

Symbols

- * (asterisk) wildcard, shell pattern-matching searches, 257, 471
- = (equal sign) string expression operators, 724
- \\ escape sequence, 605
- ! (exclamation point) logical comparison operators, 214, 728
- [] operator, arrays, adding value to, 602
- ? (question mark) wildcard, shell pattern-matching searches, 257
- # run-parts lines (/etc/crontab file), 252
- #! (she-bang), 565, 714-715
- != string expression operators, 724
- \x wildcard, shell pattern-matching searches, 257
- ## built-in variable (shell scripts), 720
- \$* built-in variable (shell scripts), 720
- \$0 built-in variable (shell scripts), 720
- \$? built-in variable (shell scripts), 720
- /bin directory commands, 84
- /etc directory commands, 84-85
- /etc/at.allow file, 251
- /etc/at.deny file, 251
- /etc/crontab file, 252
- /etc/exports file, 416-417
- /etc/fstab file, 230
 - file systems, mounting automatically, 777-779
 - options, 416
 - options of, 777
- /etc/group file, 210
- /etc/group files, 210
- /etc/host.conf files, DNS client configuration, 513
- /etc/host.conf network configuration file, 307
- /etc/hosts files, DNS client configuration, 514-515
- /etc/hosts network configuration file, 305
- /etc/inittab file
 - default runlevel, determining, 237
 - runlevels, determining, 238
- /etc/modprobe.conf file, 793
- /etc/nsswitch.conf network configuration file, 306, 513-514
- /etc/passwd files, 205, 221-222
- /etc/rc.d/init.d/httpd, Apache web servers, starting with, 361-362
- /etc/rc.d/rc.sysinit files, 236
- /etc/resolv.conf network configuration file, 306, 515
- /etc/samba/smb.conf file, Samba, configuring, 425-428
- /etc/services network configuration file, 306
- /etc/skel files, 213
- /etc/squid/squid.conf configuration file, 503
- /etc/sudoers file, 227-228
- /etc/sysconfig/network network configuration file, 307
- /etc/vsftpd.banned emails configuration file, 453
- /etc/vsftpd.chroot list configuration file, 453

- /etc/vsftpd.user list configuration file, 453
- /etc/xen configuration files, 350
- /etc/xinetd.conf, configuration files, 245
- /home directory commands, 86
- /proc directory commands, 86-87
- /proc file system, 261
- /sbin directory commands, 84
- /tmp directory commands, 88
- /usr directory, 58, 88
- /usr/bin subdirectory, 58
- /usr/include subdirectory, 58
- /usr/lib subdirectory, 58
- /usr/lib/modules subdirectory, 58
- /usr/lib/X11 subdirectory, 58
- /usr/src/kernels/linux-2.6/configs directory, 799
- /usr/src/kernels/yourkernelversion directory, 789
- /usr/src/linux/init/main.c file, 259
- /var directory commands, 88
- /var/log/vsftpd.log configuration file, 453
- /var/log/xferlog files, fields, list of, 475-476
- /var/spool/cron directory, 253
- 00-INDEX file, 789
- 3D acceleration, 56
- 3D graphics cards, 194-195
- 64-bit Fedora, 818-819

A

- a logical comparison operators, 728
- a2p command, 577
- a2ps command, 183
- AbiWord (Gnome Office), 142-143
- abiword command, 148
- Abort command (emacs text editor), 96
- ac command, 214, 231
- Accelerated Graphics Port (AGP), 833
- accept command, 183, 191, 443
- access control
 - Apache web servers, 372-377
 - wu-ftp servers, configuring, 456-459
- access control directives (ftppaccess configuration file)
 - blocking host's server access, 457
 - defining user classes, 457
 - limiting anonymous user access, 456
 - limiting number of invalid password entries, 459
 - limiting permissions based on individual ID, 458
 - restricting number of users in classes, 458
 - restricting permissions based on Group IDs, 458
- access control lists. *See* ACLs
- access points, wireless networks, 659
- accounts (user), 205-207
 - activities, monitoring, 214-215
 - attributes, changing, 214

- command-line tools, 231
- database accounts, managing, 390
- default shell, changing, 214
- disk quotas, 229-231
- etc/passwd files, 205
- file ownership, 206
- home directories, creating, 213
- managing, 212-214
- passwords
 - managing, 220-225
 - updating, 213
- permissions
 - assigning, 216
 - directory permissions, 217-219
 - managing, 215-220
 - suid (set user ID) permissions, 219-220
- regular users, 206
- root accounts, 78-79
 - creating, 29-30
 - working as, 102-105
- standard users, 207
- super-user accounts, 78, 206
- system administration privileges, granting, 225-229
- system users, 207
- users
 - adding, 207-208, 213
 - deleting, 213
 - locking out of, 214
 - stereotypes, 209
 - UIDs (user IDs), 209
- ACLs (Access Control Lists), 503-507, 544-545, 759
- actions (PHP loops), 613
- activities, users, monitoring, 214-215
- ad blocking via caching nameservers, 523-524
- Add a New Printer dialog box, 185
- Add New Device Type dialog box, 299-300
- Add or Remove Packages dialog box, 336
- add-on postfixes, 469
- add-on prefixes, 468
- adding
 - groups, 211
 - users, 213
 - to groups, 211
 - user accounts, 207-208
- Additional device driver support subsection (kernel), 806
- address-based virtual hosting, Apache web server, 383
- adduser command, 207-208, 213
- administration
 - DBAs (database administrators), 389-390
 - disk quotas, 229-231
 - FTP servers, commands, 471-476
 - groups, 209-212
 - LDAP (Lightweight Directory Access Protocol), 558-559

- passwords, managing, 220-225
- permissions, 215-220
- user accounts, 205-207
 - /etc/passwd files, 205
 - activity monitoring, 214-215
 - adding users, 207-208, 213
 - attribute changes, 214
 - command-line tools, 231
 - default shell changes, 214
 - deleting, 213
 - file ownership, 206
 - home directories, 213
 - locking, 214
 - managing, 212-214
 - password updates, 213
 - regular users, 206
 - root users, 206
 - standard users, 207
 - stereotypes, 209
 - super-users, 206
 - system administration privileges, 225-229
 - system users, 207
 - UIDs (user IDs), 209, 225-227
 - usage statistics, 215
- administration privileges, regular users, granting to, 225-229
- administrative tools, system services, controlling at boot, 242-245
- Adobe Photoshop, GIMP (GNU Image Manipulation Program), compared, 153
- “Advanced Bash-Scripting Guide,” 736, 851
- Advanced Perl Programming*, 578
- Advanced PHP Programming*, 627
- afio backup application, 286
- AFPL Ghostscript, 185
- AGP (Accelerated Graphics Port), 833
- AIGLX, 56-57
- alias command, 466-467
- aliases
 - email forwarding, Sendmail, 488
 - shell scripts, 712
- All switch (Options directive), 371
- all-in-one (print/fax/scan) devices, troubleshooting, 442
- allow directive, Apache web servers, 373-374
- AllowOverrides directive (Apache web server), 372
- Almesberger, Werner, 259
- ALSA (Advanced Linux Sound Architecture) sound card drivers, 169
- Amanda backup application, 284-285
- Amateur radio support subsection (kernel), 805
- Amazon.com, Linux, use of, 814
- amdump command, 295
- Ameritrade, Linux, use of, 814
- Amiga partitions (file system), 760
- Anaconda, Fedora, installing, 19
- Annotated C++ Reference Manual, The*, 639
- anon mkdir write enable setting (vsftpd server anonymous access control), 452
- anon other write enable setting (vsftpd server anonymous access control), 452
- anon upload enable setting (vsftpd server anonymous access control), 452
- anon world readable only setting (vsftpd server anonymous access control), 453
- anonymous access, controlling vsftpd servers, 452-453
- anonymous enable setting (vsftpd server anonymous access control), 452
- anonymous FTP servers, 445-446, 455
- Apache Project, 386
- Apache Server Unleashed*, 387
- Apache Software Foundation, 354
- Apache web servers, 353
 - access control, 372-377
 - authentication, 372-376
 - AuthGroupFile directive, 376
 - AuthName directive, 376
 - AuthUserFile directive, 376
 - configuration directives, 360
 - configure script, running, 358
 - development of, 353-354
 - directives, AuthType directive, 376
 - downloading, 354
 - dynamic modules, 360
 - experimental versions, 356
 - from RPM, 356-357
 - graphic interface, configuring, 364-366
 - .htaccess file, 371
 - httpd.conf file, 367-370
 - installing, 355-359
 - intranet websites, 384
 - logging, 384-386
 - modules, 377-382
 - MPMs (multiprocessing modules), 370
 - online documentation, 354
 - optimizing, 675-676
 - peak performance, configuring for, 366
 - popularity of, 353
 - references, 386
 - runtime configuration directives, 367
 - runtime server configuration settings, 367-372
 - security reports, 355
 - servers, configuring, 366
 - source code, building, 357-359
 - starting, 359-364
 - static modules, 360
 - virtual host properties, configuring, 365-366
 - virtual hosting, 382-384
- apachectl command, 386
- append() method, Python, 586
- Application.Run() method, 649

applications, 46
 games, 47
 GIMP, 152-154
 Internet workstation, 46
 multimedia, 47
 office suite, 46
 productivity applications, 129-148
 commands for, 148
 CrossOver Office, 147
 Gnome Office, 142-145
 Hnacom Office, 146
 KOffice, 144-147
 Microsoft Windows derived applications, 147-148
 OpenOffice.org, 129-141
 websites, 148
 Wine, 147
 WordPerfect Office 2000, 146
 Rhythmbox, 149-152
 SANE (Scanner Easy Now Easy), 153-155
 Timidity, 171
 updating, 47-49
Applications menu, 43
apropos subject command (Linux), 82
ar command, 638
archives, files, restoring, 281-282
arithmetic operators, Perl programming language, 569
ark command, 295
ark tool, backups, creating, 283-284
ARPANet, 111
array data type (PHP), 601
array functions, PHP, 618-620
array() pseudo-function, 602
arrays
 cursors, 602
 elements, 602
 Perl, 566-567
 PHP, 602-603
array_keys() array function, 619
array_unique() array function, 618
arsort() array function, 619
Art of UNIX Programming, The, 683, 710
articles, newsgroups, 124
as command, 638
ash shell, 254
ash.static shell, 254
asort() array function, 619
assigning permissions, 97-98, 216
asterisks, password files, 221
at command, tasks, scheduling, 249-251
ATA/IDE/MFM/RLL support subsection (kernel), 805
ATI All-in-Wonder VE display card, 173
ATI video drivers
 installing, 194-195
 Linux drivers, 202
atomicity, databases, 399

ATRpms, 176
ATRpms yum repository, 755
attacks, 655-657
 disaster recovery plans, creating, 664-665
 external attacks, 655
 internal attacks, 655-656
 viruses, 662
 vulnerabilities, assessing, 657-658
attributes
 files, inodes, 759
 users, changing, 214
audio, volume, adjusting, 169-170
Audio Format FAQ, 171, 177
AuthConfig switch (AllowOverrides directive), 372
authenticated FTP servers, 445-446
authentication, Apache web servers, 372-376
authoritative nameservers, 517
AuthType directive, Apache web server, 376
AutoCaption options (Writer), 135
autoconfig utility (C/C++ programming language), 633, 638
autofs command, 418
autohacking, 656
automating tasks, shell scripts, 718-720
automating tasks, 233
autoresponders, 497
avi file format, 174
Axis Linux-based cameras website, 157

B

background processing, 258
backreferencing, 625-626
backslashes, shell scripts, 723
backticks, shell scripts, 723
backups
 best practices, 274
 configuration files, 272
 consultants, 273
 data loss, causes, 272-273
 files, copying, 286-289
 frequency of, determining, 273
 full backups, 276-277
 hardware, 277-279
 inheriting, 275
 kernel, 799
 mirroring data, 277
 needs, assessing, 273-274
 principles of, 274
 references, 295-296
 resources, assessing, 273-274
 software, 280-286
 strategies, choosing, 271-277
 system rescues, 289-295
 Unix levels, 275
badblocks command, 673
Bagwell, Chris, 171

