci` command
    - PCI audio devices, listing, 89–90
    - PCI hardware information, listing, 182–183
    - wireless card, search for, 192
  - lurking, 219
  - `lzop` compression, 130–131
    - archive, creating, 130
    - archives, listing, 132
    - compress files, 131
    - extract archive, 130
    - `tar` command with, 130
    - uncompress files, 132
- ## M
- Mac OS X, 3
  - MACHTYPE, 274
  - MAIL, 274
  - `mail` command, 221–222
    - open mailbox, 221–222
  - MAILCHECK, 274
  - mailing lists, web sites for, 5
  - `make` command
    - checksum, run on distfile, 25–26
    - distfile, downloading, 27
    - `ftpcopy` application, building, 25–26
    - README.html files, creating, 27
  - man pages
    - for commands, displaying, 9–10
    - finding, 67
    - for FreeBSD, 20
    - on Internet, 10
    - sections of, 10
    - web sites for, 10
  - `man` command
    - all pages, showing, 10
    - man page, displaying, 9
    - page section, viewing, 10
  - Master Boot Record, 107
    - copying to file, 62
    - GRUB boot loader, installing to, 177–178
    - warning, 177
  - MBOX format, e-mail, 221
  - `md5sum` command
    - md5sum data, checking, 68–69
    - software, search for, 19
  - `mdconfig` command
    - ISO memory disk device, creating, 140
    - memory disk file, identifying, 117
  - memory
    - consumption by process, viewing, 163
    - kernel slab memory, 163–164
    - resident size, viewing, 162
    - sort processes by usage, 82
    - usage, screen-oriented view, 162
    - usage, time-oriented view, 163
  - memory disk file system
    - creating, 116–117
    - mounting and unmounting, 117
  - merging, output of text file, 86
  - message buffer, contents, viewing, 180
  - Microsoft Windows
    - file transfer tools, 213
    - installing, 174
    - installing first, 14
    - SSH tools for, 227
  - mirroring
    - remote directory, 135
    - software mirrors, sources for, 5
    - web site, 208
  - `mixer` command, audio volume, adjusting, 92
  - `mkdir` command
    - directory, creating, 52–53
    - GRUB directory, creating, 177
    - mount point, creating, 114, 117, 140
    - path, editing, 46

- ports directory, creating, 24
  - VNC directory, creating, 239
  - `mkfifo` command, named pipe,
    - creating, 55
  - `mkfs` command
    - bad blocks, scan for, 115
    - ext3/ext3 file systems, creating on
      - partition, 114–115
  - `mkisofs` command, 137–140
    - extensions to image, types of, 138
    - files, grafting to image, 139
    - header information, adding to
      - image, 139
    - ISO images, creating, 138, 141
    - multiple sources, adding to image, 139
  - `more` command, paging with, 79
  - `mount`. *See also* `mount` command
    - file systems. *See* file systems
    - ISO image, 140
    - mount point, creating, 114, 117
    - Samba shared directories, 217
    - SSH shared directories, 219
  - `mount` command
    - file system type, specifying for
      - mounting, 120–121
    - file systems, mounting, 114
    - first in PATH, displaying, 8
    - ISO images, mounting, 140
    - local file system, mount to, 120
    - loopback mount, 121
    - memory disk, mounting, 117
    - mount with device name only, 121
    - mount with mount point only, 121
    - mounted file systems, listing, 120
    - mounted partitions, displaying,
      - 104–105
    - mounted systems, listing, 120
    - NFS shared directories, 214–215
    - read/write or read-only, specifying, 121
    - Samba shares, mounting, 217
  - mouse, enabling, 18
  - MP3 files
    - converting files to, 95
    - encoded from WAV/AIFF, 95
    - playing, 91
    - tag information, adding, 95–96
  - MP321 command
    - MP3 files, playing, 91
    - playlists, playing songs from, 91
    - tag information, viewing, 96
  - multimedia, 89–101
    - audio, 89–97
    - images, 97–101
  - music. *See* audio
  - mute, audio, 92
  - `mutt` command, 222–223
    - attachments, sending, 222
    - keyboard shortcuts, 223
    - mail session, beginning, 222–223
    - new message, sending, 223
  - `mv` command
    - backup, rotating, 135
    - private keys, storing, 232
- ## N
- named pipes. *See* piping
  - nano editor, 73, 76–77
    - control keys for editing, 76–77
    - nano command, 76
    - spell checker, 76
  - Nautilus, 137
  - ncftp configuration files, 279
  - ndis miniport driver wrapper, 192
  - nedit editor, 78
  - NetBSD
    - features of, 3
    - resources, web sites for, 4–5
  - NetBSD Packages Collection
    - (pkgsrc), 5
  - netmask, NIC, changing, 188
  - `netstat` command, 189–190
    - active socket information,
      - viewing, 201
    - data transfer over interface,
      - displaying, 202
    - NIC statistics, displaying, 189
    - NIC statistics, refreshing, 189
    - routing table, displaying, 200

