

# Index

## A

- Address Resolution Protocol (ARP),
  - 202–203
  - delete entry from cache, 202
  - disable name resolution, 202
  - entries, listing, 202
  - functions of, 202
  - static entries, adding to cache,
    - 202–203
- Ad-Hoc mode, wireless connections,
  - 196
- administrative commands, man
  - pages, 10
- Advanced Linux Sound Architecture (ALSA), 91
- affs file system, 105
- AIFF files
  - converting to Ogg format, 93
  - encoded to WAV, 94
  - encoding to FLAC, 94
  - WAV files encoded to, 94
- alias(es)
  - define for bash session, 40
  - removing, 40
  - setting/listing, 40
- alias command
  - defining alias for shell, 40
  - listing aliases, 40
  - setting alias, 40
- alsamixer command, audio levels,
  - adjusting, 91
- anaconda installer, 13–14
  - disk partitioning option, 105
  - kickstart, 16
- anacron facility, 163
- Apache web server, copying files, 61
- Apple, Yellow Dog Linux, 2
- apropos command
  - as executable files, 52
  - main pages for command, finding,
    - 8–9
- apt command, software package,
  - installing, 20
- archives
  - add files to, 136
  - archive/compress output, 132–133
  - concatenate files, 136
  - creating, 131–133
  - deleting files from, 137
  - listing contents, 136
  - match multiple files to add, 136
  - See also backups
- arp command
  - add static entries, 202
  - ARP cache, delete entry, 202
  - ARP entries, viewing, 202
  - name resolution, disabling, 202
- arping command, IP, query use
  - of, 203
- ASCII text, readable, extracting, 83
- at command, running processes,
  - scheduling runs, 161–162
- aterm terminal emulator, 34
- Atheros, 194
- atq command, running processes,
  - checking run queue, 162
- atrm command, running processes,
  - delete from run queue, 162
- ATrpms packages, installing, 22–23
- attachments, e-mail, 226

## Index ■ A–C

---

- audio, 89–98
  - ALSA, default sound system, 91
  - capture channel, assigning, 91
  - CDs, ripping music from, 92
  - concatenating WAV files, 97
  - display settings, changing, 91
  - effects, viewing, 90
  - encoding music, 93–95
  - file formats, viewing, 90
  - file information, display of, 97–98
  - mixing WAV files, 97
  - music, playing, 89–90
  - music players, types of, 89
  - mute/unmute, 91
  - OSS modules, viewing, 91
  - playlists, creating, 90
  - seconds of sound, deleting, 98
  - streaming music server, set-up, 95–97
  - volume, adjusting, 91
- aumix command, audio display settings,
  - changing, 91
- auto-negotiation, disabling/
  - re-enabling, 190
- awk command
  - columns of text, extracting, 87
  - delimiter, changing, 87
- B**
- background, running processes in,
  - 158–159
- backticks, 39
- backups, 131–146
  - to CDs/DVDs. *See* CD backups; DVD backups
  - compression tools, 133–136
  - of first partition, 62
  - networks. *See* Network backups
  - See also* archives
- badblocks command
  - destructive read-write test, 120
  - multiple passes, 120
  - ongoing progress, viewing, 120
  - scan for bad blocks, 120
  - warning, 120
- BASH, 273
- bash (Bourne Again Shell), 33, 36
  - See also* shell
- BASH\_COMMAND, 273
- BASH\_VERSION, 273
- batch command, processes, scheduling
  - runs, 161–162
- befs file system, 105
- BIOS, boot process, 178
- bit bucket file, direct output to, 38
- BitchX, 223
- block(s), bytes, number of, 61
- block devices, 54
- blogs/blogging, WordPress, 24
- bookmarks, FTP server location, 214
- boot
  - actions on boot, 178
  - initial ramdisk, repairing, 180
  - install screen option, 18
  - loader. *See* Grand Unified Boot Loader (GRUB)
  - network connections to start on, 192
- boot image, copying, 62
- boot.iso, CDs, installing, 14
- bottlenecks
  - networks, 203–204
  - system, checking for, 172
- bouncers, 223
- Bourne Again Shell (bash), 33, 36
  - See also* shell
- browser. *See* elinks browser
- bytes
  - blocks, number in, 61
  - text files, number in, 82
- bzip2 command, compression
  - with, 135
- C**
- cache
  - local metadata, yum use of, 26
  - yum clean up, 25

- card command, help message, format to reference card, 8
- case command, case test, 48
- case sensitivity
  - search, ignore case, 82
  - search command, 65
- cat command
  - proc information, viewing, 275–279
  - text files, listing, 79
- CD(s)
  - backups. *See* CD backups
  - installation of, 14–15
  - ISO image, copying, 62
  - music, ripping from, 92
  - rescue mode from, 16
  - RPM packages, 20
  - unmount/eject CDs, 119
- CD backups, 141–145
  - burn multi-session CDs, 145
  - burning images, 144–145
  - drive support, checking, 145
  - ISO9660 image, creating, 142–144
- cd command, change directory, 59–60
- cdparanoia command
  - CDDA capability, verifying, 92
  - CDs, ripping music from, 92
- cdrecord command
  - burn multi-session CDs/DVDs, 145
  - CDs, burning images to, 144–145
- CentOS
  - downloading resources, 13
  - goals of, 2
- chage command, password expiration, managing, 252–253
- channels, audio, adjusting, 91
- character(s)
  - case, changing, 85
  - deleting, 85
  - replacing, 85
- character devices, 54
- chatting. *See* Internet Relay Chat (IRC), 223–224
- chattr command, file attributes, changing, 62–63
- checkconfig, network startup on boot, 192
- checksum of files, producing, 67–68, 128
- chgrp command, directory ownership, changing, 58
- chkconfig command
  - services, listing, 182
  - services, turn on/off, 182
  - VNC server, starting, 243
- chkrootkit tool, downloading, 260
- chmod command
  - permissions, changing, 56–58
  - permissions, locking, 113
  - VNC server, starting, 244
- chown command, directory ownership, changing, 58
- chsh command, user account information, changing, 250
- cifs file system, 105
- clockdiff command, local/remote clocks, checking, 178
- color
  - elinks browser, 210
  - files, comparing, 86
  - images, colorizing, 100
  - search terms, 82
- COLORS, 273
- COLUMNS, 273
- columns
  - delimiter between, changing, 87
  - printing, 87–88
  - range of fields, actions on, 87–88
  - running processes lists, 151–154
  - single list, conversion to two columns, 81
  - text, extracting, 87
- COM1
  - connect to Cisco device, 199
  - settings, viewing, 198

## Index ■ C–D

---

- command(s)
    - as executable files, 52
    - finding. *See* command reference
    - help messages, displaying for, 8
    - scheduling runs, 161–162
    - search for, 66
    - See also* individual commands
  - command line
    - completion with bash, 37
    - downloading file from remote server, 211
    - situations for use, 5–6, 8
  - command not found, reasons for, 6
  - command reference, 8–11
    - finding commands, 7
    - help messages, 8
    - info documents, 10–11
    - man pages, 8–10
  - Common Internet File System (CIFS), 219
    - See also* Samba
  - Compact Disc Digital Audio (CDDA), 91
  - compression, 133–136
    - all files in directory, 135
    - compress to myfile, 135–136
    - highest compression, tool for, 135
    - rpm packages, extracting files, 31–32
    - uncompress gzipped files, 135
    - uncompress with verbose output, 134–135
    - uncompress zipped files, 134
  - configuration files
    - man pages, 10
    - search for, 66
  - convert command
    - add text to images, 99
    - batches of images, conversion to, 100–102
    - file formats, converting, 99
    - resizing images, 99
    - rotating images, 99
    - special effects, 100
    - thumbnails, creating, 100
  - copy and paste, Terminal window, 34
  - copy files, 60–62
  - cp command, copy files, 60–61, 263
  - cPanel, 248
  - cpio, extract archive from rpm, 32
  - CPU
    - managing usage. *See* CPU management
    - usage, viewing. *See* running processes
  - CPU management, 169–172
    - CPU information, viewing, 170–171
    - processor information, viewing, 171–172
    - utilization summary, 169–170
  - crontab command, personal crontab file, creating, 162–163
  - curl command
    - FTP server, list /pub/directory, 213
    - single-shot file transfers, 213
    - username/password, adding, 213
  - cut command, columns, printing, 87–88
- ## D
- daemons, man pages, 10
  - database, local, updating, 64
  - date, system. *See* date command; time/date
  - date command
    - time/date, changing, 175
    - time/date, displaying, 175
  - dd command
    - backup, compressed, 62
    - boot image, copying, 62
    - clone partition of IDE drive, 61–62
    - copying data, 61–62
    - empty disk image file, creating, 111
    - ISO image, copying, 62
    - swap area, creating within file, 113–114
    - USB flash drive, installing from, 15
  - Debian
    - Linux product, 4
    - software package installation, 20
  - delete, characters, 85