- Ball, Jimmy, 259
- Balling, Derek, 681
- balsa command, 499
- bangs, 214, 565, 714
- Banyan Vines, 297
- Base (OpenOffice.org), 131
- bash command, comparison of expressions, 724-729
- bash shell, 254
- basic directories, Linux, 81
- Basic Fonts options (Writer), 135
- Basic Input Output System. *See* BIOS
- batch command, tasks, scheduling, 249-251
- batch passwords, changing, 225
- Battle for Wesnoth*, installing, 199-200
- Beagle, Mono libraries, searching, 647-650
- Beekmans, Gerard, 851
- beep codes, 234
- Behlendorf, Brian, 354
- Benchmarks, optimization, 669
- Berkeley Internet Name Domain. *See* BIND
- Berners-Lee, Tim, 111
- biff command, 499
- bin directory, commands, 84
- binary patching, 346
- BIND (Berkeley Internet Name Domain), 511
 - configuration tool, 541-542
 - domains, providing DNS for, 524-534
 - logging, 532-533
 - real domains, providing DNS for, 535-538
 - resolver configuration, 533-534
 - website, 549
- BIOS (Basic Input Output System), 233
 - boot loading process, starting, 234-235
 - disk drives, tuning, 670
 - hard drive detection, 779
 - hardware problem detection, 234
 - passwords, 29
- "BIOS Optimization Guide," 259
- Bitwizard.nl, 846
- blade servers, 345
- Block devices subsection (kernel), 804
- blocks, file systems, 758-762
- Bluecurve, 54
- Bluetooth support subsection (kernel), 805
- bmp (bitmapped graphics) file format, 155
- BOFHs, 209
- bonnie benchmarking tool, 681
- boolean data type (PHP), 601
- boot code, 234
- boot floppy disks, system boots, performing, 292
- boot loaders, 233-235
 - BootMagic, 235
 - choosing, 25-26
 - configuring, 26-27
 - errors, troubleshooting, 808-809
 - GRUB boot loader, 39, 235
 - installing, 25
 - LILO, 235
 - passwords, 29, 659
- boot loading process, starting, 234-235
- boot process, 233
 - init scripts, 241-242
 - kernel, loading, 235-236
 - runlevels
 - changing, 246
 - troubleshooting, 247-248
 - system services
 - controlling, 242-245
 - runlevels, 236
 - running, 245-246
 - starting and stopping manually, 248
- boot times, changing, 32
- boot.iso boot images, 15
- Bootable Business Cards, 845
- booting
 - dual boots, 17, 26
 - into default runlevel, 237-240
 - into nondefault runlevels, 240-241
 - systems
 - boot floppy disks, 292
 - GRUB (Grand Unified Boot Loader) disk, 292-293
 - Recovery Facility (installation disc), 293-295
 - rescue disc, 291
- BootMagic boot loader, 235
- Bootp, 300
- bootup services, running at, 234-246
- Borland, Linux, use of, 814
- break statements
 - shell scripts, 734
 - switch/case blocks (PHP), 611-612
- bridges, networks, 662
- Brooktree Bt*** video chipset, 172
- browsing Internet, 111-113
- brute-forcing logins, 339
- BSD partitions (file system), 760
- BSD-style parameters, 701
- Bsdfp-ssl servers, 447
- bsh shell, 254
- BugTraq, 665
- building source code, Apache web servers, 357-359
- built-in functions, PHP, 615-626
- built-in variables (shell scripts), 715, 720-721
- bunzip2 command, 83
- Burian, Michael, 851
- burning DVDs, 161-168
- Bus options subsection (kernel), 804
- business considerations, Fedora, 822-825
- businesses
 - Fedora, business-related features, 816-818
 - Linux, use of, 814

BusyBox, 294
 bzDisk directive, 800
 bzImage directive, 800
 bzip2 command, 83

C

C How to Program and C++ How to Program, 639
 C programming language, development of, 629-630

C#
 programs, Mono, 644-645
 website, 652

C# Programming Language, The, 652

C/C++ programming language
 development of, 630
 gnn (GNU C compiler), 635-636
 graphical development tools, 636-638
 project management tools, 630-635
 references, 639

caching nameservers, configuring, 522-524

Calc (OpenOffice.org), 130, 136
 data, summarizing, 139-141
 formatting, 138-139
 starting, 137-138
 summarizing data with, 140

cancel command, 183, 191, 443

capitalize() method, Python, 584

capturing screen images, 157

caricatures (users), 209

case statements, shell scripts, 733-734

case-sensitive functions, 616

cat command, 685-687

cat filename command, 82

cd command, 685-689

CD Player, 150

CD-ROM file systems, 767

CD-ROM installation, Fedora, 14-15

CD-ROM/DVD drives, installation via, 838

CD-RW drives, 278

cdbackup backup application, 286

CDCopyWorld.com, 177

cdrecord command, 165-166

CDs
 burning, 161-168
 erasing, 166
 overburning, 166

Cedega
 gaming, 193
 Windows games, playing, 201-202

certification courses (Linux), 850

cervisia command, 638

change command, 231

Changes options (Writer), 135

Character devices subsection (kernel), 806

characters, special characters, shell scripts, 721-723

chattr command, 673, 759

chfn command, 231

chgrp command, 211, 216, 219, 231

chkconfig command, 249
 Apache web servers, controlling, 363-364
 grep command, 242
 system services, configuring, 242-244

chmod command, 218, 231, 430, 685, 689, 712

chown command, 215, 219, 231, 400

chpasswd command, 225, 231

Christiansen, Tom, 577-578

chroot command, 294, 543

Chroot-BIND-HOWTO, 550

chsh command, 214, 231, 258

CIDR (classless interdomain routing), 508

Class A networks, 312

Class B networks, 312

Class C networks, 312

Class D networks, 312

Class E networks, 312

classes
 networks, 312
 Python scripting language, 592-595

classless interdomain routing (CIDR), 508

Clearlooks, 54

CLI (command-line interpreter), 684

client IP addresses, Squid proxy servers, specifying, 508

client software, DHCP client software, installing, 315-316

clients
 configuring, LDAP (Lightweight Directory Access Protocol), 557-558
 database clients, 389, 408-413
 DNS, configuring for, 512-516
 email clients, 114-119
 Etheral client, 270
 front end, compared, 410
 Glade client, 637-638
 gs client, 179
 IRC (Internet Relay Chat) clients, 122, 226
 KDevelop client, 636-637
 NFS clients, configuring, 418
 remote clients, handling, 57
 switchback client (X Windows System), 72-73
 system-config-keyboard client, 85
 system-config-printer client, 179
 terminal clients, X Windows System, 58
 xosview client, discontinuation of, 267

CMSES (Content Management System), 597

CN (common name), LDAP, 552, 555

Coda network file system, 761

code, debugging, symbolic debugging, 635

code blocks, Python scripting language, 596

Code maturity level options subsection (kernel), 804

- codecs, 174**
- Codeweavers.com, 178**
- column level privileges (MySQL), 402**
- Command & Conquer 3: Tiberium Wars, 201**
- command-line, 77-80**
 - /bin directory commands, 84
 - /etc directory commands, 84-85
 - /home directory commands, 86
 - /proc directory commands, 86-87
 - /sbin directory commands, 84
 - /tmp directory commands, 88
 - /usr directory commands, 88
 - /var directory commands, 88
 - accessing, 45
 - CD/DVDs, burning, 164-168
 - CLI (command-line interpreter), 684
 - compressed files, managing, 83-84
 - file system, navigating, 80-82
 - files, managing, 82-83
 - processes, controlling, 262
 - references, 710
 - rpm command, 739
 - shell command line, 255-256
- command-line clients (MySQL), 411-412**
- command-line clients (PostgreSQL), 413**
- command-line errors, Perl programming language, troubleshooting, 565**
- command-line interpreter. See CLI**
- command-line network interface configuration tools, networks, 300-304**
- command-line scripting languages, Python, 581**
 - conditionals, 588-590
 - dictionaries, 587
 - functions, 590-591
 - interfaces, 580
 - Linux, 579-580
 - lists, 585-587
 - looping, 588-590
 - modules, 596
 - numbers, 581-582
 - OOP (object-oriented programming), 591-596
 - operator overloading, 585
 - references, 597
 - strings, 581-584
 - typecasting, 582
 - Vaults of Parnassus, 596
 - website, 597
- command-line tools, Mono, 642-644**
- commands. See also names of specific commands**
 - /bin directory, 84
 - /etc directory, 84-85
 - /home directory, 86
 - /proc directory, 86-87
 - /sbin directory, 84
 - /tmp directory, 88
 - /usr directory, 88
 - /var directory, 88
 - dynamically linked commands, 84
 - GNU commands, 82
 - job-control commands, 255
 - locations, printing, 704
 - productivity applications, 148
 - SSH servers, 337-341
 - statically linked commands, 84
- comments**
 - PHP, 604
 - shell scripts, 712
- commercial support, Linux and Red Hat, 850**
- common log format (Apache web server), 385**
- common name (CN), LDAP, 552, 555**
- Common Unix Printing System. See CUPS**
- CommuniGate Pro, 498**
- comparison of expressions, 724**
 - file comparison operators, 727-728
 - logical comparison operators, 728-729
 - number comparisons, 725-727
 - shell scripts, 724-729
 - string comparisons, 724-725
- comparison operators, Perl programming language, 568**
- compatibility, hardware, checking, 830-831**
- Compatibility options (Writer), 135**
- compiled languages, 630**
- compiling kernel, 798-808**
- Compiz window manager, 56**
- compound operators, Perl programming language, 569**
- compressed files, managing, command line, 83-84**
- compressed fonts, X Windows System, support for, 57**
- Computer Associates, Linux, use of, 814**
- computer attacks, 655-657**
 - disaster recovery plans, creating, 664-665
 - external computer attacks, 655
 - internal computer attacks, 655-656
 - viruses, 662
 - vulnerabilities, assessing, 657-658
- Computer icon, 41, 44-45**
- Computing Research Laboratory (CRL), 332**
- CONCAT() function, 396**
- Concise Guide to DNS and BIND, The, 549**
- conditional statements**
 - Perl programming language, 570-571
 - PHP, 608-611
- conditionals, Python scripting language, 588-590**
- conditions (PHP loops), 613**
- Config HOWTO Software Configuration document, 232**
- configuration**
 - anonymous FTP servers, 455
 - Apache web servers
 - for peak performance, 366
 - graphic interfaces, 364-366

- runtime server configuration settings, 367-372
- server, 366
- virtual host properties, 365-366
- boot loaders, 26-27
- caching nameservers, 522-524
- clients, LDAP, 557-558
- DHCP network hosts, 316-318
- dial-up Internet access, 324-331
- disk quotas, manually configuring, 230-231
- display managers, 68-70
- .DNS clients, 512-516
- dual-boot configuration, 840
- Evolution email client, 114-117
- Fedora, network configuration, 27
- Fetchmail, 491-494
- firewalls, 34, 663-664
- firstboot, 34-38
- FTP servers, file-conversion actions, 468-470
- GNOME, 55
- kernel, 801-806
- local printers, 185-191
- loopback interfaces, manually, 308-309
- monitors, 64
- MySQL, 400-403
- network interfaces, 300-302
- network-attached printers, 435-436
- NFS (Network File System) clients, 418
- NFS (Network File System) servers, 416-418
- NICs, 310
- OpenOffice.org, 131-133
- Postfix, 490
- PostgreSQL, 403-408
- PPPoE connections, 323-324
- print services, 181-182
- resolver, 533-534
- routing tables, 303-304
- Samba
 - with /etc/samba/smb.conf file, 425-428
 - with SWAT, 421-425
 - with system-config-samba, 420-421
- Sendmail, 484-485
 - email forwarding, 488
 - email rejection, 488-489
 - mail relaying, 487
 - masquerading, 485
 - message delivery intervals, 486
 - sendmail.cf file, 487
 - smart hosts, 485-486
- servers, LDAP (Lightweight Directory Access Protocol), 552-556
- sound cards, 169
- Squid proxy servers, 502-503, 509-510
- SSH servers, 336-337
- system services, 242-244
- Telnet servers, 336
- Tripwire security tool, 660-661
- vsftpd servers, 452-455
- wireless networks, 49-51
- wu-ftp servers, 455-467
- X Windows System, 64-67, 74-75
- Xen virtualization system, runtime configuration, 349-350
- xinetd daemons for wu-ftp servers, 450-452
- yum tool, 750-751
- configuration directives, Apache web servers, 360**
- configuration files**
 - /etc directory, 84-85
 - /etc/xen, 350
 - /etc/xinetd.conf, 245
 - backing up, 272
 - network configuration files, 305-307
 - ppp.linkup file, 486
 - resolver configuration files, 513
- configuration tools, networks, 297-298**
 - command-line network interface configuration tools, 300-304
 - graphical configuration tools, 298-300
 - network configuration files, 305-307
- configure script, Apache web server, running, 358**
- connected user information, FTP servers, displaying, 472**
- connections**
 - FTP servers, allowing/denying, 470-471
 - Internet, 818
 - Internet connections, networks, 320-323
 - PPPoE, configuring manually, 323-324
- console**
 - printing, controlling, 440-442
 - X Windows System, starting, 71-72
- console-based monitoring, 261-263**
- console-based text editors, Linux, 93**
- Console.WriteLine() method, 645**
- consoles, virtual consoles, 79**
- constants**
 - PHP, 603-604
 - string constants, Perl, 570
- constructors, Python scripting language, 593**
- consultants, backups, 273**
- consumer-related features, Fedora, 818**
- Content Management Systems (CMSes), 597**
- control structures. See looping constructs**
- controller cards, 830**
- controllerless modems, problems, preparing for, 832**
- controlling printing, console, 440-442**
- convert command, 155**
- convert utility, 156**
- converting graphics, 155**
- Cooper, Mendel, 736**
- Cooper, Michael, 851**
- Coordinated Universal Time (UTC), 708**
- copying files, 286**
 - between machines, 338-339
 - cp command, 288, 689-690