## Index ■ N

---

- TCP connections, active, viewing, 189–190
- TCP statistics, listing, 201
- TCP/ICMP/UDP summaries, displaying, 201
- NetWare file system, 107
- network backups, 133–137
  - directory, mirror of, 135
  - local system to remote system, copy files to, 134
  - multiple client machines, gathering backups from, 134
- OpenSSH, backup over, 133–134
- rotating files, 135–136
  - with `rsync`, 134–136
  - snapshots approach, 133
  - sync files, 136–137
  - with `unison`, 136–137
- network connections, 185–203
  - active connections, checking, 189–190
  - DNS servers, 194–196
  - Ethernet Network Interface Card (NIC), 186–190
  - host scanning, 202
  - interface names, displaying, 187
  - interfaces, shutdown/bring online, 190–191
  - network scanning, 202–203
  - network services, starting/stopping, 191–192
  - packet header information, viewing, 202
  - packet-level traffic information, 202
  - problems with. *See* network connections troubleshooting
  - shutdown, 191
  - starting, 191
  - wireless. *See* wireless connections
- network connections troubleshooting, 196–203
  - active socket information, viewing, 201
  - Address Resolution Protocol (ARP), checking, 197–198
  - data transfer over interface, displaying, 202
  - default gateway, checking, 196–197
  - default route, changing, 200
  - delete route, 200
  - Internet protocols, 226
  - IP addresses, viewing, 199
  - IP connectivity, checking, 197
  - IP in use, checking, 198
  - local routing table, displaying, 199–200
  - network interface cards, checking, 186–187
  - new route, adding to network, 200
  - point of failure, identifying, 198–199
  - ports, connecting to, 199
  - remote host, trace route to, 199
  - routing table, displaying, 200
  - TCP statistics, listing, 201
  - TCP/ICMP/UDP summaries, displaying, 201
- Network File System (NFS)
  - enabling, 18
  - hung request, interrupting, 215
  - network shared file systems, types of, 107
  - permissions, 214
  - processes, viewing, 192
  - service, starting, 213
  - shared directories, viewing, 214
  - shares, mounting, 214–215
  - status check, 192
- network interface card (NIC). *See* Ethernet Network Interface Card (NIC)
- network resources, 205–223
  - chatting, 219–220
  - `eLinks` browser, 205–206
  - e-mail, 220–223
  - file transfers, 208–213
  - remote directory sharing, 213–219
  - remote servers, downloading files from, 207–208
- network services, 255–258
  - Domain Name System (DNS) service, 257–258
  - enable services, 256

- file transfer protocol service (ftpd), 258
  - Internet Super Server Daemon, 257
  - Secure Shell service (sshd), 258
  - starting at boot, 255–256
  - Syslog Daemon, 256–257
  - Network Time Protocol (NTP), time/date,
    - setting with, 170–172
  - `newfs` command
    - DOS file system, creating, 123
    - UFS file system, creating, 117
    - UFS file system, creating on partition, 113–114
  - newline characters, adding to text
    - stream, 84
  - NFS (network file system). *See* Network File System (NFS)
  - `nfsd` command, NFS service,
    - starting, 213
  - `nice` command
    - `nice` value, changing, 154
    - running processes, adjusting priority, 154
    - warning, 154
  - `nmap` command
    - host scan, 202, 202–203
    - network scan, 202
    - port scan, 202
    - verbosity from, 202
  - `mblookup` command, IP address,
    - identifying, 217
  - `nohup` command, hang-up signal,
    - avoiding, 157
  - `nologin`, login class, 250
  - NT file system, features of, 106
  - `ntpd` command, NTP time, setting, 171
  - `ntpdate` command
    - NTP time, setting, 171
    - `ntpd` command as future replacement for, 171
  - numbers, testing for, 46
- O**
- `od` command, octal dump, viewing, 61
  - ogg file, playing, 91
    - `ogg123` command
      - ogg file, playing, 91
      - playlists, playing songs from, 91
      - repeat song, 91
      - Web address, playing, 91
    - `oggenc` command, music, encoding, 93–94
    - `ogginfo` command, header information,
      - viewing, 94
  - OLDPWD, 274
  - online BSD communities, 5–6
  - Open Source Sound System (OSS), 91–92
  - OpenBSD, 227
    - features of, 3
    - resources, web sites for, 5
  - OpenSSH
    - backup over, 133–134
    - See also* Secure Shell (SSH)
  - operating systems
    - BSD-based systems, 3–4
    - multiple, installing, 174
    - multiple, Windows, installing first, 14
    - two, boot loader output, 174–175
  - OSTYPE, 274
  - output of shell, 38–40
    - append to file, 39
    - backticks, use of, 40
    - direct to bit bucket file, 39
    - direct to file, 38–39
    - error output (stderr), 38
    - pass on as parameters, 40
    - piping, 39
    - redirect from processes, 39
  - output of text file
    - merging, 86
    - patched file, outputting, 86
    - sending to printer or file, 80
    - sorting, 82
  - ownership, changing, 58
- P**
- Packages, FreeBSD software, 19
  - PacketFilter, 259
  - PAGER, 274