- device(s)
  - listing, location for, 54
  - types of, 54
- device files
  - creating, 54
  - functions of, 51, 54
- devpts file system, 115
- `df` command
  - file system type, adding, 123
  - inode utilization, checking, 123
  - limit output to local file system, 123
  - LVM volumes, mounting, 127–128
  - mounting file systems, utilization
    - summary, 123
- `diff` command
  - files, comparing, 85–86
  - merge file output, 86
- `dig` command
  - host IP address, viewing, 200
  - hostname, search DNS servers for, 199
  - record type query, 200
  - reverse DNS lookup, 200
  - specific name server query, 200
  - trace recursive query, 200
- Digital Millennium Copyright Act (DMCA), 20
- `dirproxy`, 223
- directories, 52–53
  - adding/removing, 60
  - compress all files, 135
  - creating, 52–53
  - execute bits, turning on, 53
  - finding, 65
  - functions of, 52
  - name, identifying, 53
  - open, checking for, 173
  - order on stack, changing, 60
  - permissions, 55–58
  - sharing. *See* remote directory sharing
- `dirs` command, directories, changing
  - order, 60
- Disk Druid, 105
- disk label, 109
- disk resizing/partitioning. *See* hard disk partitioning
- `diskboot.img`, USB flash drive, installing from, 14–15
- `disown` command, running processes, disconnect from shell, 159
- DISPLAY, 273
- display, troubleshooting, 17
- DistroWatch, 3
- `dmesg` command, kernel ring buffer
  - contents, displaying, 183
- `dmidecode` command, hardware information, listing, 185–186
- DNS servers, hostname queries, 199–200
- documentation, subdirectory for, 8
- Domain ID, wireless network, 196
- DOS, text files, converting, 88
- double-spacing, text files, 81
- downloading files, 211–212
  - interrupted, continuing, 212
  - mirror web site, 212
  - single web page, 211
  - from web servers, 211
- `dstat` command, CPU usage
  - information, viewing, 170–171
- `du` command
  - disk space, checking, 123
  - excluding files, 124
  - multiple directories, specifying, 124
  - totals, obtaining, 124
  - tree depth, specify summary, 124
- DVD(s)
  - backups. *See* DVD backups
  - installation of, 14–15
  - ISO image, copying, 62
  - rescue mode from, 16
- DVD backups
  - burn multi-session DVDs, 145–146
  - burning images, 144–145
  - drive support, checking, 145
  - ISO9660 image, creating, 142–144
  - making/burning images, 146

## Index ■ E–F

---

### E

**e2label** command, partition label, viewing, 109  
**e2fsck** command, LVM volume, decreasing, 129  
**echo** command  
   IP forwarding, enabling, 258  
   proc information, changing, 279  
**eject** command, unmount/eject CDs, 119  
**elinks** browser, 209–210  
   control key functions, 210  
   settings, viewing, 210  
**elinkskeys** command, browser settings, viewing, 210  
**else** command, file name test, 46  
**Emacs** editor  
   emacs-style commands, bash history, 37  
   functions of, 73  
**e-mail**, 224–226  
   attachments, 226  
   logwatch messages, 259  
   mail command, 224–225  
   MBOX format, 224, 225  
   mutt command, 225–226  
**Enlightenment**, 34  
**Ensim**, 248  
**env** command, environment variables, listing, 44  
**environment variables**, 43–44  
   concatenate string to, 44  
   defined, 43  
   displaying, 44  
   inheritance, 44  
   naming, 44  
   setting/resetting, 44  
   tests, operators for, 46–48  
**/etc/fstab** files, 114–115  
   fields in, 115  
**eterm** terminal window, 34  
**Ethernet** cards, 191–194  
   address/status, 193

  configure, install screen option, 19  
   driver information, 189  
   interface information, displaying, 193  
   settings, displaying, 188–189  
   statistics, displaying, 189, 191  
   *See also* network interface cards (NIC)  
**ethtool** command  
   NIC driver information, displaying, 189  
   NIC settings, changing, 189–190  
   NIC settings, displaying, 188–189  
   NIC statistics, displaying, 189  
   syntax, viewing, 188  
**ethX**, 195  
**EUID**, 273  
**Ex** commands, vi editor, 269–270  
**execute** bits, directory use, 53  
**ext3** file system, 104, 105  
   converted from ext2 system, 113  
   creating on LVM partition, 127  
**extracting** files  
   rpm packages, 31–32  
   *See also* compression

### F

**FAT** (VFAT) file system, 105  
**fc** command, bash history, editing, 37  
**FCEDIT**, 273  
**fdisk** command  
   partition as swap, 107  
   partitions, list information, 106  
   physical partitions, creating, 125–126  
   specific disk, choosing/working with, 106–107  
**Fedora**  
   audio, 89–98  
   backups, 131–146  
   command reference information sources, 8–11  
   compared to other Linuxes, 3  
   documentation, subdirectory for, 8  
   file systems, 103–130  
   files, 51–69  
   goals of, 2

- images, 98–102
- installing. *See* installation of Fedora
- media, sources for, 13–14
- network connections, 187–208
- network resources, 209–227
- remote system administration, 229–246
- running processes, 148–163
- security, 247–261
- shell, 33–49
- software packages for. *See* software packages
- system management, 165–186
- text files, 71–88
- Web site/resources, 4–5, 13–14
- Fedora Core
  - RPM packages, 20
  - version 6 media, 13
  - version 7 media, 5, 13–14
- Fedora Extras, 5, 13, 20
- Fedora Project, downloading
  - resources, 13
- FedoraFaq.org, 4
- FedoraForum.org, 4
- FedoraNEWS.org, 4
- fedoraproject.org, 4
- file(s), 51–69
  - append output to, 38
  - attributes, changing, 62–63
  - attributes, listing, 62
  - copying, 60–62
  - device files, 51, 54
  - direct output to, 38
  - directories, 52–53
  - downloading, 211–212
  - finding, commands for, 63–66
  - links, 51, 53–54
  - listing of, 67
  - named pipes and sockets, 51, 54–55
  - naming, 53
  - navigation among, 59
  - open, checking for, 173
  - output, sending to, 81
  - ownership, changing, 58
  - permissions, 55–58
  - regular, creating, 52
  - size, watching, 41
  - swap area, creating within file, 113–114
  - tests, operators for, 46–48
  - transferring. *See* file transfer
  - types, determining, 52
  - verifying, 67–69
  - viewing types of, 51–52
- file command, file types, identifying, 51–52, 66–67
- file conversion
  - image files, 99–102
  - text files, 88
- file extensions
  - audio files, 90
  - software packages (.rpm), 18
  - yum repositories (.repo), 21
- file systems, 103–130
  - attributes, changing, 112–113
  - attributes, viewing, 111–112
  - creating on hard disk partition, 110
  - functions of, 103
  - hard disks, partitioning, 105–110
  - journaling, 104
  - Logical Volume Manager (LVM), 115, 124–129
  - mounting, 114–119
  - network shared systems, 105
  - /proc, 165, 275–279
  - pseudo systems, 115
  - RAID disks, 121–122
  - scanning for errors, 119–121
  - supported in Linux, listing of, 104–105
  - swap partitions, 113–114
  - unmounting, 119
  - utilization summary of, 123–124
  - virtual file system, creating, 110–111
- file transfer, 212–217
  - FTP commands, 213–215
  - Secure Shell (SSH) service utilities for, 215–216
  - single-shot transfers, 213
  - Windows tools, 216–217