- mc (Midnight Commander) tool, 288-289
 - tar tool, 286-287
 - Core shells, 254**
 - CoyoteLinux.com, 846**
 - cp command, 295, 685, 712**
 - configuration files, backing up, 272
 - files, copying, 288, 689-690
 - cp file1 file2 command, 82**
 - CPAN (Comprehensive Perl Archive Network), 576-577**
 - cpio command, 295**
 - CPUs (central processing units), 830, 833-834**
 - crackers, hackers, compared, 656**
 - cramfs modules (file system), 758**
 - CREATE DATABASE command, 401**
 - CREATE statement (SQL), 393-394**
 - createdb command, 413**
 - createrepo command, 754-755**
 - createuser command, 413**
 - CRL (Computing Research Laboratory), 332**
 - cron daemon**
 - crontab files, reading, 253
 - jobs, running repeatedly, 251-254
 - scheduling tasks, 249
 - crontab files, 253**
 - CrossOver Office, 147-148**
 - Cryptographic options subsection (kernel), 806**
 - csh shell, 255**
 - CUPS (Common Unix Printing System), 179-181, 437-440**
 - local printers, configuring, 185-191
 - PostScript Printer Description (.ppd) files, 179
 - print services, 181-185
 - printers, managing, 433
 - printer entries, creating, 437
 - printer queues, creating, 438
 - schedulers, 180
 - website, 440, 444
 - current directory, files, listing, 698-699**
 - Cursor down command (emacs text editor), 96**
 - Cursor left command (emacs text editor), 96**
 - Cursor movement command (vi text editor), 94**
 - Cursor right command (emacs text editor), 96**
 - Cursor up command (emacs text editor), 96**
 - cursors, arrays, 602**
 - CustomLog directive (Apache web server), 386**
 - cvs command, 638**
- D**
- d file comparison operators, 727**
 - daemons**
 - cron daemon, 251-254
 - mail daemons, 497
 - named domains, 549
 - smbd daemons, starting, 429-430
 - xinetd daemons, 245-246, 450-452
 - Dag Wieers yum repository, 755**
 - data directory, PostgreSQL, initializing, 404-405**
 - data integrity, ensuring, 390**
 - data lookups, databases, 398-399**
 - data loss, causes, 272-273**
 - data protection, databases, 399**
 - data retrieval, SQL (structured query language), 395-397**
 - data structures, Perl programming language, 566-568**
 - data types, PHP, 600-601**
 - database clients, maintaining, 389**
 - database servers, maintaining, 389**
 - database accounts, managing, 390**
 - database administrators. See DBAs**
 - database clients, installing, 389**
 - database level privileges (MySQL), 402**
 - database servers, installing, 389**
 - database users, PostgreSQL, 406-407**
 - databases, 390**
 - atomicity, 399
 - data integrity, ensuring, 390
 - data lookups, 398-399
 - data protection, 399
 - database clients, 408-413
 - flat file databases, 390-391
 - local-GUI-client access, database clients, 410
 - MySQL, 397-403
 - PostgreSQL, 397-408
 - procedural languages, 400
 - queries, subqueries, 399
 - records, 395
 - relational databases, 390-393
 - security, 390
 - SQL (structured query language), 393-397
 - SSH access, database clients, 409-410
 - triggers, 400
 - Web access, database clients, 410-411
 - date command, 264**
 - date shell command, 708-709**
 - Dawson, Terry, 851**
 - DBAs (database administrators), 389-390**
 - dc command, 552**
 - dd command, 295, 782**
 - de Icaza, Miguel, 54**
 - Debian Project, 828**
 - debugging, symbolic debugging, 635**
 - debugging tools, C/C++ programming language, 634-635**
 - declarations (PHP loops), 613**
 - DECNET, 297**
 - default port, Squid proxy servers, 504**
 - default runlevels, booting into, 237-240**
 - default shell, users, changing, 214**
 - define() function, 604**

- defining strings, PHP, 606
- definitions, runlevels, 236-237
- Deitel, Harvey M., 639
- Deitel, Paul J., 639
- delegation, DNS, troubleshooting, 538-539
- Delete character command (emacs text editor), 96
- Delete character command (vi text editor), 94
- Delete line command (emacs text editor), 96
- Delete line command (vi text editor), 94
- deleting
 - groups, 211
 - users, 104, 213
- delivery intervals, Sendmail, configuring, 486
- Dell Computer
 - Linux, use of, 814
 - Linux information pages, 845
- deny directive, Apache web servers, 373-374
- dependency checking, 631
- deployment, Fedora, planning, 822-827
- depmod command, modules, managing, 792
- description field (ftpconversions file), 470
- designer command, 638
- desktop (Fedora), 41-43
- Desktop Effects tool, 56
- desktop environments
 - AIGLX, 56-57
 - GNOME, 53-55
 - KDE, 73-74
 - XFce, 74-75
- desktops, graphical desktops, 88
- destructors, Python scripting language, 593
- device drivers, 790
- device labels, 778
- Device section (xorg.conf file), 59, 62-63
- devices.txt document, 789
- df command, 785
- dhclient command, 331
- DHCP (Dynamic Host Control Protocol), 298-299, 314-315, 319, 512
 - client software, installing, 315-316
 - DNS client configuration, 516
 - Dynamic DNS, 315
 - IP masquerading, 319
 - network hosts, configuring, 316-318
 - ports, 320
 - references, 332
- DHCP Handbook, The*, 319, 333
- dhcpd.conf file, 317
- Dia (OpenOffice.org), 131
- dial-up Internet access, configuring, 324-331
- dictionaries
 - OpenOffice.org, 133
 - Python scripting language, 587
- dig (Domain Information Groper) tool,
 - nameservers, querying, 519
- dig command, 549
- digital cameras, 157-161
- Digital Hermit.com, 810
- digital images, managing, 818
- Digital Subscriber Line (DSL), 320
- directives
 - Apache web servers
 - allow directive, 373-374
 - AuthType directive, 376
 - configuration directives, 360
 - deny directive, 373-374
 - runtime configuration directives, 367
 - bzDisk, 800
 - bzImage, 800
 - httpd.conf file, 368-370
 - MPMs (multiprocessing modules), 370
 - zImage, 800
- directories
 - /bin directory, commands, 84
 - /etc directory, commands, 84-85
 - /home directory, commands, 86
 - /proc directory, commands, 86-87
 - /sbin directory, commands, 84
 - /tmp directory, commands, 88
 - /usr directory, commands, 88
 - /var directory, commands, 88
 - changing, cd command, 687-689
 - creating, mkdir command, 700
 - deleting, rm command, 701-702
 - files, listing, 698-699
 - LDAP, populating, 554-556
 - Linux, basic directories, 81
 - user directories, protecting, 86
- directory permissions, 98-100, 217-219
- DirectoryIndex directive (httpd.conf file), 370
- dirlist enable setting (vsftpd server default settings), 455
- dirmmessage enable setting (vsftpd server default settings), 455
- disable command, 183, 191, 443
- disaster recovery plans, 664-665
- disk drives
 - SCSI disk drives, 791
 - tuning, 670
- disk file systems, 760-761
 - CD-ROM file systems, 767
 - DOS file systems, 766-767
 - ext3 file system, 762-765
 - reiser file system, 766
- disk quotas, 229-231, 267
- disk usage statistics, printing, du command, 690-691
- display banners, 463
- display managers, 57, 68-70
- Display Settings main screen (system-config-display client), 64-65
- displaying
 - connected user information, FTP servers, 472
 - free/used memory, 266-267

- network status, 304
- Portable Document Format (PDF) documents, 184
- PostScript documents, 184
- Displaying the Contents of the env Hash listing (25.2), 567**
- distinguished names (DNs), LDAP, 552-554**
- distributed processing, X Windows System, 57**
- distribution, Linux, text editors, 93-95**
- Divx file format, 174**
- DNS (Domain Name System), 298, 511-512**
 - ACLs (access control lists), defining, 544-545
 - authentication, 526
 - BIND, 511, 524-538
 - caching nameservers, configuring, 522-524
 - clients, configuring for, 512-516
 - configuring, 513
 - dig tool, 519
 - DNSSEC (DNS Security Extensions), 547-548
 - domain names, 516-517
 - domains. *See* domains
 - dotted quad IP addresses, 511
 - Dynamic DNS, DHCP, 315
 - forward lookups, 518
 - forward zones, 535-537
 - FQDN (fully qualified domain name), 516
 - host tool, 520
 - informational websites, 543, 549
 - installing, 525
 - local caches, 518
 - logging, 533
 - name resolution, 518
 - named nameserver daemon, running, 534
 - nameservers, querying, 519-521
 - nslookup command, 520-521
 - potential problem host alerts, 546-547
 - queries, controlling, 545-546
 - real domains, providing for, 535-538
 - related commands, 549
 - resolvers, 517
 - reverse lookups, 518
 - reverse zones, 537-538
 - RR (resource records), 516
 - security, managing, 542-549
 - split DNS, 548-549
 - structure of, 516
 - third-party DNS services, 524
 - tools, 518
 - troubleshooting, 538-542
 - upgrading, 525
 - whois command, 521-522
 - whois servers, querying, 521-522
 - zone file, 532
 - zone transfers, controlling, 546
- DNs (distinguished names), LDAP, 552-554**
- DNS HOWTO for BIND, 550**
- DNSSEC (DNS Security Extensions), 547-548**
- do...until loops, Perl programming language, 574**
- do...while loops, Perl programming language, 574**
- documentation**
 - finding, 851
 - reading, 105-107
- DocumentRoot directive (httpd.conf file), 369**
- dom0, Xen virtualization system, 347**
- domain 0, 347**
- domain components, 552**
- Domain Name System. *See* DNS**
- domains**
 - DNS (domain name system), 511
 - ACLs (access control lists), 544-545
 - BIND, 511
 - configuring clients for, 512-516
 - DNS Security Extensions (DNSSEC), 547-548
 - nameservers, 517
 - providing for, 524-534
 - providing for real domains, 535-538
 - query control, 545-546
 - registering, 538
 - security management, 542-549
 - split DNS, 548-549
 - third-party DNS services, 524
 - troubleshooting, 538-542
 - zone transfers, 546
 - domain 0, 347
 - FQDN (fully qualified domain name), 516
 - named domains, 549
 - unprivileged domains, 347
- domU, Xen virtualization system, 347**
- Doom 3, installing, 195-196**
- DOS file systems, 766-767**
 - creating, 772, 774
 - low-level formatting, 772
- dots per inch (dpi), 154**
- dotted quad IP addresses, 511**
- double quotes, shell scripts, 722**
- download enable setting (vsftpd server default settings), 455**
- dpi (dots per inch), 154**
- Drake, Joshua, 851**
- Draw (OpenOffice.org), 131**
- Dries's yum repository, 755**
- drive geometry, 768**
- drivers**
 - 3D graphics cards, 194
 - graphics drivers, importance of, 56
 - printers, attaining, 187, 191
 - proprietary video cards, installing, 194-195
- dropdb command, 413**
- dropuser command, 413**
- DSL (Digital Subscriber Line), 320**
- du command, 685, 690-691, 785**
- dual boots, 17, 26**
- dual-boot configurations, 840**
- Duff, Hoyt, 259**
- dump command, 285, 785**

`dumpe2fs` command, 785
 DVD drives, installation via, 838
 DVD players, 176
 dvd+rw-tools package, 167
 DVD+RW/-RW drives, 278-279
 DVD-ROM installation (Fedora), 13-15

DVDs

- burning, 161-168
- formats, 166
- packet writing, 167-168
- preformatted DVDs, 167
- rewritability, limits of, 168
- session writing, 167

Dynamic DNS, DHCP, 315

Dynamic Host Configuration Protocol. See DHCP

dynamic ISP address assignments, 321

dynamic modules, Apache web servers, 360

dynamically linked commands, 84

E

`e2fsadm` command, 785

`e2fsck` command, 673

`e2image` command, 785

Echo, 54

`echo` command, 256

`edit` files command, 84

editing

- crontab file, 253
- FTP server files, 453
- httpd.conf file, Apache web servers, 368-370
- system jobs, 252

`edquota` command, 230-231

Ekiga Internet videoconferencing application, 47, 127-128

Elder Scrolls IV, 201

elements, arrays, 602

elevation of privileges, 206

`elinks` command, 386

Elks.Sourceforge.net, 845

Ellis, Margaret A., 639

emacs text editor (Linux), 93-96, 685

email, 479

- autoresponders, 497
- choosing, 495
- commands for, 499
- Hotmail, 489
- mail daemons, 497
- MDAs (Mail Delivery Agents), 483, 495-497
- MS Exchange Server. alternatives to, 497-498
- MTAs (mail transfer agents), 479-484
- MUAs (Mail User Agents), 483-484
- Postfix, 489-490
- receiving, 479-480
- references, 499
- retrieving, Fetchmail, 490-494

- sending, 479-480

- Sendmail, 484-489

- SMTP, 479, 483

email clients, 114-119

email mailing lists, 856-857

`enable` command, 183, 191, 443

encoder applications, 174

`encscript` command, 183

endless loops, 730-731

Enterprise Linux, 813-814, 817

entry components (LDAP), 555

`env` command, 91

environment variables, Linux, 90-93

environment variables (shell scripts), 715

epiphany command, 477

`-eq` number comparison operators, 725

erasing CDs, 166

error checking, Mono, 646

errors, kernel compilation, 807-808

escape sequences, PHP, 605-606

`escputil` driver, 183

Ethereal client, 270

Ethereal graphical network scanner, 267, 331, 666

ethernet cards, 310

ethernet devices, Fedora installation, 27

Evolution email client (Gnome Office), 114-117,

- 128, 143, 499, 557-558

Evolution PIM (Personal Information Management), 47

Exchange Server (MS), 497-498

`ExecCGI` switch (Options directive), 372

execution operators (PHP), 610

EXIF, 178

Exim, 482

`exit` command, 89

exit statements, shell scripts, 735

experimental versions, Apache web servers, 356

`export` command, 92

`exportfs` command, 417

exporting OpenOffice.org to Microsoft formats, 130

exports file, 416

expressions, 256

- regular expressions, 381, 574-575

- shell scripts, comparison of expressions, 724-729

`ext2` disk file system, 761, 763

`ext3` disk file system, 761-763

- defragmentation, 763

- development of, 762-763

- `ext2` transitions, 763

- file integrity, verifying, 764-765

- file/directory sizes, 763

- initrd files, 784-785

- journaling options, 764

- modules, 758

- performance, 763

- structure of, 763

extended partitions, 769
 external commands (ftpconversion file), 469
 extract() array function, 619
 extraversion level section (kernel), 795