## Index ■ P

---

- pagination, text files, 80
- paging, through text files, 79–80
- parallel port I<sup>P</sup> functions of, 186
- partitioning. *See* hard drive partitioning; slice(s)
- passwd command
  - regular user password, changing, 252
  - root user, changing password, 252
- password(s)
  - account information, changing, 250–251
  - changing by users, 252
  - components of, 252
  - FreeBSD, 18
  - FTP server, 207
  - groups, 253
  - for root user, assigning, 18
  - root users, changing passwords, 252
  - shell, 36
  - user accounts, changing, 252
  - user accounts, file for, 246
  - VNC password, creating, 239
  - warning, 246
- patch command, patched file, output to, 86
- patched file, outputting, 86
- PATH
  - dot (.), functions of, 46
  - editing, 46
  - mount/unmount commands in, displaying, 8
  - shell scripts in, 45–46
  - shell variable functions, 274
- PCX file, conversion to, 98
- permission(s), 56–58
  - changing, 56–57
  - groups, 252–253
  - listed file, characters related to, 55–56
  - NFS shared directories, 214
  - recursive changes to, 58
  - setting, 53, 56
  - unmask values, 58
- pgrep command
  - process IDs, finding, 152
  - user related processes, finding, 152
- PhoEniX, 219
- pico editor, features of, 76
- ping command
  - command options, 197
  - host completion, 38
  - IP connectivity, checking, 197
  - warning, 197
- piping
  - functions of, 51, 54
  - named pipes, creating, 55
  - named pipes, examples of, 54–55
  - output of shell, 39
- pkg\_add command
  - fuse-sshfs software, installing, 219
  - GRUB, installing, 177
  - remote desktop, adding, 235
  - Samba, installing, 215
  - software packages, installing, 21–22, 24
  - VNC client/server components, installing, 239
- pkg\_cutleaves command, unreferenced packages, listing, 30–31
- pkg\_delete command, software packages, removing, 22–23
- pkg\_info command
  - ftpcopy package, list files, 20
  - software package dependencies, checking, 20
  - software package information, 20, 39–40
  - sorting, 82
- pkg\_version command, software packages, checking version, 28
- PKZIP, 127
- play command
  - audio formats/effects, viewing, 90–91
  - music files, playing, 91
- playlists, playing songs from, 91
- Plesk, 244

- PNG file, conversion to, 98
- point-to-point protocol, functions of, 186
- popd command
  - add/remove directories, 60
  - directories, changing order, 60
- portaudit command
  - security database, downloading, 29
  - vulnerabilities, checking for, 29
- portmanager command, ports,
  - upgrading, 28
- ports collection, 23–31
  - components of, 23
  - contents of package, verifying, 22
  - cvsup for installation, 24
  - directory, creating, 24
  - distfile, 25, 27, 30
  - ftpcopy directory, 25
  - installing, 24
  - package installation, verifying, 26
  - port database, search for package, 8
  - port skeletons, 25
  - removing files, 30–31
  - removing ports, 30
  - security, 29
  - software, finding, 19–20
  - space requirements, 17
  - sysinstall for installing, 24
  - upgrading, 24, 28
- portsclean command, remove
  - ports, 30
- portsnap command, ports,
  - updating, 24
- portupgrade command, ports,
  - upgrading, 28
- PPID, 274
- pr command
  - double-spacing, 80
  - text, format into pages, 89
- PRINTER, 274
- printing
  - columns, 87
  - commands without executing, 123
  - lines/words/bytes in file, printing, 82
  - text, sending to printer, 80
- private keys
  - remove keys from agent, 233
  - saving to flash drive, 232–233
  - stored, listing of, 233
- proc file system, 67, 144
- process(es)
  - active, listing, 144–146
  - background jobs, managing, 155
  - column output, customizing, 146–150
  - crontab file, creating, 158–159
  - delete job from queue, 158
  - finding, 152–153
  - foreground/background, moving
    - between, 155
  - hang-up signal, ignoring, 157
  - hierarchy, viewing, 146
  - kill running process, 151, 153, 157
  - on-going viewing of, 150–151
  - pipng, 54–55
  - priority, adjusting, 154
  - running processes, sort by CPU
    - usage, 166
  - scheduling runs, 157–159
  - signals, sending to, 155–156
  - sorting, memory usage as basis, 82
- processor. *See* CPU usage
- profile settings, Terminal windows, 34
- PROMPT\_COMMAND, 274
- ps command
  - column output, 149
  - end of file, viewing, 79
  - every running process, viewing, 145
  - getty processes, viewing, 35–36
  - process IDs, finding/pipng, 152
  - processes list, viewing, 221
  - running processes, custom views,
    - 149–150
  - running processes for current user,
    - showing, 144–145
  - sort processes, 82, 150
  - top of file, viewing, 79
  - two users, viewing information for, 150
- PS1, 274
- PSCP file transfer, 213