## Index ■ F–G

---

FileZilla, 217

`find` command

- act on files with (`exec` option), 65
- directories, finding, 65
- file size-based search, 66
- inaccessible directories, filtering, 64
- regular expressions with, 65
- search criterion, negating, 65–66
- time-stamp based search, 65

`findfs` command, find partition, 110

`findsmb` command, SMB host, scan for, 219

`finger` command, user information, checking, 255

firewalls, 255–258

- configuring, 255–256
- information, listing, 257
- IP forwarding, enabling, 258
- iptables rules, stopping, 257
- iptables, manual start, 257
- nat table, viewing, 256–257
- requests for service, forwarding, 258
- rules, changing, 258
- rules, saving, 257
- rules set, listing, 256
- Source Network Address Translation (SNAT), 258

firmware, wireless connections, 194

`flac` command

- CD files, encoding, 94
- converting files to FLAC, 94
- images, adding to files, 94

FLAC files

- encoding to Ogg, 93
- images, adding to, 94
- WAV/AIFF encoded to, 94

`for` command, variables for, 49

formatting, text files, 80–81

forums, on Fedora, 4

`free` command, memory use, viewing, 166

Free Lossless Audio Code (FLAC), 89, 94

freenode server, connecting to, 223

FreshRPMS repository, 21–22

`fsck` command

- ext3 system, checking, 120–121
- repair problems, 121

FTP protocol

- Fedora, installing, 15
- rpm packages, installing, 27

FTP server

- downloading files from, 211
- login/passwords, 211
- See also* `lftp` command

`fuser` command

- kill processes, 157
- running processes with open files, listing, 156–157

`fusermount` command, remote directory, unmounting, 222

## G

games, man pages, 10

`gimp` command, running processes in foreground/background, 158

GNOME

- live/install CD, 13
- Terminal window, opening, 33–34
- text editor, 78

`gparted` partitioning tool, 106

`gpasswd` command, group passwords, changing, 58

Grand Unified Boot Loader (GRUB), 178–179

- boot options, 179
- reinstalling, 179
- settings, location of, 178

graphical text editors, 78

graphical user interface (GUI)

- remote access, 5
- troubleshooting, 5–6
- unsupported features, 6

`grep` command

- colorize search term, 82
- display file name, 82
- display unmatched strings, 82
- ignore case, 82
- text strings search, 81–82

grip, CD files, ripping/encoding, 92  
 group command, user groups,  
     listing, 249  
 groupadd command, groups,  
     adding, 253  
 groupdel command, group,  
     deleting, 253  
 groupmod command, group name/ID,  
     changing, 253  
 GROUPS, 273  
 groups  
     adding, 253  
     deleting, 253  
     name/ID, changing, 253  
 growisofs command  
     compact option, 146  
     DVDs, making/burning images, 146  
     multi-burn session, 146  
 GUID Partition Tables, 106  
 gunzip command  
     return files to file system, 133  
     unzips/untars archive, 133  
 gzip command, compression with,  
     134–135

## H

halt command  
     benefits of, 182  
     warning, 182  
 hang-up signal, avoiding, 161  
 hard disk  
     boot from, 16  
     installing from, 15  
     partitioning. *See* hard disk partitioning  
     view/change information, 186  
 hard disk partitioning, 105–110  
     anaconda installer option, 105  
     backup, first partition, 62  
     clone partition of IDE drive, 61–62  
     command options, 107  
     disk read/write information,  
         viewing, 173  
     functions of, 105–106  
     GPT partition tables, 106  
     graphical tools for, 106  
     information about partitions,  
         accessing, 106  
     install screen option, 18  
     label, viewing, 109–110  
     listing partitions, 108  
     partition tables, copying, 108  
     partitions, changing, 108–109  
     pre-installation, 13  
     resizing partitions, 109  
     specific disk, choosing, 106–107  
     warnings, 108–109  
     Windows partition, 107  
 hard links, 139–140  
     creating, 53–54  
     functions of, 51, 53  
 hardware  
     changing information, 186  
     information, viewing, 185–186  
 hardware abstraction layer (HAL), 115  
 hardware clock  
     viewing/setting, 176–177  
     *See also* time/date  
 hdparm command  
     hard disk information, viewing, 186  
     warning, 186  
 head command, top of file, viewing, 79  
 help messages  
     displaying for commands, 8  
     format into reference card, 8  
 HISTCMD, 273  
 HISTFILE, 273  
 HISTFILESIZE, 273  
 history, bash  
     commands, running, 36–37  
     editing, 36–37  
     emacs-style commands, 37  
 HOME, 273  
 host(s)  
     connectivity, checking, 201–202  
     IP address, viewing, 200  
     netmask, calculate from CIDR IP  
         address, 194

## Index ■ H–I

---

- trace route to, 203–205
  - traceroute to host, 203–206
  - host command, reverse DNS
    - lookup, 200
  - hostname(s), 199–201
  - HOSTNAME, 273
  - hostname(s)
    - bash shell, 33–34
    - DNS servers, queries, types of, 199–200
    - information, getting for local machine, 200
    - IP addresses, viewing instead of, 204
    - setting, 200–201
  - hostname command
    - hostname information, viewing, 200
    - hostname setting at start-up, 200–201
    - temporary hostname, setting, 200
  - HOSTTYPE, 273
  - HTML, Web page, man page converted to, 10
  - HTTP
    - Fedora, installing, 15
    - rpm packages, installing, 27
  - hwclock command
    - hardware clock, setting, 175
    - system clock, resetting, 175
    - time, viewing, 175
- I**
- icecast server, streaming music, set-up, 95–96
  - ices audio source client, streaming music, set-up, 96–97
  - id command, user information, checking, 255
  - identify command, images, information, accessing, 98–99
  - ifconfig command
    - Ethernet interface address/status, displaying, 193
    - NICs, active/inactive, information on, 193
  - ifdown, network interface up/down, 192–193
  - if/then command, file name test, 46
  - images, 98–102
    - batches, working with, 100–102
    - colorizing, 100
    - converting format of, 99
    - FLAC file, adding to, 94
    - information about, accessing, 98–99
    - resizing, 99
    - rotating, 99
    - sepia tone, 100
    - swirling, 100
    - text, adding to, 99
    - thumbnails, creating, 100
  - indenting, text files, 81
  - info command, info database, entering, 11
  - info documents, 10–11
    - displaying, 10–11
    - finding, directory for, 11
    - info screen navigation, 11
  - inheritance, environment variables, 44
  - init command, 180–182
    - processes, start/stop, 181
    - run level, changing, 181, 182
  - initrd.img, 15
  - inode utilization, checking, 123
  - installation of Fedora, 13–19
    - anaconda installer, 14
    - boot screen install options, 16–17
    - disk resizing/partitioning, 13
    - Fedora media, sources for, 13–14
    - install method, selecting, 15
    - installation screens, 18–19
    - installation tools, 13
    - software packages. *See* software packages
    - starting boot, 14–15
    - troubleshooting, 17–18
  - Internet Relay Chat (IRC), 223–224
  - irssi, installing/launching, 223–224
  - xchat option, 223