F

-f file comparison operators, 727
F-Spot program, digital cameras, 159-161
F-Spot project, 177
FAT (File Allocation Table) disk file system, 761, 767, 772
fat modules (file system), 758
fax/print/scan devices, troubleshooting, 442
fclose() file function, 621-622
fdisk command, 772, 785
 functions of, 770
 Microsoft version versus Linux version, 768
 partition tables, editing, 769-771
Fedora
 64-bit Fedora, 818-819
 boot times, changing, 32
 business considerations, 822-825
 business-related features, 816-818
 consumer-related features, 818
 desktop, 41-43
 development of, 815-816
 documentation, reading, 105-107
 installing, 16-17, 821-822
 Anaconda, 19
 boot loaders, 25-27
 boot screen, 17
 CD-ROM installation, 14-15
 DVD-ROM installation, 13-15
 finishing, 32-33
 firstboot configuration, 34-38
 hard drive storage, 829-830
 hardware compatibility, 830-831
 hardware inventory, 834, 837
 hardware problems, 831-834
 hardware requirements, 828-829
 install-process preparation, 837-839
 kickstart installation method, 842-845
 media checks, 18
 monitor settings, 17
 multiple Ethernet devices, 27
 network configuration, 27
 network installation, 15-16
 partition strategies, 10-14
 partitioning, 839-842
 partitions, 22-25
 planning, 9-14, 822-827
 root password creation, 29-30
 root user account creation, 29-30
 software installation, 30-33
 software selection, 30-33

 starting, 17-21
 time zone setting, 28
 Internet resources, 847-848
 IRC (Internet Relay Chat), 857
 mailing lists, 856-857
 newsgroups, 854-856
 search engines, 848-849
 websites, 848-854
 licensing, 2
 logging in, 38-39
 minimum system requirements, 818
 multi-core machines, running on, 819
 navigating, 43-46
 origins of, 1
 PPC platforms, 819
 scheduled upgrades, 815
 shutting down, 38-39
 user considerations, 826-827
Fedora Announcements mailing list, 848
Fedora Core, 813
Fedora installation
Fedora Modem Configuration Wizard, 327-331
Fedora Project, 852, 856
Fetchmail, 483, 499
 configuring, 491-494
 email, retrieving, 490-494
 installing, 491
 user accounts, 494
fetchmailconf command, 499
FetchYahoo, 497
fields
 /var/log/xferlog, 475
 ftpwho command, 472
file access permissions, changing, chmod command, 689
file comparison operators (comparison of expression), 727-728
file comparisons (comparison of expression), 728
file formats, graphics formats, 155-157
file functions, PHP, 620-622
file handles, 621
file integrity, ext3 file system, verifying, 764-765
file permissions, 213, 556
File Roller, 280-283
file sharing, 415
 NFS (Network File System), 415-418
 references, 443
 Samba, 419-430
File system subsection (kernel), 806
file systems, 757
 /proc file system, 261
 blocks, 758
 CD-ROM file systems, 767
 Coda file systems, 761
 creating, 767-774
 disk file systems, 760-761
 disks as storage device, 768

- DOS file systems, 766-767
 - ext2 file system, 761
 - ext3 file system, 761-765
 - FAT file systems, 761
 - hard drives, formatting and installing, 779
 - initrd image file, examining, 784-785
 - inodes, 759
 - Intermezzo file systems, 761
 - JFS (Journal File System), 766
 - journaling file systems, 761
 - loopback file systems, 781
 - LVM (Logical Volume Management), 781
 - metadata, 757
 - modules, 758, 760
 - mounting, 760, 775-779
 - navigating, command line, 80-82
 - network file systems, 760-761
 - NFS, 761
 - optimizing, 672-673
 - partition tables, creating, 769-771, 779
 - on partitioned disks, 772-774
 - partitions, 760
 - file transferals, 780-781
 - mounting, 780-781
 - mounting as read-only, 784
 - physical structure, 758-762
 - redundant file system descriptors, 759
 - references, 786
 - reiserfs (Reiser File System), 766
 - reiserfs file system, 761
 - relocating, 779-781
 - SMB file systems, 761
 - synchronizing, 672
 - test file systems, creating, 782-784
 - unmounting, 777
 - viewing, 762
 - virtual file systems, 86
 - XFS, 766
- File Transfer Protocol. See FTP**
- file-conversion actions, FTP servers, configuring, 468-470**
- FileInfo switch (AllowOverrides directive), 372**
- files**
- /etc/at.allow, 251
 - /etc/at.deny, 251
 - /etc/crontab file, 252
 - /etc/exports file, 416
 - /etc/fstab, 777-779
 - /etc/fstab file, 230, 416
 - /etc/group files, 210
 - /etc/inittab, 237
 - /etc/modprobe.conf, 793
 - /etc/passwd files, 205
 - /etc/rc.d/rc.sysinit, 236
 - /etc/samba/smb.conf file, 425-428
 - /etc/skel, 213
 - /etc/sudoers file, 227-228
 - /etc/xinetd.conf configuration files, 245
 - /usr/src/linux/init/main.c, 259
 - 00-INDEX files, 789
 - archived files, restoring, 281-282
 - attributes, inodes, 759
 - compressed files, managing, 83-84
 - configuration files
 - /etc directory, 84-85
 - /etc/xen, 350
 - backing up, 272
 - copying, 286-288
 - cp tool, 288, 689-690
 - mc (Midnight Commander) tool, 288-289
 - tar tool, 286-287
 - crontab file, editing, 253
 - current directory, listing, 698-699
 - deleting, rm command, 701-702
 - dhcpcd.conf, 317
 - exports, 416
 - finding
 - find command, 691-693
 - from indexes, 698
 - FTP server files, editing, 453
 - header files, 630
 - immutable files, 759
 - include file, 630
 - initrd image file, examining, 784-785
 - INSTALL files, 357
 - links, creating, 696-697
 - managing with shell, 82-83
 - meminfo file, 86
 - metadata, 757
 - moving, mv command, 701
 - NFS (Network File System), 239
 - ownership, users, 206
 - partitions, transferring to, 780-781
 - password file, 221-222
 - permissions, 759
 - PHP, including, 614-615
 - ppp.linkup file, 486
 - printing
 - cat command, 686-687
 - last lines of, 702
 - README files, 357
 - resolver configuration files, 513
 - sendmail.cf file, 484, 487
 - temporary files, storing, 88
 - variable data files, accessing, 88
 - wtmpfiles, timewarps, 214
- Files section (xorg.conf file), 59-60**
- filesize() file function, 622**
- file_get_contents() file function, 620-621**
- file_put_contents() file function, 620**
- find command, 101, 220, 258, 281, 685, 691-693**
- find2perl command, 577**
- finding files, find command, 691-693**
- fine tuning**
- benchmarks, 669
 - file systems, 672-673
 - references, 681

- finger information field (password file), 221
 - FIPS.EXE command, 839
 - Firefox web browser, 46, 112-113, 119-120, 128, 386, 502
 - firewalls, configuring, 34, 663-664
 - FireWire (IEEE-1394) hard drives, 278
 - fistboot, configuring, 34-38
 - fixed IP address assignments, 299
 - Flash plug-in (Macromedia), 175
 - flat file databases, 390-391
 - flexbackup backup application, 286
 - float data type (PHP), 601
 - floppy-based Linux distributions, 852
 - FollowSymLinks switch (Options directive), 372
 - fonts, X Windows System support, 57-58
 - open() file function, 621-622
 - for loops, 527, 613
 - for statements, shell scripts, 729-730
 - foreach loops, 572-573, 613-614
 - formats
 - DVDs, 166
 - file formats, graphics formats, 155-157
 - video, 174
 - formatting
 - hard drives, 779
 - spreadsheets, Calc (OpenOffice.org), 138-139
 - Writer (OpenOffice.org), 135-136
 - Formatting options (Writer), 134
 - forms (HTML), handling, PHP, 626
 - forward zones (DNS), 535-537
 - forwarding email, Sendmail, 488
 - FQDN (fully qualified domain name), 516
 - Frampton, Steve, 851
 - fread() file function, 621
 - free command, 86, 266-267
 - free memory, displaying, 266-267
 - FreeBSD, 78
 - FreeNX, website, 343
 - Freesco.org, 846
 - FreeType bytecode interpreter patents, 270
 - Freidl, Jeffrey E.F., 256
 - FreshMeat yum repository, 755
 - front end, clients, compared, 410
 - fsck command, 784-785
 - fstab file, 84
 - file systems, mounting automatically, 777-779
 - options, 416
 - FTP (File Transfer Protocol), 445
 - commands list, 477
 - example of, 470
 - installing, 447-449, 838
 - references, 477
 - servers
 - administration commands, 471-476
 - allowing/denying connections, 470-471
 - anonymous servers, 445-446, 455
 - authenticated servers, 445-446
 - BsdfTP-ssl servers, 447
 - choosing, 445-446
 - connected user information, 472
 - editing files, 453
 - file-conversion actions, 468-470
 - NcFTPd servers, 446-447
 - packages, 446
 - vsftpd servers, 446, 451-455
 - wu-ftp servers, 455-467
 - users, 448-450
 - vsftpd servers, default settings, 455
 - xinetd daemons, configuring for wu-ftp servers, 450-452
 - ftp command, 337, 477
 - ftp.kernel.org, 796
 - ftpaccess file, 456-467
 - ftpaccess Wu-FTPd server configuration files, 455
 - ftpconversions Wu-FTPd server configuration files, 455
 - ftpcopy command, 477
 - ftpcount command, 471
 - ftpcp command, 477
 - ftphosts Configuration File for Allowing or Denying Users listing (20.3), 471
 - ftphosts file, FTP server connections, allowing/denying, 470-471
 - ftphosts Wu-FTPd server configuration files, 455
 - ftprestart command, 471, 475
 - ftpshut command, 471, 474-475
 - ftpusers file, ftpaccess configuration file, 457
 - ftpwho -V Command Output listing (20.4), 473
 - ftpwho command, 471-472
 - full backups, 276-277, 281
 - fully qualified domain names (FQDNs), 516
 - function time, tracking, 635
 - functions, 630, 735
 - CONCAT(), 396
 - define(), 604
 - PHP 615-626
 - Python scripting language, 590-591
 - shell scripts, 735-736
 - Fusion MPT device support subsection (kernel), 805
 - FVWM2 website, 76
 - write() file function, 622
- ## G
- GAIM. See Pidgin
 - games, 47
 - Battle for Wesnoth*, installing, 199-200
 - Command & Conquer 3: Tiberium Wars*, 201
 - Doom 3*, 193-196
 - Elder Scrolls IV*, 201
 - GNOME games, 193
 - KDE games, 193
 - KDEedu, 200-201
 - Maelstrom, 193-194

- Planet Penguin Racer*, 193
- Quake 4*, 193, 197-199
- Unreal Tournament 2004*, 193, 197-198
- Windows games, playing, 201-202
- Wolfenstein: Enemy Territory*, installing, 199
- X Windows System games, 193
- gaming, 193-194**
 - 3D graphics cards, 194
 - Cedega, 193, 201-202
 - games, installing, 195-200
 - KDEedu package, 200-201
 - proprietary video drivers, installing, 194-195
 - Wine code, 193
- gcc (GNU C compiler)**, 629, 635-638, 685, 809
- gdb command (C/C++ programming language)**, 635, 638
- GDM (GNOME Display Manager)**, 341
- gdm display manager**, configuring, 68-69
- gdmsetup client**, 69
- gdmsetup command**, 75
- gecos field (password file)**, 221
- gedit text editor (Linux)**, 93
- General options (Writer)**, 134
- General setup subsection (kernel)**, 804
- GetCodecs application**, 174
- gftp command**, 477
- Ghostscript**, 185, 191
- Ghostscript interpreter**, 179, 444
- Ghostscript printer drivers**, 183
- GIDs (group IDs)**, 209, 211
- gif (Graphics Interchange Format) files**, 155
- GIMP (GNU Image Manipulation Program)**, 142-143, 152-154, 177
- gimp command**, 148
- GIMP Tool Kit (GTK)**, 142
- GKrellM**, 267-268
- Glade client**, 637-638
- glade-3 command**, 638
- Global Learning Services (Red Hat)**, 850
- global level privileges (MySQL)**, 402
- global options, Fetchmail**, configuring, 492
- global positioning servers (GPS)**, 313
- [global] section (/etc/samba/smb.conf file)**, 425-427
- GNOME (Gnu Network Object Model Environment)**, 53, 814
 - configuring, 55
 - development of, 54-55
 - File Roller, 282-283
 - games, 193
 - Glade client, 637-638
 - handheld digital cameras, using, 158-159
 - mailing list, 856
 - metacity window manager, 55
 - website, 75
 - X Window System, 53
- GNOME Display Manager (GDM)**, 341
- Gnome Office**, 142-145, 148
- gnome-lokkit command**, 331, 666
- gnome-nettool tool**, 267
- gnome-panel-screenshot mechanism**, 157
- gnome-system-monitor tool**, 268
- GnomeBaker, CD/DVDs, burning**, 162-164
- GNU commands**, 82
- GNU Ghostscript**, 185
- GNU tools**, 788
- Gnumeric (Gnome Office)**, 142, 145
- gnumeric command**, 148
- Go to end of line command (emacs text editor)**, 96
- Go to start of line command (emacs text editor)**, 96
- gocr optical character recognition client**, 154
- Google search engine, using**, 849
- Gotmail**, 496
- gParted**, 11-14
- gpsswd command**, 211
- GPG keys**, 755
- gphoto2 client**, 818
- gprof (profile) command (C/C++ programming language)**, 635
- gprof command**, 638
- GPS (global positioning servers)**, 313
- grabbers**, 174
- Gracenote CDDB Music Recognition Service**, 163
- granting**
 - MySQL privileges, 402-403
 - privileges, PostgreSQL, 407-408
 - system administration privileges to regular users, 225-229
- Grap view (System Monitor)**, 269
- graphic interfaces, Apache web servers**, configuring, 364-366
- graphical configuration tools, networks**, 298-300
- graphical database clients**, 413
- graphical desktops**, 88
- graphical development tools, C/C++ programming tools**, 636-638
- graphical login managers, X Windows System**, support for, 57
- graphical logins**, 88
- graphical process management tools**, 267-270
- graphical process tools**, 270
- graphical user interfaces. See GUIs**
- graphics**
 - F-Spot photo-management application, 160
 - formats, 155-157
 - image captures, xwd Unix screenshot tool, 710
 - import command (ImageMagick), 709
 - manipulating
 - conversions, 155
 - digital cameras, 157-161
 - GIMP 152-154
 - scanners, 153-155
 - screen image capturing, 157
- graphics cards, installing**, 194-195
- graphics drivers, importance of**, 56