## Index ■ P–R

---

- PSFTP file transfer, 213
  - `ps-tree` command, running processes,
    - tree views, 146
  - public key authentication
    - copying key, 231–232
    - with Secure Shell (SSH), 230–231
  - `pushd` command
    - add/remove directories, 60
    - directories, changing order, 60
  - PuTTY, 227
  - PWD, 274
  - `pwd` command
    - print working directory, 59
    - symbolic links, creating, 59–60
- Q**
- qtparted utility, 108
- R**
- RANDOM, 274
  - ranges of characters, specifying, 84–85
  - RAR format, features of, 130
  - `rcp` (remote copy), 225
  - `rdesktop` command, Windows Remote Desktop, connecting to, 237
  - README files, FreeBSD, creating, 27
  - README.html files, creating, 27
  - read-only access, file systems, mounting with, 121
  - read/write access, file systems, mounting with, 121
  - reboot, after installation, 19
  - `reboot` command
    - benefits of, 179
    - warning, 179
  - regex. *See* regular expressions
  - regular expressions
    - file searches with, 65
    - text strings, matching with, 71–72
  - reiser file system, features of, 107
  - remote directory sharing
    - with Network File System (NFS), 213–215
    - with Samba, 215–218
    - with SSH file system, 218–219
  - remote servers, downloading files from, 207–208
  - remote system administration, 225–242
    - legacy communications tools, 226
    - screen package, 233–235
    - with Secure Shell (SSH), 225–233
    - Virtual Network Computing (VNC), 239–242
    - Windows' Remote Desktop Connection, 236–237
    - X Window System, 238–239
  - `renice` command, running processes,
    - adjusting priority, 152
  - replace, text operations, 83–84
  - resize, images, 98
  - `rexec` (remote execution), 225
  - `rlogin` (remote login), 225
  - `rmuser` command, user accounts,
    - deleting, 251
  - root partition, 104
  - root users (super users), 41–44
    - becoming, 42
    - delegating power, 43–44
    - disk use, displaying, 125
    - enable environment, 42
    - passwords, assigning, 18
    - passwords, changing, 252
    - shell password, 36
  - rotate, images, 98
  - `route` command
    - default gateway, checking, 196–197
    - default gateway, adding, 200
    - delete route, 200
    - local routing table, displaying, 199–200
    - new network route, adding, 200
  - routing table, displaying, 199–200
  - `rsh` (remote shell), 225
  - `rsnapshot` command, with `rsync` command, 133
  - `rsync` command, 134–136
    - hard links, use of, 135
    - incremental backups, 135