- bottlenecks, checking for, 172
    - CPU utilization reports, 169–170
    - installing, 166
  - IP addresses
    - connectivity to gateway, checking, 201
    - DNS information, reverse lookup, 200
    - forwarding, enabling, 258
    - host computer, viewing, 200
    - hostname resolution, 199
    - query use of, 203
    - Samba, determining with, 221
    - viewing instead of hostnames, 204
  - ip command
    - add/delete routes, 205
    - all interfaces information,
      - displaying, 193
    - default gateway, checking, 201
    - Ethernet interface information,
      - displaying, 193
    - routing information, displaying, 205
    - static ARP entries, adding to
      - cache, 203
  - ipcalc command, host netmask,
    - computing from CIDR IP address, 194
  - iptables command
    - filter table, displaying, 256
    - firewall information, listing, 257
    - manual startup, 257
    - nat table, viewing, 256–257
    - requests for service, forwarding, 258
    - rules, changing, 258
    - rules, stopping, 257
  - irssi, 223–224
    - information resource on, 224
    - installing/launching, 223–224
  - ISO image, copying, 62
  - ISO9660 image, creating on CD,
    - 142–144
  - iwconfig command
    - wireless card/settings, search for, 195
    - wireless settings, modifying, 195
- J**
  - Jffs2 file system, 104
  - jfs file system, 104
  - jobs command, background jobs,
    - managing, 159
  - JOE editor, 73–76
    - adding text, 73
    - control key functions, 74–76
    - opening text file, 73
  - journaling
    - file systems, 104–105
    - functions of, 104
  - Journaling Flash File System 2, 104
- K**
  - KDE
    - live/install CD, 13
    - text editor, 78
  - kernel, 182–185
    - add/remove module, 184
    - loaded modules, viewing, 183–184
    - loading of, 178
    - memory cache. *See* kernel slab
    - module information, displaying, 184
    - name of, displaying, 183
    - parameters, control of, 184–185
    - ring buffer, displaying contents, 183
  - kernel slab, memory cache statistics,
    - viewing, 168–169
  - key-based communication. *See* ssh command
  - kickstart, installation from, 16
  - kill running processes
    - kill command, 159–161
    - killall command, 160–161
    - sigkill command, 161
    - signal to running process, 157, 160–161
    - stopping by command name, 160–161
    - and top command, 154
  - KNOPPIX, 4
  - konsole terminal emulator, 34

## Index ■ L

**L**

## label

- disk label, 109
- See also* partition label

## lame command

- MP3 format, file conversion to, 94–95
- tag information, adding to MP3 files, 94–95

## last command, logins, checking, 254

## lazy unmount, 119

## leafpad, 78

## legacy communication tools, 230

## less command

- paging through text, 80
- scrolling with, 80

## LESSOPEN, 273

## lftp command

- bookmark location, 214
- check current directory, 214
- close session, 215
- directory, creating, 214
- download, sending to background, 214
- FTP server, connecting to, 213–214
- list current directory, 214
- local directory, change to, 214
- matched files, uploading, 215
- new directory, change to, 215
- non-interactive download, 215
- path completion, 216
- remote directory perms, changing, 215
- server directory, change to, 214
- upload files to server, 215

## library functions, man pages, 9

## line count, text files, 82

## Lineox, 3

## LINES, 273

## links

- hard links, 53
- symbolic links, 53, 53–54

## links browser, 209

## Linspire, 3

## linux command

- boot options, 17

- install type, choosing, 15–16

- installation modes, changing, 16

## Livna.org repository, 21–22

- ln command, hard/symbolic links, creating, 53–54

## local, hard disk boot, 16

## locate bash.ps, to find commands, 7

## locate command, find files, 63–64

## log(s)

- central logging, 260

- e-mail messages, logwatch, 259

- messages, sending, 259

- rotation, automatic, 259

- logger command, messages, sending, 259

## Logical Volume Manager (LVM), 124–129

- functions of, 115, 124

- mounting volume, 127–128

- removing volume from volume group, 129

- space, adding to, 128–129

- space, removing from, 129

- volumes, creating, 125–127

- warning, 125

## LOGNAME, 274

## loopback mount

- creating, 118

- device status, viewing, 118

## loops, bash shell constructs, 48–49

## LS\_COLORS, 274

## ls command

- directory contents, listing, 59

- file lists, long, display of, 67

- file types, appearance in list, 67

- help message for, displaying, 8

- list file information, 66

- for statement variables, 49

- lsattr command, file attributes, listing, 62

- lsmod command, loaded module names, viewing, 183–184

- lsolf command, open files/directories, checking, 173

- lspci command
    - PCI hardware information, listing, 185
    - wireless card, search for, 195
  - lvcreate command, LVM partition, creating, 126–127
  - lvremove command, LVM volume group, removing, 129
  - lvresize command
    - LVM volume, decreasing, 129
    - LVM volume, increasing, 128
  - lzop command, compression with, 135–136
- M**
- MACHTYPE, 274
  - MadWifi, 194
  - MAIL, 274
  - mail command
    - e-mail, management of, 224–225
    - interactive use, 225
    - logwatch messages, 259
  - MAILCHECK, 274
  - man pages, 8–10
    - convert to Web page, 10
    - displaying, 8–10
    - NAME lines, 8–9
    - search for, 66
    - sections of, 9–10
    - Web site/resources for, 10
  - man command
    - component-related pages, showing, 10
    - man directories, listing locations, 10
    - man page, displaying, 9–10
  - man2html command, main page, convert to Web page, 10
  - Managed/Infrastructure mode, wireless connections, 196
  - Mandriva, 3
  - Master Boot Record (MBR)
    - copying, 62
    - and hard disk partitioning, 105
  - MBOX format, e-mail, 224, 225
  - mdadm command
    - checking softraid devices, 122–123
    - manage softraid devices, 122
  - md5sum command
    - checksums of files, producing, 67–68, 128
    - verify file validity, 67, 69–70
  - media access control (MAC) address
    - viewing, 193
    - wireless network, 196
  - memory
    - installation troubleshooting, 17
    - managing usage. *See* memory management
    - usage, viewing. *See* running processes
  - memory management, 166–169
    - kernel slab memory cache statistics, viewing, 168–169
    - memory test, memtest86, 16
    - memory use, viewing, 166–167
    - screen-oriented views, 167, 169
    - view over time period, 167–168
  - merging, text files output, 86
  - metadata, yum repositories, 25–26
  - Microsoft New Technology File System (NTFS), 104, 109
  - mii-tool, 190
  - mingetty processes, virtual consoles, 35
  - minicom command
    - help information, 199
    - modem settings, 198–199
    - talk to modem, 198
    - warning, 199
  - minix file system, 105
  - mkdir command, directory, creating, 52–53
  - mkfifo command, named pipe, creating, 55
  - mkfs command
    - ext3 file system, creating on LVM partition, 127
    - file system, creating, 110–111
    - label, adding to partition, 110

## Index ■ M–N

---

- mkinitrd command, initial ramdisk,
    - repairing, 180
  - mkisofs command, ISO9660 image,
    - creating on CD, 142–144
  - mknod command, device files,
    - creating, 54
  - mkpartfs command, warning, 109
  - mksock command, named socket,
    - creating, 55
  - mkswap command
    - bad blocks, checking for, 113
    - swap partition, creating, 113
  - modems, 196–199
    - configuration file, creating, 196–197
    - dial-up entry, use of, 197
    - direct talk to, 198
    - parameters, changing, 199
    - phone numbers, set-up, 197
    - Point-to-Point Protocol connection, 197
    - scan for, 196–197
    - serial ports, 197–198
    - settings, 198–199
    - troubleshooting, 197
  - modinfo command, loaded module
    - information, 184
  - modprobe command
    - modules, adding/removing, 184
    - modules, listing, 184
  - more command, limitations of, 80
  - mount command
    - execution of binaries, preventing, 117
    - file system type, specifying, 116
    - file systems, listing, 116
    - hung request, interrupting, 218
    - label/name of partition, displaying, 117
    - loopback mount, 118
    - mount options, 115, 117–118
    - mount point, creating, 111
    - mount system to location in tree, 118
    - mounted system, listing, 116
    - move file system, 118
    - NFS file system type, indicating, 218
    - NFS-specific options, passing, 218
    - partition label, viewing, 116
    - read/write or read-only, specifying, 117
    - Samba shares, mount on local
      - system, 220
    - system to mount, specifying, 117
    - type of system to mount, 117
    - unmounting/remounting file
      - systems, 117
  - mounting file systems, 114–119
    - automatic mount, 114–115
    - /etc/fstab files, 114–115
    - and hardware abstraction layer, 115
    - Logical Volume Manager (LVM),
      - 127–128
    - unmounting, 119
    - utilization summary, 123
    - virtual file system, 111
    - See also* mount command
  - MP3 format
    - converting files to, 94–95
    - tag information, adding to, 95
  - mpg321 player, 89
    - playlists, 90
    - use of, 90
  - msdos file system, 104
  - music. *See* audio
  - mute, audio, 91
  - mutt command, e-mail, management of,
    - 225–226
  - myspace, Fedora groups on, 4
- ## N
- NAME lines, display of, 8–9
  - named pipes
    - creating, 55
    - functions of, 51, 54
  - named sockets
    - creating, 55
    - functions of, 51, 54
  - nano editor, 76–78
    - adding text, 76
    - control key functions, 76–78
    - opening text file, 76