Graphics support subsection (kernel), 806
 Green, Andy, 335
 Greenwich Mean Time (GMT), 28, 708
 greeting command, FTP version information,
 hiding, 460
 grep command, 242, 256, 685, 693-694
 grep string file(s) command, 82
 Grid options (Writer), 134
 grolbp driver, 183
 Group directive (httpd.conf file), 368-369
 groupadd command, 211
 groupdel command, 211
 groupmod command, 211
 groups
 adding, 211
 deleting, 211
 devices, ownership changes, 211
 disk quotas, 229-231
 GIDs (group IDs), 209-211
 managing, 210-212
 passwords
 creating, 211
 managing, 220-225
 permissions, 210-211
 assigning, 216
 directory permissions, 217-219
 managing, 215-220
 sgid (set group ID) permissions, 219-220
 UPGs (User Private Groups), 210
 users, adding to, 211
 groups command, 231
 growisofs command, 167-168
 grpck command, 211
 GRUB (Grand Unified Boot Loader) disk
 nondefault runlevels, booting into, 240-241
 passwords, 240
 system boots, performing, 292-293
 GRUB boot loader, 39, 235
 configuring, 26-27
 installing, 25
 GRUB Manual, 259
 “Grub, Glorious Grub,” 259
 gs client, 179
 gs command, 184
 gThumb, 159
 GTK (GIMP Tool Kit), 142
 Gtk#, GUIs, creating, 650-651
 guest operating systems, setting up, Xen
 virtualization system, 348-349
 GUI Network Configuration tool, 515
 GUIs (graphical user interfaces), 683
 adoption of, 53
 AIGLX, 56-57
 Apache web servers, configuring, 364-366
 creating, Gtk#, 650-651
 GNOME, 53-55
 KDE, 73-74
 XFce, 74-75

gunzip command, 83
 gzip package, 83, 295, 796

H

hackers, crackers, compared, 656
 hacking, autohacking, 656
 Hammel, Michael J., 177
 Hancom Office, 146-148
 handheld digital cameras, 157-159
 hard disks, fine tuning, 669-674
 hard drive partitions, installation via, 838
 hard drive storage, planning for, 829-830
 hard drives
 components of, 768
 formatting, 779
 installing, 779
 master/slave jumpers, 779
 partitioning, 22-25
 hard links, 696
 hardware
 backups, 277-279
 BIOS, problem detection, 234
 compatibility, checking, 830-831
 controller cards, 830
 controllerless modems, problems, 832
 CPUs (central processing units), 830, 833-834
 hard disks, performance tuning, 669-674
 input devices, 830
 inventories, preparing, 834, 837
 legacy hardware, using, 828-829
 memory, problems, 833-834
 modems, 830
 motherboard-based hardware, problems, 833
 motherboards, 831
 multimedia, 171-174
 network cards, 830
 personal video recorders, 175-176
 pointing devices, 831
 printers, 831
 problems, preparing for, 831-834
 RAM, 831
 sound cards, 831
 storage devices, 831
 symmetric multiprocessing, problems,
 833-834
 USB devices, problems, 832
 video cards, 831
 hardware compatibility database (Red Hat), 845
 hardware requirements, 828-829
 Hardware tab (system-config-display client), 65-66
 hashes, Perl, 566-567
 HDLC (high-level data link control), 325
 hdparm command, optimization, 671-672
 hdx=ide-scsi command, 670
 header files, 630

- headerless files, 170
 - headless servers, 235
 - Hejlsberg, Anders, 652
 - Help command (emacs text editor), 96
 - Heuser, Werner, 854
 - Hewlett-Packard, Linux, use of, 814
 - hfs modules (file system), 758
 - hidden processes, viewing, 269
 - HIDs (human interface devices), 806
 - High Performance MySQL*, 681
 - high-level data link control (HDLC), 325
 - high-level formatting (file systems), 772
 - HMAC-MD5 algorithm, 526
 - home directories
 - commands, 86
 - users, creating, 213
 - Home icon, 41, 44-46
 - HOME lines (/etc/crontab file), 252
 - [homes] section (/etc/samba/smb.conf file), 425-428
 - home-related features, Fedora, 818
 - home-user backup strategies, 275
 - Horvath, David B., 639
 - host command, 520, 549
 - hosting
 - Linux file system, separate partitions, 841-842
 - virtual hosting, Apache web server, 382-384
 - hostname command, 431
 - Hotmail, 489
 - Hotwayd, 496
 - How Multiple Conditional Statements Lead to Ugly Code listing (27.3), 611
 - HOWTO documents, 851
 - chroot-BIND, 544
 - Config HOWTO Software Configuration, 232
 - disk quotas, 231
 - DVDs, 166
 - LILO configuration, 809
 - LVM, 781
 - Network Boot and Exotic Root, 659
 - Path HOWTO, 232
 - Shadow-Password, 232
 - User-Authentication, 232
 - VideoLAN, 176
 - htaccess configuration files (Apache web server), runtime server configuration settings, 371-372
 - HTML (Hypertext Markup Language), 111, 626
 - htpasswd command, 375
 - HTTP (Hypertext Transfer Protocol), 16, 111
 - httpd command, 386
 - httpd.conf file, Apache web servers, 367-370
 - human interface devices (HIDs), 806
 - hwclock command, 28
 - hwclock shell command, 709
 - Hypertext Markup Language (HTML), 111
 - Hypertext Transfer Protocol (HTTP), 111
 - hyphenation dictionaries, OpenOffice.org, 133
-
- I
 - I20 device support subsection (kernel), 805
 - IBM
 - Linux website, 845, 850
 - Linux, use of, 814
 - Iccast, 152, 177
 - IceWM, 76
 - icons
 - Computer, 41, 44-45
 - Home, 41, 44-46
 - shortcut icons, 42
 - Trash, 41
 - web browser icon, 41
 - IDE disks, bootloaders, 768
 - ide.txt document, 789
 - idebus=xx command, 670
 - Identify command (ImageMagick), 156
 - Identity screen (Evolution), 115
 - index=ata66 command, 670
 - index=autotune command, 670
 - index=dma command, 670
 - IEEE1394 (firewire) support subsection (kernel), 805
 - IETF (Internet Engineering Task Force), 179
 - if statements, shell scripts, 733
 - if/else conditional statements, Perl programming language, 571
 - if/elsif/else listing (25.3), 571
 - ifconfig command, 92, 300-302, 310, 331, 431
 - iftp command, 477
 - IIS (Internet Information Services), 354
 - ImageMagick
 - convert utility, 156
 - Identify command, 156
 - import command, 709
 - website, 178
 - images
 - formats, 155-157
 - manipulating
 - conversions, 155
 - digital cameras, 157-161
 - GIMP 152-154
 - scanners, 153-155
 - screen image capturing, 157
 - IMAP on Linux: A Practical Guide*, 499
 - immutable files, 759
 - import command (ImageMagick), 709
 - importing OpenOffice.org to Microsoft formats, 130
 - Impress (OpenOffice.org), 131
 - in-line kernels, 791
 - include file, 630
 - include keyword (PHP), 614
 - Includes switch (Options directive), 371
 - incremental backups with full backups, 276-277, 281

- indexes, files, finding, 698
- Indexes switch (Options directive), 371
- individual files, machines, copying between, 338
- inheritance, 593-596
- init process, 235
- init scripts, 241-242
- initial RAM disk images, creating, 806-807
- initializing data directory, PostgreSQL, 404-405
- initrd image file, examining, 784-785
- initrd.txt document, 789
- inittab file (/etc directory), 84
- inodes, file attributes, 759
- input, typed input, 5
- Input device support subsection (kernel), 806
- input devices, 830
- input redirection, 255
- InputDevice section (xorg.conf configuration file), 61
- InputDevice section (xorg.conf file), 59, 61
- INSERT statement (SQL), 395
- insmod command, modules, managing, 792
- INSTALL files, 357
- installation
 - Apache web servers, 355-359
 - boot loaders, 25
 - database clients, 389
 - database servers, 389
 - DHCP client software, 315-316
 - Fedora, 16-17, 821-822
 - Anaconda, 19
 - boot loaders, 25-27
 - boot screen, 17
 - CD-ROM installation, 14-15
 - DVD-ROM installation, 13-15
 - finishing, 32-33
 - firstboot configuration, 34-38
 - hard drive storage, 829-830
 - hardware compatibility, 830-831
 - hardware inventory, 834, 837
 - hardware problems, 831-834
 - hardware requirements, 828-829
 - install-process preparation, 837-839
 - kickstart installation method, 842-845
 - media checks, 18
 - monitor settings, 17
 - multiple ethernet devices, 27
 - network configuration, 27
 - network installation, 15-16
 - partition strategies, 10-14
 - partitioning, 839-842
 - partitions, 22-25
 - planning, 9-14, 822-827
 - root password creation, 29-30
 - root user account creation, 29-30
 - software installation, 30-33
 - software selection, 30-33
 - starting, 17-21
 - time zone setting, 28
 - localhost web servers, 355-359
 - boot loaders, 25
 - database clients, 389
 - database servers, 389
 - DHCP client software, 315-316
 - Fedora, 16-17, 821-822
 - Anaconda, 19
 - boot loaders, 25-27
 - boot screen, 17
 - CD-ROM installation, 14-15
 - DVD-ROM installation, 13-15
 - finishing, 32-33
 - firstboot configuration, 34-38
 - hard drive storage, 829-830
 - hardware compatibility, 830-831
 - hardware inventory, 834, 837
 - hardware problems, 831-834
 - hardware requirements, 828-829
 - install-process preparation, 837-839
 - kickstart installation method, 842-845
 - media checks, 18
 - monitor settings, 17
 - multiple ethernet devices, 27
 - network configuration, 27
 - network installation, 15-16
 - partition strategies, 10-14
 - partitioning, 839-842
 - partitions, 22-25
 - planning, 9-14, 822-827
 - root password creation, 29-30
 - root user account creation, 29-30
 - software installation, 30-33
 - software selection, 30-33
 - starting, 17-21
 - time zone setting, 28
 - FTP software, 447-449
 - games, 195-200
 - hard drives, 779
 - OpenOffice.org, 131-133
 - operating systems, challenges, 821
 - Postfix, 490
 - proprietary video cards, 194-195
 - Samba, 419
 - Squid proxy servers, 502
 - Xen virtualization system, 347-348
- installed RPM package listings, 849-850
- Instant Messaging (IM), Pidgin, 121-122
- integer data type (PHP), 601
- integers, Python scripting language, 581
- Intel-based Linux distributions, 853
- interfaces
 - AGLX, 56-57
 - Apache web servers, configuring, 364-366
 - GNOME, 53-55
 - GUIs, 683
 - adoption of, 53
 - creating, 650-651
 - KDE, 73-74
 - localhost interfaces, 307-309
 - network interfaces, configuring, 300-302
 - Python, getting, 580
 - XFce, 74-75
- InterMezzo network file system, 761
- Internet
 - browsing, 111-113
 - connecting to, 818
 - development of, 111
 - email clients, 114-119
 - installation via, 838
 - Instant Messaging, Pidgin, 121-122
 - IRC (Internet Relay Chat), 122-124
 - Pan newsreader, 125-126
 - RSS readers, 119-120
 - Usenet Newsgroups, 124-125
 - videoconferencing, Ekiga, 127-128
- Internet Connection Wizard, 320-331
- Internet connections
 - dial-up Internet access, configuring, 324-331
 - networks, 320-321
 - common configuration, 321-322
 - DSL access configuration, 322-323
 - PPPoE, 323-324
 - troubleshooting, 331
- Internet Engineering Task Force (IETF), 179
- Internet Explorer (MS), Squid proxy server, configuration for, 502
- Internet Information Services (IIS), 354
- Internet Printing Protocol (IPP), 179, 191
- Internet Printing Protocol standards website, 444
- Internet Protocol. See IP (Internet Protocol)
- Internet Relay Chat. See IRC (Internet Relay Chat)

Internet resources, 847-848
 IRC (Internet Relay Chat), 857
 mailing lists, 856-857
 newsgroups, 854-856
 search engines, 848-849
 websites, 848-854

Internet service providers (ISPs), 511

Internet workstation, 46

interpreting shell scripts through specific shells, 714-715

intranet websites, Apache web servers, 384

intranets, 353

inventories, hardware, preparing, 834, 837

IP (Internet Protocol) addresses, 511
 dynamic assignments, 321
 fixed IP address assignments, 299
 leases, 314
 limits, 313-314
 static IP address assignments, 299

IP masquerading, 319

IPP (Internet Printing Protocol), 179, 191

IRC (Internet Relay Chat) clients, 122-124
 resources, 857
 root users, using as, 226

IRCd servers, 124

IrDA (infrared) support subsection (kernel), 805

isalnum() method, Python, 584

ISC (Internet Software Consortium), 524

isdigit() method, Python, 584

ISDN subsystem subsection (kernel), 805

islower() method, Python, 584

iso9660 file system, 767

ISPs (Internet service providers), 511

isset() function, 622-623

istitle() method, Python, 584

isupper() method, Python, 584

iTunes, 149

iwconfig command, 310, 331

iwlist command, 310

iwpriv command, 311

iwspy command, 311

J

Jabber, 122

Jackson, John R., 296

JavaServer Pages (JSP), 410

JetDirect, 415

JFS (Journal File System), 761, 766

jfs modules (file system), 758

job-control commands, 255

jobs
 print jobs, managing, 441-442
 running repeatedly, cron daemon, 251-254
 system jobs, editing, 252

joe text editor (Linux), 93

Journal File System (JFS), 766

journal mode, ext3 disk file system, 764, 774

journaling file systems, 761, 766

journaling options, ext3 file system, 764

Joy, Bill, 94

jpg (Joint Photographic Experts Group) file format, 155

JSP (JavaServer Pages), 410

K

kate text editor (Linux), 93

kcontrol command, 74

kdat tool, backups, creating, 283-284

KDE (K Desktop Environment), 73-74
 ark tool, 283-284
 games, 193
 kdat tool, 283-284
 Konqueror web browser, 113
 mailing list, 856
 processes, monitoring, 270
 website, 75