- mirror directory, 135
  - rsnapshot command with, 133
- S**
- Samba, 215–218
    - BSD user, adding, 216
    - configuration files, checking, 218
    - file locks, viewing, 217
    - ftp-style connection, 216
    - IP addresses, finding, 217
    - network neighborhood, text
      - representation of, 215–216
    - server services, listing, 216
    - shares, mounting, 217
    - SMB hosts, scan for, 215
    - SWAT tool, 215
  - Samba file system, 107
  - scp command, 211–212
    - copy file to server, 212
    - port to use, indicating, 212
    - recursive copies, 212
    - timestamp/permission, preserving, 212
    - warning, 211
  - screen command, 233–236
    - active screens, listing, 233–234
    - keyboard shortcuts, 234–235
    - reconnect to session, 235
    - screen package, installing, 233
    - screen sessions, sharing, 235
    - sessions, naming, 235
    - several screens running, 235
  - screen terminal multiplexer, 233–236
    - control key functions, 234
    - running, 233
    - sharing screens, 235
    - See also* screen command
  - Scribes text editor, 78
  - scripts, creating. *See* shell scripts
  - scrolling
    - elinks browser, 206
    - less command, 80
  - sdiff command, files output,
    - merging, 86
  - search
    - elinks browser, 206
    - files, with regular expressions, 65
    - files by size, 66–67
    - man pages, finding, 67
    - search criterion, negating, 66
    - for string in history, 38
    - text, 80–82
  - SECONDS, 274
  - seconds of sound, deleting, 97
  - Secure Shell (SSH), 225–233
    - accessing on different port, 228
    - client, configuring, 227
    - configuration files, 279
    - file system, directory sharing with,
      - 218–219
    - forceful exit, 228
    - log in to remote host, 228
    - private key, saving to flash drive,
      - 232–233
    - public key authentication with,
      - 230–231
    - remote files, copying, 212
      - as SOCKS proxy, 229–230
    - SSH daemon, 17
    - starting/stopping, 191
    - tools for Windows, 227
    - tunneling, for CUPS printing service,
      - 227–228
    - tunneling, for X11 clients, 228
    - tunneling, to Internet connection, 229
    - tunneling, X11 port forwarding,
      - enabling, 227
    - version 2, benefits of, 227
  - Virtual Network Computing (VNC)
    - with, 241
    - See also* ssh command
  - Secure Shell service (sshd),
    - enabling, 258
  - security, 243–262
    - central logging, 262
    - chkrootkit, 262
    - firewalls, 258–261

## Index ■ S

- groups, 252–253
- network services, 255–258
- passwords, managing, 252
- permissions, 56–58
- ports collection, 29
- private keys, storing, 232–233
- public key authentication, 230–232
- system logs, 261
- tripwire package, 262
- two-factor authentication, 230
- user accounts, 244–252
- users, information about, 253–255
- Webmin, user management, 244
- sed command
  - change number, send to text file, 85
  - delimiter, changing, 83
  - multiple substitutions, 84
  - newline characters, adding with, 84
  - text, replacing, 83–84
- sepia tone, adding to images, 99
- serial line internet protocol, functions
  - of, 186
- Server Message Block (SMB). *See* Samba
- set command
  - boot variables, setting, 15
  - environment variables, displaying, 44
- setenv, login class, 250
- sftp command, file transfer, 212
- sha1sum files, 68–69
- SHELL, 274
- shell(s)
  - aliases, 41
  - command line completion, 38
  - environment variables, 44–45
  - output streams, directing, 38–40
  - root users (super users), 41–44
  - scripts. *See* shell scripts
  - special characters, 271–272
  - tailing files, 41
  - Terminal window to access, 33–36
  - user-specific settings, 36
  - variables, listing of, 272–275
  - See also* bash shell
- shell scripts, 45–49
  - content, adding to, 46–49
  - executable, 45
  - first line, 45
  - information source on, 50
  - loops/looping, 49
  - in PATH, 45–46
  - test expressions, operators for, 47–48
- SHELLOPTS, 274
- SHLVL, 274
- show command, boot variables,
  - listing, 15
- .shrc file, Bourne shell, 278
- shutdown command, warning, 179
- shutdown of system, features to stop,
  - specifying, 179
- slice(s)
  - bsdlabel utility, 104
  - changing, 108, 110
  - create or change labels, 113
  - creating, 108–109, 111
  - defined, 16, 103–104
  - deleting, 110
  - displaying, 112
  - labels, creating/changing, 113
  - listing information about, 109–110, 175
  - partition information on, viewing, 113
  - partitions on slice, creating, 112
  - partitions on slice, viewing, 176
  - See also* hard drive partitioning
- smap command, BIOS SMAP,
  - viewing, 15
- smbclient command
  - FTP-style file sharing, 216
  - services, listing, 216
- smbpasswd command, BSD user, adding
  - to Samba, 216
- smbstatus command
  - brief output, 217
  - current connections/file locks,
    - viewing, 217
- smbtree command, network
  - neighborhood, text representation
    - of, 215–216