- navigation
  - elinks browser, 210
  - file system, 59
  - Info screen, 11
  - text, paging through, 80
  - vi editor, 265–266
- ncpfs file system, 105
- Ndiswrapper, 194
- nedit, 78
- netstat command
  - daemon listening, viewing, 206
  - NIC statistics, displaying, 191
  - packet-level information, viewing, 206
  - refresh statistics, 191
  - TCP connections, viewing, 206
  - UDP connections, viewing, 206
- NetWare, 105
- network(s)
  - install screen option, 18
  - packet-level information, viewing, 206–207
  - port scanning, 207
  - scan entire network, 207
  - shared file systems, 105
- Network Address Translation (NAT)
  - functions of, 257
  - nat table, viewing, 256–257
  - Source Network Address Translation (SNAT), 258
- network backups, 137–141
  - copy files from local to remote system, 138
  - hard links, use of, 139–140
  - incremental backups, 139
  - mirror directory, 139
  - from multiple client machines, 138
  - OpenSSH tools, 137–138
  - sync files, 140–141
  - write files to `tgz` files, 138
- Network Configuration window
  - network connections, 188
  - wireless connections, 194
- network connections, 187–208
  - hardware, checking, 188
  - host computer netmask, 194
  - hostname information, 199–201
  - modems, 196–199
  - Network Configuration window,
    - functions of, 188
  - network interface cards (NIC), 188–191
  - start on Linux boot, 192
  - troubleshooting. *See* network connections troubleshooting
  - wireless. *See* wireless connections
- See also* Ethernet cards; network interface cards (NIC)
- network connections troubleshooting, 201–207
  - Address Resolution Protocol (ARP), checking, 202–203
  - connectivity to host, checking, 201–202
  - default gateway, 201
  - IP connectivity, 201
  - network interface cards (NIC), 188
  - TCP connections, checking, 206
  - traceroute to host, 203–206
- Network File System (NFS)
  - add/modify directories, 217
  - local system directories, availability of, 218
  - mounting shares, 218
  - remote directory sharing, 217–218
  - shared directories, displaying, 217
- network interface cards (NIC), 188–191, 192
  - active/inactive, information on, 193
  - auto-negotiation, 190
  - configuration files, 192
  - driver information, 189
  - media access control (MAC) address, 193
  - `mii-tool`, use of, 190
  - multiple interfaces, bring up/down, 192–193
  - network service, shutdown/bringup, 192
  - network-scripts files, 192

## Index ■ N–P

output, screen-oriented, 191  
 settings, changing, 189–190  
 settings, displaying, 188–189  
 settings, forcing, 190  
 statistics, displaying, 189  
 status check, 192  
 take offline/bring online, 192  
 troubleshooting, 188  
 Network Names, wireless  
     network, 196  
 network resources, 209–227  
     downloading files, 211–212  
     elinks browser, 209–210  
     e-mail, 224–226  
     file transfer, 212–217  
     Internet Relay Chat (IRC), 223–224  
     remote directory sharing, 217–223  
 Network Time Protocol (NTP)  
     time/date, setting with, 177  
     turning on service, 177  
 network-scripts files, information,  
     viewing, 192  
 newgrp command, group assignments,  
     changing, 58  
 newline characters, adding to stream of  
     text, 84  
 NFS image, installation from, 15  
 nice command  
     current value, changing, 158  
     current value, viewing, 157  
     running processes, adjusting priority,  
         157–158  
     warning, 157  
 nmap command  
     host scan, 207  
     port scanning, 207  
     scan network, 207  
     verbosity from, 207  
 nmblookup command, IP address,  
     identifying, 221  
 nohup command, hang-up signal,  
     avoiding, 161  
 Novell, Linux product, 4

NTFS file system  
     partitioning, 109  
     usefulness of, 104  
 null characters, generating, 61

**O**

Ogg Vorbis, 89  
     CD files, encoding, 92–93  
     ogg123, use of, 90  
     skip to next song, 90  
 oggenc command, CD files, encoding,  
     93–94  
 ogginfo command, header information,  
     viewing, 93–94  
 OLDPWD, 274  
 Open Source Sound System (OSS), 91  
 OpenBSD, 230  
 OpenSSH  
     network backups, 137–138  
     Web site/resources for, 230  
     *See also* Secure Shell (SSH) service  
 OpenSUSE, 4  
 OSTYPE, 274  
 ownership, files, changing, 58

**P**

paging, text files, 80  
 parted command  
     disk partitions, listing, 108  
     interactive use, 108–109  
     partitions, changing, 108–109  
     resizing, 108–109  
     warning about, 108  
 partition label  
     partition label, viewing, 109  
     as search criteria, 110  
 partitioning hard disk. *See* hard disk  
     partitioning  
 passwd command  
     lock/unlock user accounts, 251–252  
     password expiration, enabling, 252  
     user account passwords, 248

- passwords, 251–253
  - changing, 251
  - expiration, 252–253
  - FTP server, 211
  - group, changing, 58
  - icecast, 95
  - at Linux installation, 247
  - modems, 197
  - user accounts, 248
  - Virtual Network Computing (VNC), 243
- patch command, patched file, output, 86–87
- PATH, 274
  - files, search for, 66
  - scripts, placing in, 45
- PCLinuxOS, 3
- permissions, 55–58
  - changing, 56–58
  - locking on file, 113
  - ownership, changing, 58
  - settings, characters of, 55–56
  - unmask, setting, 58
- pgrep command
  - command name, search for, 155
  - process IDs, finding, 155–156
- PhoEniX, 223
- pico editor, 76
  - clone of. *See* nano editor
- Pine e-mail client, and nano editor, 76
- ping command, IP connectivity, checking, 201
- pipe(s)
  - functions of, 39, 54
  - named pipes, 51, 54–55
  - processes, redirect output to, 38–39
- play command
  - audio formats/effects, viewing, 90
  - music files, playing, 90
- playlists
  - creating, 90
  - ices server, 96
- Plesk, 248
- Point-to-Point Protocol connection, 197
- popd command, directories, changing order, 60
- port forwarding, 258
- poweroff command, benefits of, 182
- PPID, 274
- pr command, text files, formatting for printing, 80–81
- PRINTER, 274
- printing
  - printer, sending output to, 81
  - text files, 80–81
- printing service, CUPS, tunneling for, 232
- proc, 275–279
  - directory information, viewing, 275–279
  - processor information, viewing, 165, 171
  - as pseudo file system, 115
  - values, changing, 279
- processor, information, viewing, 171–172
- profiles, Terminal window, 34
- programming routines, man pages, 9
- PROMTP\_COMMAND, 274
- ps command
  - column output, 151–153
  - every process, viewing, 149
  - hierarchy of processes, viewing, 149–150
  - running processes, custom views, 153
  - running processes, viewing for current user, 148–149
- PS1, 274
- PSCP, 217
- PSFTP, 217
- pstree command, running processes, tree views, 150
- Public key authentication, Secure Shell (SSH) service, 233–236
- pushd command, directories, changing order, 60
- pvs command, LVM volume information, viewing, 126
- PWD, 274
- pwd command, print working directory, 59–61
- PXE boot, 15