KDEedu, 200-201

KDevelop client, 636-637

kdevelop command, 638

kdf tool, 270

kdm display manager, configuring, 69-70

keedit text editor (Linux), 93

kernel (Linux), 787-788
 /usr/src/kernels/yourkernelversion
 directory, 789
 backing up, 799
 compiling, 798-808
 configuring, 801-806
 GNU tools, 788
 gzip package, 796
 initial RAM disk images, creating, 806-807
 interacting with, /proc directory, 86-87
 introduction of, 788
 loading, 235-236
 Makefiles, 788
 managing, 809
 optimizing, 674-675
 patching, 797-798
 recompiling, 794
 retaining current version, 800
 source tree, 788-790
 sources, obtaining, 796-797
 speeding up, 800
 subsections, 804-806
 troubleshooting, 807-809
 versions, 795-796

kernel hackers, 790

Kernel hacking subsection (kernel), 806

- kernel modules
 - file system, 758
 - file systems, 758
 - Livina repository, 194-195
 - kernel oops, 808-809
 - Kernel Traffic.org, 809
 - kernel-parameters.txt document, 789
 - kernel-xen package, 347
 - Kernel.org, 809
 - kernels, 787, 791
 - C programming language, 630
 - device drivers, 790
 - disk drives, tuning, 670
 - in-line kernels, 791
 - modular kernels, 791-794
 - monolithic kernels, 791
 - numbering schema, 816
 - patched kernels, 794
 - RAM disk images, 807
 - recompiling, 794
 - selecting, 791
 - key buffer usage, MySQL, measuring, 677-678
 - key-based logins, 339-340
 - keyboards, 830
 - keys
 - array elements, 602
 - Python dictionaries, 587
 - keys function (Perl), 567
 - keys() method, Python, 587
 - kibitz command, 258
 - kickstart installation method, 842-845
 - kill command, 263-264
 - kill-SIGHUP command, 507
 - Kirch, OLaf, 851
 - KMail, 118-119
 - kmail command, 499
 - Kochan, Stephen G., 639
 - KOffice, 144-148
 - Komarinski, Mark F., 851
 - Konqueror web browser (KDE), 113, 386, 477, 502
 - korn command, 499
 - Korn, David G., 736
 - Korn, Jeffery, 736
 - koshell command, 148
 - ksh shell, 255
 - kspread command, 148
 - ksysguard tool, 270
 - KWord (KOffice), 145
- L**
- lame delegation, 539
 - lame servers, 539
 - LANG environment variable (Linux), 90
 - Langfeldt, Nicolai, 549
 - LANs (local area networks), printing, enabling, 431-434
 - laptops, Linux resources, 853-854
 - large-enterprise backup strategies, 275
 - last command, 214
 - lastb command, 214
 - LBA (Logical Block Addressing), 779
 - LDAP (Lightweight Directory Access Protocol), 551-552
 - assigning passwords to, 553
 - client configuration, 557-558
 - CN (common name), 552, 555
 - directories, populating, 554-556
 - DNs (distinguished names), 552-554
 - entry components, 555
 - LDIF, 554
 - managing, 558-559
 - OpenLDAP 551, 556
 - references, 559
 - server configuration, 552-556
 - LDAP Directories Explained, 559
 - LDAP System Administration, 559
 - ldapadd command, 556
 - ldapsearch command, 556
 - LDIF (LDAP Data Interchange Format), 554
 - LDP Author Guide", 851
 - LD_LIBRARY_PATH environment variable (Linux), 91
 - le number comparison operators, 726
 - Learning Perl, 578
 - Learning Python, 597
 - leases (IP addresses), 314
 - legacy hardware, using, 828-829
 - legacy printers, troubleshooting, 442-443
 - Lemay, Laura, 578
 - less command, 685, 694-696, 793
 - less filename command, 82
 - LessTif project, 76
 - levels, backups, Unix, 275
 - lftp command, 477
 - Liberty, Jesse, 639, 652
 - libraries
 - Mono, 647-651
 - shared libraries, 84
 - Library routines subsection (kernel), 806
 - licensing, Fedora, 2
 - Liferea, 119-120
 - Lightweight Directory Access Protocol. See LDAP
 - LILO boot loader, 235, 259
 - LILO User's Guide, 259
 - Limit switch (AllowOverrides directive), 372
 - linkers, 630
 - links
 - creating, ln command, 696-697
 - hard links, 696
 - symbolic links, 696
 - Linus Linux kernel, introduction of, 788

Linux

- businesses, use of, 814
- certification courses, 850
- commercial support, 850
- compilation dates, viewing, 816
- directories, basic directories, 81
- environment variables, 90-93
- Internet resources, 847-848
 - IRC (Internet Relay Chat), 857
 - mailing lists, 856-857
 - newsgroups, 854, 856
 - search engines, 848-849
 - websites, 848-854
- kernel, 787-788
 - /usr/src/kernels/yourkernelversion directory, 789
 - backing up, 799
 - C programming language, 630
 - compiling, 798-807
 - configuring, 801-806
 - GNU tools, 788
 - gzip package, 796
 - initial RAM disk image creation, 806-807
 - introduction of, 788
 - Makefiles, 788
 - managing, 809
 - numbering schema, 816
 - patching, 797-798
 - recompiling, 794
 - retaining current version, 800
 - source tree, 788-790
 - sources, 796-797
 - speeding up, 800
 - subsections, 804-806
 - troubleshooting, 807-809
 - versions, 795-796
- logging into, 88-90
- logging out from remote computers, 89-90
- MS-DOS, compared, 78
- permissions, 96-101
- popularity of, 814
- Python scripting language, 579-580
- Red Hat Linux, 1, distribution of, 813
- root accounts, working as, 102-105
- text editors, 93-94
 - console-based text editors, 93
 - emacs text editor, 95-96
 - vi text editor, 94-95
- UNIX, compared, 814
- “Linux Administration Made Easy” Linux guide, 851**
- “Linux Consultants Guide”, 851**
- Linux Documentation Project, 295, 851**
- Linux file system, hosting, separate partitions, 841-842**
- Linux FireWire project website, 845**
- “Linux from Scratch” Linux guide, 851**
- Linux Gazette.com, 259**
- Linux Kernel Archives website, 809**
- “Linux Kernel Module Programming Guide,” 851**
- “Linux Kernel Rebuild Guide, The,” 810**
- “Linux Network Administrator’s Guide, The,” 851**
- Linux Professional Institute, 850**
- Linux Standard Base website, 259**
- Linux System Administrator’s Security Guide website, 232**
- Linux TV Project, 176**
- Linux USB project website, 845**
- Linux Users Groups (LUGs), joining, 851**
- Linux.org, 846**
- LinuxGames.com, 202**
- Listen directive (httpd.conf file), 368**
- listing processes, ps command, 701**
- listings**
 - 20.1 (Shadow Password File ftp User Entry), 449
 - 20.2 (xinetd Configuration File for wu-ftp), 451
 - 20.3 (ftphosts Configuration File for Allowing or Denying Users), 471
 - 20.4 (ftpwho -V Command Output), 473
 - 20.5 (Sample /var/log/xferlog File with Inbound and Outbound Logging), 476
 - 25.1 (Simple Perl Program), 564
 - 25.2 (Displaying the Contents of the env Hash), 567
 - 25.3 (if/elsif/else), 571
 - 25.4 (Using Backticks to Access the Shell), 575
 - 27.1 (Testing Types in PHP), 601
 - 27.2 (Manipulating Arrays), 603
 - 27.3 (How Multiple Conditional Statements Lead to Ugly Code), 611
 - 27.4 (Using a switch/case Block), 611
 - 27.5 (Setting and Unsetting Variables), 623
- installed package listings, 849-850**
- lists, Python scripting language, 585-587**
- Live CDs, 9, 17**
- Livna repository, 194-195**
- Livna yum repository, 755**
- In command, 358, 685, 696-697**
- Loadable module support subsection (kernel), 804**
- loading**
 - kernel, 235-236
 - modules, 794
- local printers, 180**
 - configuring, 185-191
 - print queues, creating, 185-189
 - print settings, editing, 189-191
- local repositories, creating with yum tool, 753-755**
- local-GUI-client access, database clients, 410**
- localhost interfaces, 308-309**
- locate command, 685, 698**
- locate file (Linux), 82**
- locking user accounts, 214**

LogFormat statements (Apache web server), 385
logging

Apache web servers, 384-386
BIND, 532-533

logging out, Linux, 89-90

logical comparison operators (comparison of expression), 728-729

logical comparisons (comparison of expression), 728

Logical Disk Manager partitions (file system), 760

Logical Volume Management (LVM), 22, 781

logins

brute-forcing, 339
Fedora, 38-39
graphical logins, 88
Linux, 89-90
SSH (secure shell) remote logins, 320, 339

logname command, 231

logout command, 89

logwatch command, configuring, 719

lokkit command, 331, 663, 666

long integers, Python scripting language, 581

loopback file systems, 781-783

loopback interfaces, 307-309

loops

endless loops, 730-731
Perl programming language, 572-574, 588-590
PHP, 612-614

Lord of the Rings, The, 152

losetup command, loopback file systems, creating, 782

LostCircuits.com, 259

low-level formatting (DOS), 772

lp command, 183, 191, 440, 443

lpadmin command, 183

lpc command, 183, 191, 440-441, 443

lpd.perms man page, 432

lpf command, 183

lpq command, 191, 440-443

lpr command, 441

lprm command, 183, 191, 440-443

LPRng Print services restrictions, 432

lpstat command, 183, 191, 440, 443

ls command, 97, 215, 217, 685, 698-699

lsmod command, modules, managing, 792

lspci command, 172

lsraid command, 785

-lt number comparison operators, 726

LUGs (Linux Users Groups), joining, 851

lusers, 209

LVM (Logical Volume Management), 781

M

.m3u file format, 152

Mac OS X, 78

MACHINE environment variable (Linux), 91

Macintosh partitions (file system), 760

Macromedia Flash plug-in, 175

Maelstrom, 193-194

magic cookies, 461-462, 474-475

mail command, 499

mail daemons, 497

mail relaying, Sendmail, configuring, 487

mail server options, Fetchmail, configuring, 492-493

Mail User Agents (MUAs), 483-484

maildir (Qmail), 482

mailing lists, 856-857

MailScanner, 496

MAILTO lines (/etc/crontab file), 252

Main() method, 644

maintenance mode (Runlevel 1), 237

major version section (kernel), 795

make bzImage command, 800

make clean command, kernel, compiling, 800

make command, 638, 685, 797, 809

make command (C/C++ programming language), 630-632

make config utility, kernel, configuring, 801

make install command, 801

make menu config utility, kernel, configuring, 802

make modules command, kernel compilation, 800

make modules_install command, 801

make utility, 790

make xconfig utility, kernel, configuring, 802-806

makefiles, 631-632

makefiles

Linux kernel, 788

Targets, creating, 631-632

man command, 106, 566, 685, 700

man pages, 106-107

graphics manipulation, 156

shells, 255

managing

compressed files, command line, 83-84

files with shell, 82-83

groups, 210-212

LDAP (Lightweight Directory Access Protocol), 558-559

passwords, 220-225

permissions, 215-220

print services, 183-185

users, 212-215

"Managing Initscripts with Red Hat's chkconfig," 259

Manipulating Arrays listing (27.2), 603

manual pages, reading, man command, 700

manually configuring

disk quotas, 230-231

loopback interfaces, 308-309

manually restoring, partition tables, 290-291

manually starting

- Apache web servers, 360-361
- system services, 248
- manually stopping, system services, 248**
- MAPI (Microsoft's Messaging Application Program Interface), 498**
- Marvel TV-tuner/video display cards, 172
- Masquerading, Sendmail, configuring, 485
- Master Boot Record. *See* MBR
- master nameservers, 517
- mastering DVDs, 166
- Mastering Regular Expressions*, 256
- Math (OpenOffice.org), 131
- math operators, Perl, 569
- Matrox Marvel TV-tuner/video display cards, 172
- Matrox Rainbow Runner G-Series TV-tuner/video display cards, 172
- max clients setting (vsftpd server default settings), 455
- max per ip setting (vsftpd server default settings), 455
- mbox format, 482
- MBR (Master Boot Record), 235, 290, 768
- mc (Midnight Commander) tool, files, copying, 288-289
- mc command, 258
- MDAs (mail delivery agents), 483
 - choosing, 495-497
 - FetchYahoo, 497
 - Gotmail, 496
 - Hotwayd, 496
 - MailScanner, 496
 - Procmal, 495
 - Spamassassin, 495-496
 - Squirrelmail, 496
- measuring key buffer usage, MySQL, 677-678
- media, backups, 277-278**
 - CD-RW drives, 278
 - DVD+RW/-RW drives, 278-279
 - FireWire (IEEE-1394) hard drives, 278
 - network storage, 279
 - software, 280-286
 - tape drives, 279
- meminfo file, 86**
- memory**
 - free/used memory, displaying, 266-267
 - problems, preparing for, 833-834
- Memory Technology Devices (MTDs) subsection (kernel), 804**
- menu options, 43-44**
- message delivery intervals, Sendmail, configuring, 486**
- metacity, download page, 76**
- metacity window manager, GNOME, 55**
- metadata, 757**
- mformat command, 785**
- Microsoft Exchange Server, alternatives to, 497-498