- snapshots approach, network
  - backups, 133
- sockets
  - functions of, 51, 54
  - on system, viewing, 55
- socketstat command, sockets,
  - listing, 55
- SOCKS proxy, SSH feature, 229–230
- software packages
  - documentation, subdirectory for, 8
  - finding, 19–20
  - info database pages, directory for, 11
  - installing, 21–22
  - installing with ports. *See* ports collection
  - Internet source for, 8
  - removing, 22–23
  - resources, web sites for, 5
  - verify contents of, 22
  - version, checking, 28
- sort command
  - descending memory usage as basis, 82
  - by kernel module size order, 83
  - output piped to, 39, 80
- sorting
  - by CPU usage, 150, 166
  - kernel modules, 83
  - by memory usage, 150
  - processes, memory-usage as basis, 82
  - processes list, 151
  - text file content, 82
  - See also* sort command
- sound card drivers, configuring, 89–90
- sound-juicer, CD files,
  - ripping/encoding, 92
- sox command
  - file information, displaying, 96
  - seconds of sound, deleting, 97
  - WAV files, concatenating, 96
- soxmix command, WAV files,
  - mixing, 96
- spaces
  - newline characters, replacing with, 84
  - text files, 80
- spell checker
  - JOE editor, 73
  - nano editor, 76
- split command, vi editor screen,
  - splitting, 265
- SSH. *See* Secure Shell (SSH)
- ssh command, 227–233
  - default key, adding, 232–233
  - Internet service, tunneling to, 229
  - key pair, generating, 231
  - private key, storing, 232–233
  - public key authentication, 230–232
  - remote commands, preventing, 229
  - remote host, secure log-in, 228
  - remove stored keys, 233
  - as SOCKS proxy, 229–230
  - ssh, accessing on different port, 228
  - ssh client, configuring, 227
  - ssh session, forcible exit, 228
  - VNC server, using, 241
  - X11 clients, tunneling for, 228–229
  - X11 forwarding, enabling, 227
- sshfs command, remote directory,
  - mounting, 219
- stderr. *See* output of shell
- stdin. *See* input of shell
- stdout. *See* output of shell
- sticky bit, functions of, 57–58
- storage devices, 166–168
  - bottlenecks, checking, 167
  - files/directories of, viewing, 168
- string(s), text, searching, 80, 81–82
- su command, shell, super user
  - functions, 42
- substitutions, multiple substitutions,
  - running, 84
- sudo command
  - shell, delegating power with, 43–44
  - warning, 43
- SunOS, 3
- super users. *See* root users (super users)
- support
  - steps to take, 6–7
  - web sites for, 4–6

## Index ■ S–T

---

swap areas. *See* hard drive partitioning

swap file system, features of, 107

swapinfo command

- swap files/partitions, viewing, 118
- swap partition information, displaying, 105

swapon command, swap area, turning off, 118

swapon command

- swap area, turning on, 118
- system use directive, 118

SWAT tool, Samba, 215

swirling effect, images, 100

symbolic links

- backup file with, 53
- to directories, creating, 59–60
- files, creating, 53–54
- functions of, 53, 59

sync files, with unison, 136–137

sysctl command

- kernel parameter values, listing, 182
- kernel parameters, listing, 182
- MBR, overwriting, 177
- regular users, adding, 219

sysinstall utility

- main menu, return to, 18
- as menu interface, 21
- network connections, configuring, 185–186
- partitions, changing, 111–113
- ports collection, installing, 24
- slices, changing, 107–109
- software packages, 13, 19, 21

Syslog Daemon, command lines, 256–257

sysstat command, CPU usage, viewing, 165

system administration, remote. *See* remote system administration

system logs, syslogd facility, messages to, 261

system management, 161–183

- boot process, 172–178
- CPU usage, 164–166

- hardware, 182–183
- kernel modules, 179–182
- memory management, 162–164
- stopping system, 179
- storage devices, 166–168
- system services, 178–179
- time/date, 168–172

system services, 178–179

- installing, 178–179
- network, starting/stopping, 191–192

system use sharing protocol (SUSP), ISO9660 image, 138

## T

tail command

- end of file, viewing, 79
- end of file, watching, 79
- file size, watching, 41

tape archiver, *see also* tar command

- using, web site information on, 129

tar command

- archive contents, listing, 132
- archive/compress output, 128–129
- basic operations of, 128
- behavior, difference between Linux systems, 128
- with bzip2 compression, 128, 130
- dashes/no dashes in, 128
- extract/uncompress files, 130
- files, adding to archive, 132
- local to remote system, copy files from, 134
- with lzop compression, 130
- multiple files to add to archive, matching, 132
- remote site, running from, 134
- return files to file system, 129
- tar/lzop file content, listing, 132
- tgz files, writing files to, 134
- unzips/untars archive, 129