## Index ■ Q–R

**Q**

qtparted partitioning tool, 106

**R**

RAID disks, 121–122

functions of, 121

softraid devices, checking, 121–122

RAM

resident size, 167

usage, viewing, 166–167

RANDOM, 274

rdesktop command, Windows Remote Desktop, connecting to, 241

read-only file system, 104

mounting file system as, 117

read/write file system, mounting file system as, 117

reboot, install screen option, 19

reboot command

benefits of, 182

warning, 182

Red Hat Enterprise Linux (RHEL)

downloading resources, 13

products/services of, 2

rebuids of, 2–3

RPM management tool, 20

regex, 71

*See also* regular expressions

regular expressions

match text strings, expressions for, 72

search based on, 65, 71–72

regular files

creating, 51–52

identifying, 52

reiserfs file system, 104, 105

remote directory sharing, 217–223

Network File System (NFS), 217–218

with Samba, 219–222

with Secure Shell Service file system (SSHFS), 222

remote system administration, 229–246

GUI applications, running, 159

legacy communication tools, 230

port scanning, 207

screen terminal multiplexer, 237–239

Secure Shell (SSH) service, 229–236

Virtual Network Computing (VNC), 242–245

Windows Remote Desktop, 239–241

X Window System (X), 241–242

remounting file systems, 117

renice command, running processes, adjusting priority, 155, 157, 158

replace

characters, 85

text files, 83–84

repoquery command, yum repository information, listing, 26

repositories

installing, 7

*See also* rpm packages; yum repositories

rescue mode

on CDs/DVDs, 16

initrd file, rebuilding, 180

resize2fs command

LVM volume, decreasing, 129

LVM volume, increasing, 128

resizing images

batches of images, 100–102

single image, 99

rm command, rpm database, removing, 31

Rock Ridge extensions, 104

root password, install screen option, 19

root user. *See* super user

rotating images, 99

route command

default gateway, adding, 205

delete route, 205

local routing table, display of, 204

new route to network, 205

routing table

default gateway, checking, 201

disabling, 204

rpm command

ATrpm repository, installing, 22–23

commands, finding, 7

- installed packages, verifying, 30
  - installing packages, 27
  - non-Red Hat packages, sorted list of, 29
  - package information, querying, 28–29
  - release package, installing, 22
  - removing packages, 27–28
  - rpm file contents, listing, 29
  - scripts, listing, 29
  - software installation, 13, 19
  - upgrading packages, 27
  - variables, listing, 29
  - warning, 28
  - rpm packages, 26–32, 83
    - database, rebuilding, 31
    - extracting files from, 31–32
    - installed packages, verifying, 30
    - installing, 27
    - list contents of file, 29
    - list scripts, 29
    - non-Red Hat packages, sorted list of, 29, 83
    - query information about, 28–29
    - removing, 27–28
    - rpm database, security check, 260
    - source code, building rpms from, 31
    - upgrading, 27
    - variables, listing, 29
    - See also* rpm command
  - rpm2cpio command
    - contents of archive, listing, 32
    - cpio archive, extracting from rpm, 32
    - cpio file, extracting, 32
  - rpmbuild command, rpm database, rebuilding, 31
  - RPMForge repository, 21–22
  - rsnapshot command, snapshots of file, 137
  - rsync command, 139–140
    - hard links, use of, 139–140
    - incremental backups, 139
    - mirror directory, 139
    - network backups, 139–140
  - run levels
    - changing, 181
    - viewing, 180
  - runlevel command, run level, viewing, 180
  - running processes, 148–163
    - active, watching processes, 153–155
    - hang-up signal, avoiding, 161
    - killing, 154, 157, 159–161
    - priority, adjusting, 157–158
    - running in foreground/background, 158–159
    - scheduling runs, 161–162
    - searching for, 155–157
    - signaling, 159–160
    - viewing, 148–153
- ## S
- Samba, 105
    - add Linux user, 219
    - brief output, 221
    - configuration files, 221–222
    - current connection, viewing, 221
    - file locks, 221
    - FTP-style file sharing, 220
    - hosts, lookup, 221
    - mounting shares, 220
    - network neighborhood, text representation of, 219
    - remote directory sharing, 219–222
    - services, listing, 220
    - starting/stopping, 181–182
  - sar, installing, 166
  - saving files, vi editor, 263
  - scheduling, running processes, 161–163
  - Scientific Linux, 3
  - scp command
    - file transfer, 215–216
    - recursive copies, 216
    - timestamp/permission, preserving, 216
  - screen(s)
    - options, installing, 18–19
    - splitting, vi editor, 264
  - screen terminal multiplexer, 237–239
    - control key functions, 237–238
    - installing, 237
    - naming sessions, 239

## Index ■ S

- reconnect to session, 238–239
- sharing sessions, 239
- Scribes text editor, 78
- scripts
  - rpm packages, listing, 29
  - See also* shell scripts
- scrollback lines, Terminal window
  - support, 34
- scrolling, text files, 80
- search
  - colorize search term, 82
  - criterion, negating, 65
  - files, commands for, 63–66
  - regular expressions, use of, 71–72
  - for running processes, 155–157
  - text strings, 80, 81–82
- SECONDS, 274
- Secure Shell (SSH) service, 229–236
  - file transfer, 215–216
  - functions of, 231
  - public key authentication, 233–235
  - remote log-in, 231–233
    - as SOCKS proxy, 233
  - See also* `ssh` command
- Secure Shell Service file system (SSHFS)
  - remote directory sharing, 222
  - unmounting directory, 222
- security, 247–261
  - `chkrootkit`, 260
  - firewalls, 255–258
  - passwords, 251–253
  - rpm database, checking, 260
  - Security Enhanced Linux (SELinux), 105, 260
  - sticky bit, use of, 57
  - and SUID, 57
  - tripwire, 260
  - user logs, 259
- Security Enhanced Linux (SELinux), 105, 260
- `sed` command
  - delimiter, changing, 84
  - multiple substitutions, 84
  - newline characters, adding with, 84
  - replace text, 83–84
- SELinux, disabling, 17
- sepia tone, images, 100
- serial ports
  - COM1 settings, 198
  - information, viewing, 198
  - listing of, 197
  - remapping, 198
- `service` command
  - firewalls, configuring, 256
  - firewalls, manual start-up, 257
  - network interfaces, start/stop, 192
  - network service, shutdown/bring up, 192
  - network status, checking, 192
  - services. start/stop, 181
  - VNC server, starting, 243, 244
- services
  - listing, 182
  - Samba, 181–182
  - start/stop, 181–182
- `set` command, vi editor, setting, 37
- `setserial` command
  - serial port information, viewing, 198
  - serial port remapping, 198
  - serial ports, listing of, 197
- `sfdisk` command
  - LVM volumes, viewing, 126
  - partition tables, copying, 108
- `sftp` command, file transfer, 216
- `sha1sum` command
  - checksums of files, producing, 67–68
  - verify file validity, 67, 68
- shell, 33–49
- SHELL, 274
- shell
  - aliases, 40
  - bash (Bourne Again Shell) history, editing, 36–37
  - completion of commands, 37
  - delegating power, `sudo` command, 42–43
  - environment variables, 43–44
  - functions of, 33
  - managing, controls for, 34