- Microsoft formats, OpenOffice.org, importing/exporting to, 130
- Microsoft Office, OpenOffice.org, compatibility, 129
- Microsoft Windows, productivity applications, 147-148
- Microsoft's Messaging Application Program Interface (MAPI), 498
- Migration Center (Red Hat), 823, 845
- MIME (Multipurpose Internet Mail Extensions) protocol, 124
- mini-CD Linux distributions, 852
- minimum hardware requirements, 828-829
- minimum system requirements, 818
- Minix.org, 810
- minor version section (kernel), 795
- mirroring data, 277
- miscellaneous fonts, X Windows System, 58
- mkbootdisk command, 809
- mkmdir command, 217, 685, 700
- mkdosfs command, DOS file system, creating, 774-775
- mke2fs command, 772-773
- mkfs command, 785
- mkfs.ext2 command, 772
- mkfs.ext3 command, 773-774
- mkfs.msdos command, 772
- mkfs.vfat command, 772
- mkinitrd command, 809
- mkisofs command, 164-165, 785
- mkreiserfs command, 774, 785
- mkswap command, 785
- Mode toggle command (vi text editor), 94
- modems, 830-832
- moderated newsgroups, 124
- modinfo command, modules, managing, 792
- modprobe command, modules, managing, 792
- modprobe.conf file (/etc directory), 84
- modular kernels, 791-794
- Module section (xorg.conf file), 59-61**
- modules**
 - Apache web servers, 377-382
 - dynamic modules, 360
 - MPMs (multiprocessing modules), 370
 - static modules, 360
 - file systems, 758, 760
 - kernel, Livina repository, 194-195
 - loading, 794
 - managing, 792-794
 - PAM (Pluggable Authentication Modules), 222-224
 - Perl programming language, 576-577
 - Python scripting language, 596
 - removing, 793
- mod_access module (Apache web server), 378**
- mod_alias module (Apache web server), 378**
- mod_asis module (Apache web server), 378**
- mod_auth module (Apache web server), 379**
- mod_auth_anon module (Apache web server), 379**

- mod_auth_dbm** module (Apache web server), 379
- mod_auth_digest** module (Apache web server), 379
- mod_autoindex** module (Apache web server), 379
- mod_cgi** module (Apache web server), 379
- mod_dir** module (Apache web server), 380
- mod_env** module (Apache web server), 380
- mod_expires** module (Apache web server), 380
- mod_headers** module (Apache web server), 380
- mod_include** module (Apache web server), 380
- mod_info** module (Apache web server), 380
- mod_log_config** module (Apache web server), 380
- mod_mime** module (Apache web server), 381
- mod_negotiation** module (Apache web server), 381
- mod_proxy** module (Apache web server), 381
- mod_rewrite** module (Apache web server), 381
- mod_setenvif** module (Apache web server), 381
- mod_spelling** module (Apache web server), 381
- mod_ssl** module (Apache web server), 382
- mod_status** module (Apache web server), 382
- mod_unique_id** module (Apache web server), 382
- mod_userdir** module (Apache web server), 382
- mod_vhost_alias** module (Apache web server), 382
- Monitor** section (xorg.conf file), 59, 62
- monitoring user activity**, 214-215
- monitoring tools**
 - console-based monitoring, 261-263
 - disk quotas, 267
 - free/used memory, displaying, 266
 - graphical process management tools, 267-270
 - graphical process/system management tools, 269
 - kill command, 263-264
 - priority scheduling, 264-266
 - system management tools, 267-270
- monitors**
 - configuring, 64
 - settings, Fedora installation, 17
- Mono**, 641
 - advantages of, 641-642
 - C# programs, 644-645
 - command-line tools, 642-644
 - error checking, 646
 - GUIs, creating, 650-651
 - libraries, 647-651
 - MonoDevelop, 643-644, 651
 - parameters, printing out, 645
 - references, 651
 - variables, creating, 645-646
 - website, 651
- MonoDevelop**, 643-644, 651
- monolithic kernels**, 791
- Monty Python's Flying Circus**, 597
- motherboard-based hardware**, problems, preparing for, 833
- motherboards**, 831
- mound** command, command-line options, 776
- mount** command, 418, 760, 785
 - components of, 776
 - file systems, mounting, 775-776
 - Samba shares, mounting, 430
- mounting**
 - file systems, 760, 775-779
 - partitions, 780-781, 784
 - shares, Samba, 430
- Mourani, Gerhard**, 851
- mouse devices**, 62
- mouseconfig** command, 74
- mov** file format, 174
- Mozilla Firefox**, 112-113, 119-120, 128
- Mozilla Thunderbird** email client, 117-118
- MP3 files**, 170-171
- MP3 support**, 47
- mpage** command, 183
- MPEG files**, 170, 174
- MPlayer** video player, 177
- MPMs** (multiprocessing modules), Apache web servers, 370
- mpm_common** multiprocessing module (Apache web server), 370
- MS-DOS**, 78
- msdos** modules (file system), 758
- MTAs** (mail transfer agents), 479-480
 - choosing, 482-484
 - Exim, 482
 - Fetchmail, 490-494
 - Hotmail, 489
 - Postfix, 481, 489-490
 - Procmail, 483
 - Qmail, 481-482
 - Sendmail, 480-481
 - building, 487
 - configuring, 484-485
 - email forwarding, 488
 - email rejection, 488-489
 - mail relaying, 487
 - message delivery intervals, 486
 - smart hosts, 485-486
 - Spamassassin, 483
- MUAs** (Mail User Agents), 483-484
- multi-core machines**, Fedora, running on, 819
- Multi-device support** subsection (kernel), 805
- multi-session CDs**, creating, 166
- multidimensional arrays** (PHP), 602
- multimedia**, 47, 149
 - CDs, burning, 161-168
 - DVDs, burning, 161-168
 - gaming
 - KDEedu package, 200-201
 - video driver installation, 194-195
 - Windows games, 201-202
 - games, installing, 195-200

- graphics manipulation
 - digital cameras, 157-161
 - GIMP, 152-154
 - graphics conversion, 155
 - graphics formats, 155-157
 - scanners, 153-155
 - screen image capturing, 157
- intellectual property rights, 152
- music, 149-152, 168-171
- sound, 168-171
- sound cards, 169-170
- storage capacity, 166
- TV cards, 171-174
- TV/video, 171
- video, viewing, 171-176
- video cards, 171-174
- video formats, 174
- Multimedia devices subsection (kernel), 806**
- multiple files, machines, copying between, 339**
- multiple workspaces, 72**
- multiprocessing modules (MPMs), Apache web servers, 370**
- Multipurpose Internet Mail Extensions (MIME) protocol, 124**
- MultiViews switch (Options directive), 372**
- music, listening to, 149-152**
- mutt command, 499**
- mv command, 685, 701**
- mv file dir command, 82**
- mv file1 file2 command, 82**
- myenv shell script, 712-714**
- MySQL**
 - configuring, 400-403
 - data lookups, 398-399
 - data protection, 399
 - database clients, 408-412
 - databases, creating, 401-402
 - key buffer usage, measuring, 677-678
 - measuring key buffer usage, 678
 - PostgreSQL, compared, 397-400
 - privileges, 402-403
 - query caches, 678-680
 - query optimization, 680
 - read buffers, 680
 - root users, passwords, 401
 - table caches, 680
 - tuning, 676-680
 - website, 414
- mysql command, 413**
- mysqladmin command, 402, 413**
- mysqldump command, 414**
- MythTV, 176**

N

- n string expression operators, 724**
- name resolution, DNS, 511, 518**
- name-based virtual hosting, Apache web server, 383-384**
- named.conf file, 527-529**
- nameservers**
 - authoritative nameservers, 517
 - caching nameservers, configuring, 522-524
 - DNS, 517-518
 - master nameservers, 517
 - querying, 519-521
 - serial numbers, maintaining, 540
 - slave nameservers, 517
- nano command, 258**
- nano text editor (Linux), 93**
- NAS (Network Attached Storage), 279**
- NAT (network address translation), 313, 319**
- National Security Agency (NSA), 35**
- Nautilus, 162, 477**
- nautilus command, 477**
- navigating**
 - Fedora, 43-46
 - file systems, command line, 80-82
- ncftp command, 477**
- NcFTPd servers, 446-447**
- ncurses-based command-line configuration tools, 244**
- ne number comparison operators, 726**
- Nessus, vulnerability assessments, performing, 657-658**
- .NET Framework, 641-642**
- .NET Framework Essentials, 652**
- NetBoot, 235**
- netconfig command, 332**
- NETGEAR, 435-436**
- netmasks, 313**
- netstat command, 304**
- NetWare, 297**
- network address translation (NAT), 313, 319**
- Network Attached Storage (NAS), 279**
- network cards, 830**
- network interface cards. See NICs**
- network configuration, Fedora, 27**
- network configuration files, 305-307**
- Network File System. See NFS**
- network file systems, 760-761**
- network hosts, configuring, DHCP (Dynamic Host Configuration Protocol), 316-318**
- network installation, Fedora, 15-16**
- network interfaces, configuring, 300-302**
- Network News Transfer Protocol (NNTP), 125**
- network newsgroups, 124-126**
- network sniffing, 662**
- network status, displaying, 304**
- network storage, 279**
- network subnet/host address network parameters, 314**
- networking**
 - TCP/IP, 309-310
 - wireless networking, 310-314
- Networking support subsection (kernel), 805**

- NetworkManager, wireless networks, configuring, 50-51**
 - networks**
 - backups, 659
 - classes, 312
 - configuration files, 305
 - configuration tools, 297-307
 - DHCP, 314-320
 - dial-up access, 326, 331
 - file sharing, Samba, 419-430
 - firewalls, configuring, 663-664
 - ifconfig, 301
 - Internet connections, 320-331
 - localhost interfaces, 308-309
 - NAT (network address translation), 313
 - NFS (Network File System), 415-418
 - passwords, 659-660
 - physical security, 659-660
 - printers, configuring, 435-436
 - printing, 431
 - CUPS, 437-440
 - enabling, 431-434
 - session message block printing, 434-435
 - security, 660-665
 - wireless networks
 - access points, 659
 - configuring, 49-51
 - securing, 658-659
 - “New Korn Shell, The,” 736**
 - news.gmane.org, 125**
 - newsgroups (Usenet), 124-126, 854-856**
 - newsreaders, Pan newsreader, 125-126**
 - newusers command, 225, 231**
 - next statements, Perl programming language, 573**
 - NFS (Network File System), 239, 415-416, 761**
 - client configuration, 418
 - installation via, 838
 - server configuration, 416-418
 - uses of, 415
 - nfs modules (file system), 758**
 - nice command, 264**
 - NICs (network cards), 297**
 - configuring, 310
 - promiscuous mode, 661
 - nmap command, 435, 657-658, 667**
 - NNTP (Network News Transfer Protocol), 125**
 - noatun viewer, 175**
 - noload mode, ext3 disk file system, 774**
 - non-rectangular windows, X Windows System, support for, 57**
 - nondefault runlevels, booting into, 240-241**
 - None switch (Options directive), 371**
 - normal integers, Python scripting language, 581**
 - Northrup, Charles J., 736**
 - Novell website, 76**
 - NS records, 531**
 - NSA (National Security Agency), 35**
 - nslookup command, nameservers, querying, 520-521**
 - nsupdate command, 549**
 - ntfs modules (file system), 758**
 - ntsysv command, 242-244, 249**
 - number comparisons (comparison of expression), 725, 727**
 - numbering schema, kernels, 816**
 - numbers, Python scripting language, 581-582**
 - numeric comparison operators, Perl programming language, 568**
 - NVIDIA video drivers**
 - installing, 194-195
 - Linux driver support forum, 202
 - Linux drivers, 202
- ## O
- o logical comparison operators, 728**
 - object data type (PHP), 601**
 - object variables, Python scripting language, 592-593**
 - OCR (optical character recognition), 154**
 - OCS (Oracle Collaboration Suite), 498**
 - Office (Microsoft), OpenOffice.org, compatibility, 129**
 - office suite, 46**
 - OfficeJet Linux driver project (HP) website, 442**
 - Ogg audio format, 149**
 - Ogg-Vorbis files, 170**
 - Old CD-ROM drivers subsection (kernel), 805**
 - oocalc command, 148**
 - oaimpress command, 148**
 - OOP (object-oriented programming), Python scripting language, 591-592**
 - class inheritance, 593-595
 - classes, 592-593
 - constructors, 593
 - destructors, 593
 - modules, 596
 - multiple inheritance, 595-596
 - object variables, 592-593
 - references, 597
 - Vaults of Parnassus, 596
 - website, 597
 - oowriter command, 148**
 - Open Xchange message server, 498**
 - open-source development model, Red Hat, 814**
 - OpenBSD, 78**
 - OpenDocument, standardization, 141**
 - OpenLDAP, 551**
 - file permissions, 556
 - website, 559

OpenOffice.org, 130

- Base, 131
- Calc, 130, 136
 - data summarization, 139-141
 - formatting, 138-139
 - starting, 137-138
- configuring, 131-133
- development of, 131
- Dia, 131
- Draw, 131
- hyphenation dictionaries, 133
- Impress, 131
- installing, 131-133
- Math, 131
- Microsoft formats, importing/exporting to, 130
- Microsoft Office, compatibility, 129
- Planner, 131
- spelling dictionaries, 133
- website, 132
- Writer, 130, 133-136

OpenPVR, 176**OpenSound.com, 177****OpenSSH servers, 446**

- configuring, 336-337
- ftp command, 337
- rcp command, 337
- scp command, 338
- sftp command, 339
- ssh-keygen command, 339-341
- website, 343, 477