TCP. *See* transport-layer protocols (TCP)

tcpdump command, TCP packets, finding, 202

- telnet command, Internet protocols, troubleshooting, 226
- TERM, 274
- terminal multiplexer, screen package, 233–235
- Terminal Services Client. *See* Windows' Remote Desktop Connection
- Terminal windows, 33–36
  - control key sequences, 34
  - eLinks browser, 205–206
  - opening, 33
  - profile settings, 34
  - scrollback lines, 34
  - shell-management settings, 34
  - types of, 35
  - virtual terminals, 35–36
  - zoom, 34
- testparm command
  - configuration files, testing, 218
  - default entries, viewing, 218
  - Samba configuration, checking, 218
- text
  - character translations, 84–85
  - columns, processing of, 87
  - content, directing, 78
  - convert to other formats, 88
  - differences between files, checking, 85–86
  - double-spacing, 80
  - end of file, viewing, 79
  - header information, 80
  - images, adding text to, 98
  - listing files, 78–79
  - matching with regular expressions, 71–72
  - multiple substitutions, running, 84
  - navigation/scrolling, 80
  - newline characters, adding, 84
  - number of lines/words/bytes, printing, 82
  - paginating files, 80
  - pagining through, 79–80
  - replace first occurrence of, 83
  - send output to printer, 80
  - sorting output, 82–83
  - strings, search for, 80, 81–82
  - text replacement, 83–84
  - top of file, viewing, 79
  - word counts, 82
- text editors
  - Emacs editor, 73
  - GNOME, 78
  - JED editor, 73
  - JOE editor, 73–75
  - KDE text editor, 78
  - leafpad editor, 78
  - nano editor, 73, 76–77
  - nedit editor, 78
  - pico editor, 76
  - Scribes text editor, 78
  - vi editor, 72, 264–270
  - vim editor, 72
  - XEmacs editor, 73
- tgz files, writing files to, tar command, 134
- thumbnails, of images, creating, 98–99
- TIFF file, convert to other formats, 98
- time/date, 168–172
  - displaying, 169–170
  - Network Time Protocol (NTP), use of, 170–172
  - time zone, changing, 169
  - time zone, setting, 18
  - uptime, checking, 172
- timestamps, search files based on, 65–66
- TMOUT, 275
- top command
  - adjusting while running, 151
  - CPU usage information, viewing, 151
  - help information about, 151
  - log of processes, creating, 151
  - memory consumption size, viewing, 163
  - memory use, screen-oriented view, 162
  - running processes, ongoing viewing of, 150–151

## Index ■ T–U

---

- running processes, resident memory
  - use order, 162
- running processes, sort by CPU
  - usage, 166
- touch command
  - blank files, creating, 52
  - hard/symbolic links, creating, 53
- tr command
  - characters, replacing, 84
  - letters, deleting, 84
- tracer command, traceroute,
  - completing, 38
- tracerout command, 198–199
  - bottlenecks, checking for, 198–199
  - IP addresses, viewing, 199
  - set different port, 199
  - TCP packets, trace route with, 199
- transport layer protocols (TCP/UDP)
  - forward port with SSH, 228–229
  - packet information, displaying, 200
  - statistics, listing, 201
  - summary of activities, 201
- tripwire package, 262
- troubleshooting
  - command not found, 7–8
  - e-mail, 226
    - network connections. *See* network connections troubleshooting
- tsclient command, Windows Remote Desktop, connecting to, 236–237
- tune2fs command
  - ext2/ext3 file system, change settings, 116
  - file system attributes, viewing, 115–116
  - interval-based system checks, 116
  - time-dependent checking, 116
- tunneling
  - for CUPS printing service, 227–228
  - to Internet connection, 229
  - for X11 clients, 228
  - X11 port forwarding, enabling, 227

## U

- UFS file system
  - checking, 122–123
  - creating on partition, 113–114
  - FreeBSD default, 16, 106
  - UFS2 file system, 16
- UID, 275
- unalias command, remove alias, 41
- uname command, BSD version,
  - displaying, 180, 221
- unified format, defined, 85
- union file system, features of, 107
- unison command, 136–137
  - automatic operation, 137
  - command line mode, running in, 136
  - profile, creating, 137
  - sync files with, 136–137
- UNIX File System, 103
- unix2dos command, file conversion, 88
- unmask command, permissions,
  - setting, 58
- unmask values
  - login class, 250
  - permissions, 58
- unmount
  - file systems, 121–122
    - See also* unmount command
  - unmount command
    - device name, unmount by, 122
    - failure of, 122
    - ISO image, unmounting, 140
    - mount point, unmount by, 122
    - in PATH, finding, 8
    - remote directory, unmount by, 122, 219
- unrar command, 130
- unset command, boot variables,
  - unselecting, 15
- upgrading, ports collection, 28
- uptime command, system uptime,
  - checking, 172
- USB memory stick. *See* flash drive
- Usenet newsgroups, sites for, 6