- output streams, 37–38
- output streams redirection, 38–40
- scripts, creating. *See* shell scripts
- settings, location of, 36
- special characters, 271–272
- stderr error output, 37–38
- stdout output stream, 37–38
- super user power, `su` command, 41–42
- Terminal window, accessing from, 33–34
- text-based login, 35
- variables, listing, 273–274
- virtual consoles, use of, 35
- watching commands, 41
- shell scripts, 45–49
  - content, adding to, 45–49
  - editing, 45
  - first line, contents of, 45
  - functions of, 45
  - loop constructs 48–49
  - PATH, placing in, 45
  - reference guide for, 49
  - running, 45
  - test expressions, operators for, 46–47
- SHELLOPTS, 274
- `shutdown` command
  - benefits of, 182
  - warning, 182
- `sigkill` command, running processes,
  - stopping, 161
- signals, to running processes, 159–160
- single-shot file transfers, 213
- size of file, search based on, 66
- `slabtop` command, kernel slab memory
  - cache statistics, screen-oriented view, 169
- `smbclient` command
  - FTP-style file sharing, 220
  - services, listing, 220
- smbfs file system, 105
- `smbpasswd` command, Linux user,
  - adding, 219
- `smbstatus` command
  - brief output, viewing, 221
  - current connections/file locks,
    - viewing, 221
- `smbtree` command, network
  - neighborhood, text representation of, 219
- snapshots of file, 137
- sockets, named sockets, 51, 54–55
- SOCKS proxy, SSH as, 233
- soft links. *See* symbolic links
  - functions of, 51
- software packages, 19–32
  - ATrpms packages, 22
  - file extension (`.rpm`), 18
  - FreshRPMS packages, 21–22
  - `get/install`, command lines, 22
  - install screen option, 19
  - installation commands, 19–20
  - Livna.org packages, 21–22
  - rpm packages, 19, 26–32
  - RPMForge packages, 21–22
  - third-party, caution about, 21
  - Web site/resources for, 5, 20
  - yum repositories, 19, 20–26
    - See also* rpm packages; yum repositories
- Solaris file system, 105
- `sort` command
  - descending memory usage as basis, 83
  - by kernel module size order, 83
  - rpm packages, 29, 83
  - text file output, 83
- sorting
  - running processes lists, 151, 154
  - See also* `sort` command
- `sound-juicer`, CD files,
  - ripping/encoding, 92
- source code, rpm packages, rebuilding
  - from SRPMs, 31
- Source Network Address Translation (SNAT), 258
- `sox` command
  - concatenating WAV files, 97
  - file information, display of, 97
  - mixing WAV files, 97
  - second of sound, deleting, 98
- special files, man pages, 9
- Speex files, 89

## Index ■ S

---

- split command, vi editor screen,
  - splitting, 264
- squashfs file system, 104
- ssh command
  - default key, adding, 236
  - exit session, 231
  - key pair, generating, 234–235
  - private key, storing, 235
  - public key authentication, 233–235
  - remote commands, preventing, 233
  - remote host, log-in, 231
  - remove stored keys, 236
  - as SOCKS proxy, 233
  - SSH, accessing on different port, 232
  - ssh directory, creating, 235
  - tunneling, 231, 232–233
  - unlocked keys, storing, 235–236
  - VNC server, using, 244–245
  - warning, 236–237
- startup, management of, 180
- stderr
  - redirecting output, 38–40
  - shell error output, 37–38
- stdout
  - redirecting output, 38–40
  - shell output stream, 37–38
- sticky bit, security function of, 57
- storage device management, 172–173
  - bottlenecks, checking for, 172
  - disk read/write information, viewing, 172–173
  - open files/directories, checking, 173
- streaming media, music server, set-up, 95–97
- strings
  - concatenate to environment variables, 44
  - tests, operators for, 46–48
- stty command, COM1 settings,
  - viewing, 198
- su command, shell, super user
  - functions, 41–42
- sudo command
  - editing, 42
  - shell, delegating power, 42–43
  - warning, 42
- SUID, as security risk, 57
- SunOS file system, 105
- super user, shell, enabling for, 40–41
- swap file system, 104
- swap partitions, 113–114
  - bad blocks, checking for, 113
  - creating, 113–114
  - fdisk command, 107
  - list of swap files, viewing, 114
  - swap area, creating within file, 113–114
  - swap area priority, specifying, 114
  - swap area, turning off, 114
  - swap area use, indicating, 114
  - swap files, listing, 114
  - usage, viewing, 166–167
- swaponfs command, swap partition,
  - creating, 111–112
- swaponoff command, swap area, turning off, 114
- swapon command
  - swap area, use of, 114
  - swap files, listing, 114
- swirling, images, 100
- symbolic links
  - creating, 53–54
  - creating to specific directory, 59
  - functions of, 53, 59
- sysctl command
  - kernel parameters, listing, 184–185
  - kernel parameters, modifying, 185
  - proc information, changing, 279
- sysfs file system, 115
- system administration, remote. *See* remote system administration
- system calls, man pages, 9
- system clock. *See* time/date
- system management, 165–186
  - boot loader, 178–180
  - CPU usage, 169–172
  - hardware information, viewing, 185–186
  - kernel, checking, 182–185
  - memory, 166–169
  - resources, monitoring, 165–166
  - run levels, 180–181

services, 181–182  
 startup, 180  
 storage devices, 172–173  
 time/date, 174–178  
 system-config-date command, 174

## T

tab(s), Terminal window, 34  
 Tab key, command line completion, 37  
 tail command  
   end of file, viewing, 79  
   end of file, watching, 79  
   to watch file size, 41  
 tape archiver, *see* tar command  
 tar command  
   add file to archive, 136  
   archive contents, listing, 136  
   archive/compress output, 132–133  
   backup archives, creating, 131–133  
   backups from multiple client machines, 138  
   concatenate files, 136  
   copy files from local to remote system, 138  
   delete files from archive, 137  
   functions of, 132  
   match multiple files to add to archive, 136  
   return files to file system, 133  
   unzips/untars archive, 133  
   write files to tgz files, 138  
 TCP. *See* Transport-layer protocols (TCP)  
 tcpdump command, packets, finding, 206  
 telnet command, Internet protocols, troubleshooting, 230  
 terminal(s), virtual consoles, 35  
 Terminal Services Client. *See* Windows Remote Desktop  
 Terminal window  
   accessing shell, 33–34  
   controls for, 34  
   non-gnome types of, 34  
   opening, 33–34  
   shell, accessing, 34  
 test expressions, scripts, operators for, 46–47  
 testparm command  
   configuration files, testing, 222  
   default entries, viewing, 222  
   Samba configuration, checking, 221–222  
 text, adding to images, 99  
 text files, 71–88  
   ASCII text, extracting, 83  
   bytes, number in, 82  
   character translations, 84–85  
   columns, manipulating, 87–88  
   comparing two files, 85–87  
   Emacs editor, 73  
   format, converting, 88  
   formatting for printing, 80–81  
   graphical text editors, 78  
   indenting, 81  
   JOE editor, 73–76  
   KDE text editor, 78  
   line count, 82  
   listing of, 79  
   matching text, with regular expressions, 71–72  
   merge output of, 86  
   nano editor, 76–78  
   paging through, 80  
   patched file, output to, 86–87  
   pico editor, 76  
   replace text, 83–84  
   single list, conversion to two columns, 81  
   sorting output, 83  
   string searches, 81–82  
   vi editor, 72–73  
   word count, 82  
 text mode, installation in, 16  
 thumbnails, images, creating, 100  
 tightvnc, VNC server, using, 245  
 time/date, 174–178  
   changing, command for, 176  
   changing, graphical tools for, 174  
   display styles, 175

## Index ■ T–U

---

- hardware clock, viewing/setting, 176–177
  - local/remote clocks, checking, 178
  - months, display of, 175
  - reset from hardware clock, 176
  - setting with Network Time Protocol, 177
  - time zone, setting, 174–175
  - uptime, checking, 178
  - timestamp, search based on, 65
  - title, Terminal window, 34
  - top command
    - adjusting while running, 154
    - CPU usage information, viewing, 171
    - help information about, 155
    - log of processes, creating, 154
    - memory use, screen-oriented view, 167
    - running processes, ongoing viewing of, 153–154
    - sorting options, 154
  - topdump command, packets,
    - finding, 206
  - tr command
    - character translations, 84–85
    - delete characters, 85
    - range of characters, using, 85
  - tracpath command, UDP, trace
    - with, 204
  - tracerout command
    - bottlenecks, checking for, 203–204
    - ICMP packets, use of, 204
    - set different port, 204
  - transport-layer protocols (TCP)
    - connections, viewing, 206
    - forwarding TCP port with SSH, 232
    - usage conflicts solution, 206
  - tree view, running processes, 149–150
  - tripwire, 260
  - troubleshooting
    - command line tools, 5
    - display, 17
    - graphical user interface (GUI), 5–6
    - installation of Fedora, 17–18
    - modems, 197
    - network connections. *See* network connections troubleshooting
    - remote communication, 230
    - rescue mode, 16
    - rpm packages, verification failure messages, 30
    - Web site/resources for, 4–5
    - wireless connections, 196
  - tsclient command, Windows Remote Desktop, connecting to, 240–241
  - tune2fs command
    - ext2 system converted to ext3, 113
    - file system attributes, viewing, 111–112
    - file system settings, changing, 112–113
    - interval-based system checks, 113
    - time-dependent checking, 113
  - tunneling, 232–233
    - for CUPS printing service, 232
    - enabling, 231
    - to Internet service, 232–233
    - X11 Tunneling, 231–232
  - type mount, to find commands, 7
- ## U
- Ubuntu Linux, 4
  - UDP connections, checking, 206
  - ufs file system, 105
  - unalias command, aliases,
    - removing, 40
  - uname command, kernel name,
    - displaying, 183
  - unified format, 85
  - unison command, 140–141
    - automatic operation, 141
    - command line mode, 140–141
    - profile, creating, 141
    - sync files, 140–141
  - Unix
    - Emacs editor, 73
    - text files, converting, 88
    - vi editor, 72–73
  - unmask, permissions, setting, 58
  - unmount
    - file systems, 117, 119
    - remote directory, unmounting, 222

- unmount/eject CDs, 119
    - See also* unmount command
  - unmount command
    - file systems, unmounting, 119
    - lazy unmount, 119
    - virtual file system, 111
  - unmute, audio, 91
  - until command, variables for, 49
  - up2date, 20
  - updatedb command, update local database, 64
  - upgrades
    - install screen option, 18
    - rpm packages, 27
    - yum repositories, 24–25
  - uptime command, system uptime,
    - checking, 178
  - USB flash drive
    - installing from, 14–15
    - private key, use from, 235–236
  - user(s)
    - account set-up. *See* user accounts groups, 253
    - logged on, viewing information, 254–255
    - logs, 259
    - management tools, 248
  - user accounts, 248–250
    - adding, 248–249
    - defaults, changing, 249
    - deleting, 250
    - values, modifying, 250
  - User Manager window, 248
  - useradd command
    - defaults, changing, 249
    - defaults, overriding, 249
    - new users, adding, 248
  - userdel command, user accounts,
    - removing, 250
  - usermod command, user accounts,
    - modifying, 250
  - username(s)
    - bash shell, 33–34
    - at Linux installation, 247
    - modems, 197
  - users command, logins, checking, 254
  - utilities, yum-utils, 26
  - utilization summary
    - CPU usage, 169–170
    - file system, 123–124
- ## V
- variables
    - shell, listing of, 273–274
    - See also* environment variables
  - vfat file system, 105
  - vgcreate command, volume group,
    - creating, 126
  - vgremove command, LVM volume group,
    - removing, 129
  - vgs command, volume groups, viewing,
    - 126–127
  - vi command
    - files, opening, 263
    - vi editor, starting, 264
    - VNC server set-up, 243, 244
  - vi editor, 72–73, 263–270
    - changing text, 266–267
    - commands, modifying with numbers, 268
    - delete/paste text, 267
    - Ex commands, 269–270
    - files, opening, 263
    - keystroke commands, listing of,
      - 265–266
    - quitting, 263
    - saving files, 263
    - setting, 37
    - several files, editing, 264
    - split screen, 264
    - starting, 263–264
    - vi-style editing, 37
    - in visual mode, 270
  - Vim (Vi IMproved), 73
    - X GUI version, 78
    - See also* vi editor
  - vimdiff command, files, comparing, 86
  - Vino, Virtual Network Computing (VNC)
    - desktop, use with, 245

## Index ■ V–W

---

- virtual consoles
    - configuring, 35
    - mingetty processes, 35
    - switching, 35
  - virtual file system
    - creating, 110–111
    - functions of, 110–111
  - Virtual Network Computing (VNC),
    - 242–245
    - functions of, 242
    - installing, 243
    - passwords, 243
    - security issues, 244
    - server, set-up, 243
    - start-up, 243–244
    - use with Vino, 245
  - visual mode, vi editor, 270
  - visudo command, 42
  - vmlinuz files, 15
  - vmstat command
    - disk read/write information, viewing, 172–173
    - kernel slab memory cache statistics, viewing, 168–169
    - memory use, viewing over time span, 167–168
  - VNC client, remote installation, 16
  - vncpasswd command, VNC passwords, setting, 243
  - vncviewer command, VNC server, starting, 244
  - volume, adjusting, 91
- W**
- watch command
    - NIC statistics, screen-oriented output, 191
    - to watch commands, 41
    - to watch file size, 41
  - WAV files
    - concatenate to single file, 97
    - converting to Ogg format, 93
    - encoding to AIFF, 94
    - encoding to FLAC, 94
    - mixing, 97
    - second of sound, deleting, 98
  - wdialconf command
    - modem, scan for, 196–197
    - modem configuration file, creating, 196–197
  - Webmin, 248
  - wget command
    - download files from web server, 211
    - download single web page, 211–212
    - FTP server, 211
    - html, append to downloaded files, 212
    - interrupted download, continuing, 212
    - rename to local name, 212
    - web site, local usable copy, 212
    - web site, recursive mirror, 212
  - what is command, NAME lines, displaying, 9
  - whereis command, find files, 66
  - which command, find files, 66
  - which unmount, to find commands, 7
  - while command, variables for, 49
  - who command
    - logins, checking, 254
    - user information, checking, 255
  - Windows
    - file transfer tools, 216–217
    - hard disk partitioning, 107
    - text files, converting, 88
  - Windows Remote Desktop, 239–241
    - connecting to with rdesktop, 241
    - connecting to with tsclient, 240–241
    - enabling, 239
  - WinSCP, 216
  - wireless connections, 194–196
    - Ad-Hoc mode, 196
    - drivers/tools, resources for, 194
    - firmware for, 194
    - Managed/Infrastructure mode, 196
    - names of, 195
    - Network Configuration window, use of, 194
    - Network Name/Domain ID, 196

settings, modifying, 195  
 troubleshooting, 196  
 wireless card, search for, 195  
 wireshark-gnome package, 207  
 wlanX, 195  
 wodim command, CDs/DVDs, burning  
   images, 144  
 word count, text files, 82  
 WordPress, installing, 24  
 wvdial command, dial-up entry, use  
   of, 197  
 wvdialconf command, modem  
   configuration file, creating, 196–197

## X

X Window System (X), 241–242  
   capabilities, 242  
   connecting to, 242  
   X server/X client, 241  
 X11 Tunneling  
   enabling, 231  
   with Secure Shell Service (SSH),  
     231–232  
 xargs command, output redirection,  
   39, 40  
 xchat, 223  
 XFCE desktop packages, installing, 24  
 xfs file system, 105  
 xhost command, remote apps,  
   allowing, 242  
 xterm terminal emulator, 34

## Y

Yellow Dog Linux, 2  
   Yellow Dog Updater, Modified, 20  
 yum command  
   clean-up packages, 25

commands, finding, 7  
 files, search package for, 23  
 installing packages, 24  
 metadata, retrieving, 26  
 package descriptions, viewing, 23  
 packages, listing, 23  
 play, style of, 7  
 removing packages, 25  
 repositories, enable/disable, 25  
 repository set-up, 7  
 screen terminal multiplexer,  
   installing, 237  
 software installation, 13, 19  
 strings, search package for, 23  
 updating packages, 24–25  
 Virtual Network Computing (VNC),  
   installing, 243  
 yum repositories, 20–26, 25  
   clean-up of, 25  
   development of, 20  
   file extensions (.repo), 21  
   finding packages, 23  
   installing packages, 24  
   metadata, 25–26  
   removing packages, 25  
   speeding up performance, 26  
   updating, 24–25  
   utilities, installing, 26  
   *See also* yum command  
 yumdownloader command, packages,  
   download from local disk, 26

## Z

zipped files  
   archive/compress output, 132–133  
   untarring/unzipping, 133  
   *See also* Compression  
 zoom, Terminal window, 34