- USER, 275
  - user(s)
    - adding to groups, 253
    - directory information, displaying, 255
    - information about, viewing, 254–255
    - Webmin, user management, 244
  - user accounts, 244–252
    - account defaults, setting, 247–248
    - account information, changing, 250–251
    - account information, displaying, 245
    - adding, 244–245
    - batches of users, adding, 245–246
    - deleting, 251–252
    - FreeBSD, 18
    - login class, 249–250
    - options, setting, 248–249
    - ownership, changing, 58
    - passwords, 246
    - regular users, adding, 18
    - See also* `adduser` comand
  - `users` command, logins, checking, 254
  - utilization summary(ies)
    - CPU usage, 164–165
    - mounted file systems, 124
- V**
- verbosity
    - compression with, 130–131
    - kernel modules, showing information, 181
    - software installation, 22
    - user accounts, deleting, 251
  - `vi` command
    - text files, opening, 264
    - vi editor, starting, 264
  - vi editor, 72, 264–270
    - adding/changing text, 266–267
    - aliased from `vim` command, 264
    - delete/paste text, 267
    - Ex commands, 269–270
    - keystroke commands, listing of, 265–266
    - navigation in, 265–266
    - numbers, modifying commands with, 268
    - quitting, 264
    - save and quit, 264
    - saving files, 264
    - several files, editing, 264–265
    - split screen, 265
    - text files, opening, 264
    - vim-enhanced package. *See* Vim (Vi IMproved)
    - in visual mode, 270
    - write current file to another file, 264
  - Vim (Vi IMproved)
    - benefits of, 72
    - opening, 264
    - X GUI version, 78
  - Vino, VNC desktop, sharing with, 241–242
  - `vipw` command, account information, changing, 250–251
  - Virtual Network Computing (VNC)
    - components of, 239
    - configuration files, 280
    - remote desktop, 225
    - remote desktop, enabling, 240–241
    - with Secure Shell (SSH), 241
    - server, launching, 239–240
    - Vino, sharing desktop with, 241–242
  - virtual terminals, 35–36
    - configuring, 36
    - getty processes, 35–36
    - switching between, 35
  - `visudo` command, versus `sudo` command, 43
  - `vmstat` command
    - kernel slab memory cache statistics, viewing, 163–164
    - memory use over time period, viewing, 163
  - `vncpasswd` command, VNC password, creating, 239

## Index ■ V–X

---

`vncserver` command  
 killing, 240  
 VNC server, starting, 239–240  
`vncviewer` command, remote desktop,  
 enabling, 239  
 volume, audio, adjusting, 92

## W

WAV files  
 concatenating, 96  
 encoding to AIFF, 95  
 encoding to FLAC, 95  
 encoding to MP3, 95  
 encoding to Ogg, 93  
 mixing, 96  
 playing, 91  
 ripping, 93  
`wc` command, file lines/words/bytes,  
 printing, 82  
 Web address, playing, 91  
`wget` command, 207–208  
 FTP server login, 207  
 html, append to downloaded files, 208  
 interrupted download, continuing, 208  
 rename to local names, 208  
 single web page, downloading, 207  
 web site, local usable copy, 208  
 web site, recursive mirror, 208  
`whatis` command, keyword search, man  
 pages, 9  
`whereis` command, files, finding, 67  
`which` command, files, finding, 67  
`who am i` command, user information,  
 checking, 254  
`who` command, logins, checking, 254  
`whoami` command, root user,  
 confirming, 43  
`wicontrol` command  
 wireless card information, viewing, 194  
 wireless card settings, 194  
 wiki, web site for, 6

wildcards, archived files,  
 matching, 132  
 Windows' Remote Desktop Connection,  
 236–237  
 connecting with `rdesktop`, 237  
 remote desktop, enabling, 236  
 Terminal Server Client, connecting with,  
 236–237  
 WinSCP, 213  
 WinZip, 127  
 wireless connections, 192–194  
 Atheros/Intersil/Lucent, commands  
 for, 194  
 configuring, 193–194  
 drivers, listing of, 192–193  
 drivers, loading, 193  
 generic driver, use of, 193  
 LAN cards, types of, 192–193  
 scan for stations, 194  
 starting/stopping, 194  
 status check, 194  
 wireless card, search for, 192  
 word counts, text files, checking, 82

## X

X GUI version, vim editor, 78  
 X Window System, 238–239  
 configuration files, 280  
 remote apps, allowing, 238  
 remote machine, running on, 238  
 X11 port forwarding  
 enabling, 227  
 X11 clients, tunneling for, 228  
`xargs` command  
 compared to `exec` command, 66  
 output, redirecting, 60  
 X-CD-Roast, 137  
 xchat utility, 219  
`xclock` command, remote clock, open  
 on local, 238  
 XEmacs editor, 73

xhost command, remote apps,  
allowing, 237  
xmines, installing, 22  
XMMS music player, configuration  
files, 280  
xterm, 35

xterm command, remote terminal, open  
on local, 238

## Z

zoom, Terminal windows, 34