OpenSSH-related tools, 659**operands, 607****operating systems**

- guest operating systems, setting up, 348-349
- installing, challenges, 821

operator overloading, Python scripting**language, 585****operators**

- Perl programming language, 568-570
- PHP, 607-610
- Python scripting language, 581

optical character recognition (OCR), 154**optimization, 669**

- Apache web server, 675-676
- benchmarks, 669
- file systems, 672-673
- hard disks, 669-674
- kernel, 674-675
- MySQL, 676-680
- references, 681

optimizing, Linux kernel, 674**options**

- rpm command, 739-744
- Writer (OpenOffice.org), 134

Options directive (Apache web server), 371-372**options field (ftpconversions file), 469****Options switch (AllowOverrides directive), 372****Oracle, Linux, use of, 814****Oracle Collaboration Suite (OCS), 498****ordered mode, ext3 disk file system, 764, 774****organizational units (OUs), 554****Orwant, Jon, 578****OSS (Open Sound System) sound card drivers, 169****OUs (organizational unit), 554****Outlook, 498****output, paging through, less command, 694-696****output redirection, 255****overburning CDs, 166****ownership, files, users, 206****P****packages, 46**

- dvd+rw-tools, 167
- FTP servers, 446
- games, 47
- Internet workstation, 46
- inventory management, yum tool, 748
- multimedia, 47
- office suite, 46
- removing, yum command, 747
- RPM (Red hat Package Manager), 738

packet browsing, 662**packet writing, DVDs, 167-168****PAM (Pluggable Authentication Modules), 222-224, 232****Pan newsreaders, 125-126****panels (desktop), 41****Parallel port support subsection (kernel), 804****parameters**

- BSD-style parameters, 701
- Mono, printing out, 645
- positional parameters, shell script variables, 716-718

paravirtualization, virtualization, compared, 346**parted command, 771, 785****partition tables**

- creating, 769-771, 779
- manually restoring, 290-291

partitioned disks, file systems, creating on, 772-774**partitioning installations, 839-842****partitioning hard drives, 22-25****PartitionMagic utility, 39****partitions, 10**

- extended partitions, 769
- file systems, 760
- files, transferring to, 780-781
- Linux file system, hosting, 841-842
- mounting, 780-781, 784
- strategies, 10-14

passive command, 454**passwd command, 213, 231**

- passwd file (/etc directory), 85**
- passwd files, 205**
- password files, 221-222**
- password policies, 221**
- passwords**
 - assigning, LDAP, 553
 - batch passwords, changing, 225
 - BIOS, 29
 - boot loaders, 29
 - bootloaders, 659
 - creating for groups, 211
 - FTP users, 448
 - GRUB, 240
 - managing, 220-225
 - MySQL root users, setting, 401
 - networks, 659-660
 - password files, 221-222
 - policies, 221
 - root passwords, 29-30
 - shadow passwords, 222-223
 - system password policies, 221
 - users, updating, 213
- patch command, 638, 798**
- patched kernels, 794**
- patching Linux kernel, 797-798**
- PATH environment variable (Linux), 91**
- Path HOWTO document, 232**
- PATH lines (/etc/crontab file), 252**
- pattern-matching support, shells, 256-257**
- PCI (Peripheral Component Interconnect) Express cards, 833**
- pci=biosirq command, 670**
- pcx (IBM Paintbrush) files, 155**
- PDAs, Linux resources, 853-854**
- PDFs, standardization, 141**
- pdksh command, comparison of expressions, 724-729**
- pdksh shell, 255**
- peak performance, Apache web servers, configuring for, 366**
- performance tuning, 669**
 - Apache web server, 675-676
 - hard disks, 669-674
 - kernel, 674-675
 - MySQL, 676-680
- periodic basis, full backups, 276**
- Peripheral and System Inventory Checklist, 835, 837**
- Peripheral Component Interconnect (PCI), 833**
- Perl (Practical Extraction and Report Language), 563**
 - arrays, 567
 - benefits of, 563-564
 - command-line errors, troubleshooting, 565
 - command-line tools, 577
 - conditional statements, 570-571
 - data structures, 566-568
 - documentation, 566
 - hashes, 567
 - if/else, 571
 - loops, 572-574
 - operators, 568-570
 - references, 578
 - regular expressions, 574-575
 - scalars, 566
 - shell, 575-577
 - simple Perl program example, 564-566
 - string constants, 570
 - system logging, 564
 - variables, 566-568
 - versions, 564
- Perl Journal, The, 578**
- Perl language home page, 577**
- Perl Mongers website, 578**
- perldoc command, 566**
- perlfunc document, accessing, 566**
- permission control directives, wu-ftpd servers, configuring, 464-466**
- permissions**
 - assigning, 216
 - directory permissions, 217-219
 - file access permissions, changing, 689
 - file permissions, 213, 556
 - files, 759
 - FTP users, assigning, 448
 - group permissions, 210-211
 - Linux, 96-101
 - managing, 215-220
 - sgid (set group ID) permissions, 219-220
 - suid (set user ID) permissions, 219-220
- personal video recorders, 175-176**
- pgaccess command, 414**
- pg_ctl command, 414**
- Phoenix, Tom, 578**
- Photoshop, GIMP, compared, 153**
- PHP**
 - arrays, 602-603
 - comments, 604
 - conditional statements, 608-611
 - constants, 603-604
 - data types, 600-601
 - development of, 599
 - entering/exiting, 600
 - escape sequences, 605-606
 - files, including other, 614-615
 - functions, 615, 622-626
 - array functions, 618-620
 - file functions, 620-622
 - string functions, 615-618
 - HTML forms, handling, 626
 - installation packages, location of, 599
 - loops, 612-614
 - manual page URL, 625
 - operators, 607-610

- references, 627
- setting and unsetting, 623
- strings, defining, 606
- switching, 611-612
- types of, 601
- variables, 600-602
 - setting/unsetting, 623
 - substitutions, 606
- PHP and MySQL Web Development*, 627
- PHP in a Nutshell*, 627
- phpLDAPadmin administration tool, 559
- physical security, networks, 659-660
- physical structure, file systems, 758-762
- Picasa, 149
- Pidgin, 47
- Pidgin Instant Messenger, 121-122
- PIDs (process IDs), 235, 262
- pipes, 255, 257-258
- Pirut, Apache web servers, installing through, 48-49, 355, 751-752
- Places menu, 43
- Planet Penguin Racer*, 193
- Planner (OpenOffice.org), 131
- planner command, 148
- planning, Fedora deployment, 822-827
- playing streaming audio, 152
- Plug-and-play configuration subsection (kernel), 804
- Pluggable Authentication Modules (PAM), 222-224
- pmake command, 638
- png (Portable Network Graphics) file format, 155
- Point to Point Protocol. *See* PPP
- pointing devices, 831
- poisoning, 543
- policies, passwords, 221
- Pomerantz, Ori, 851
- pop() method, Python, 586
- populating, directories, LDAP (Lightweight Directory Access Protocol), 554-556
- Portable Document Format (PDF) documents, displaying, 184
- ports, DHCP (Dynamic Host Configuration Protocol), 320
- positional arguments, 715
- positional parameters, 716-718
- Posix Access Control Lists, 759
- Postfix, 481, 489-490, 499
- Postfix*, 500
- PostgreSQL
 - configuring, 403-408
 - data directory, initializing, 404-405
 - data lookups, 398-399
 - data protection, 399
 - database clients, 408-413
 - database users, 406-407
 - databases, creating, 405-406
 - MySQL, compared, 397-400
 - privileges, 407-408
 - website, 414
- posting messages, newsgroups, 124
- PostScript documents, displaying, 184
- PostScript Printer Description (.ppd) files, 179
- Power management options subsection (kernel), 804
- PowerPC-based Linux distributions, 853
- PPC platforms, Fedora, 819
- ppd (PostScript Printer Description) files, 179
- PPP (Point-to-Point Protocol), 297, 320
- ppp.linkup configuration file, 486
- PPPoE (Point-to-Point Protocol over Ethernet), 323-324
- pr command, 183
- Practical Networking*, 333
- Pre-execution Environment (PXE) protocol, 39
- pre-installed media, installation via, 838
- prefork multiprocessing module (Apache web server), 370
- preformatted DVDs, 167
- preg_match() PCRE function, 624
- preg_match_all() PCRE function, 624-625
- preg_replace() PCRE function, 625
- prelogin banners, 460
- preprocessors, 630
- Preston, W. Curtis, 280
- print jobs, 180, 441-442
- Print options (Writer), 135
- print queues, 180, 185-189
- print services, 181-185
- print settings, editing, 189-191
- print sharing, 433
- print/fax/scan devices, troubleshooting, 442
- printcap file (/etc directory), 85
- printenv command, 91
- Printer Name dialog, 185
- Printer Options dialog, 189
- printer queues, creating, 438
- printer sharing, 415
- printers, 831
 - drivers, attaining, 187, 191
 - local printers, 180
 - configuring, 185-191
 - print queues, 185-189
 - print settings, 189-191
 - network-attached printers, configuring, 435-436
 - remote printers, 180
 - sharing, 433
 - troubleshooting, 442-443
- [printers] section (/etc/samba/smb.conf file), 425, 428
- printing, 425, 431
 - command locations, 704
 - commands, 191, 440, 443

- console print control, 440-442
- CUPS, 179-181, 437-440
- disk usage statistics, du command, 690-691
- enabling on LANs, 434
- files, cat command, 686-687
- LPRng Print services restrictions, configuring, 432
- Mono parameters, 645
- network printers, 431
- network printing, 431-435
- network-attached printer configurations/printing, 436
- print jobs, 180, 441-442
- print queues, 180
- references, 443
- resource usage statistics, 703-704
- priority scheduling, processes, 264-266**
- privileges**
 - elevation of privileges, 206
 - granting, super-users, 206
 - PostgreSQL, 407-408
 - root privileges, granting occasionally, 227-229
 - system administration privileges, granting, 225-229
- proc directory, commands, 86-87**
- procedural languages, 400**
- process IDs (PIDs), 235, 262**
- Process Listing view (System Monitor), 268-269**
- processes**
 - controlling
 - command-line, 262
 - kill command, 263-264
 - priority scheduling, 264-266
 - ps command, 262
 - graphical process management tools, 267-270
 - hidden processes, viewing, 269
 - init, 235
 - KDE processes, monitoring, 270
 - listing, ps command, 701
 - PIDs (process IDs), 262
 - querying, 263
 - stopping, kill command, 263
- Processor type and features subsection (kernel), 804**
- Procmail, 483, 495**
- productivity applications, 129, 141-142**
 - commands for, 148
 - CrossOver Office, 147
 - Gnome Office, 142-145
 - Hancom Office, 146
 - KOffice, 144-147
 - Microsoft Windows derived applications, 147-148
 - OpenOffice.org, 129-141
 - websites, 148
 - Wine, 147
 - WordPerfect Office 2000, 146
- productivity packages, 46-47**
- productivity suites, websites, 148**
- Profiling support subsection (kernel), 806**
- Programming C#, 652**
- Programming in ANSI C, 639**
- programming languages**
 - C programming language, development of, 629-630
 - C++ programming language, development of, 630
 - C/C++ programming language
 - graphical development tools, 636-638
 - project management tools, 630-635
 - Perl, 563
 - benefits of, 563-564
 - command-line errors, 565
 - command-line tools, 577
 - conditional statements, 570-571
 - CPAN, 576-577
 - data structures, 566-568
 - documentation, 566
 - loops, 572-574
 - modules, 576-577
 - operators, 568-570
 - references, 578
 - regular expressions, 574-575
 - shell access, 575-576
 - simple Perl program example, 564-566
 - string constants, 570
 - variables, 566-568
 - versions, 564
 - PHP, 599
- Programming Perl, 578**
- [programs] section (/etc/samba/smb.conf file), 426**
- project management tools, C/C++ programming language, 630**
 - autoconfig, 633
 - debugging tools, 634-635
 - make command, 630-632
 - Subversion system, 633-634
- promiscuous mode (NIC), 661**
- proprietary video drivers, installing, 194-195**
- protocols**
 - Bootp, 300
 - DHCP, 299, 314-320, 512
 - FTP, 445
 - HTTP, 111
 - IP, 511
 - IPP, 179
 - IRC, 122-124
 - Jabber, 122
 - LDAP, 551-552
 - client configuration, 557-558
 - directory population, 554-556
 - managing, 558-559
 - OpenLDAP, 551

- references, 559
 - server configuration, 552-556
- MIME protocol, 124
- NFS, 415-418
- NNTP, 125
- PPP, 297, 320
- PPPoE, 323-324
- PXE protocol, 39
- SMB protocol, 419
- SMTP, 320, 479, 483
- TCP/IP networking with, 309-310
- VoIP, 128
- X protocol, 57
- proxy servers, 501
 - advantages of, 501
 - references, 510
 - Squid proxy servers, 502-510
- ps command, 262, 685, 701
- PS101 print server adapters (NETGEAR), 435-436
- psmandup command, 183
- psql command, 414
- PTR records, 531
- pup, 47-48
- PVRs (personal video recorders), 175-176
- pwd command, 80
- PWD environment variable (Linux), 90
- PXE (Pre-execution Environment) protocol, 39, 235
- Python, 581
 - conditionals, 588-590
 - dictionaries, 587
 - functions, 590-591
 - interfaces, getting, 580
 - Linux, 579-580
 - lists, 585-587
 - looping, 588-590
 - modules, 596
 - numbers, 581-582
 - OOB, 591-596
 - operator overloading, 585
 - references, 597
 - strings, 581-584
 - typecasting, 582
 - Vaults of Parnassus, 596
 - website, 597
- Python Standard Library*, 596

Q

- qe number comparison operators, 725
- Qmail, 481-482, 499
- qt number comparison operators, 726
- qt (QuickTime) video format, 174
- Quake 4, 193, 198-199
- queries
 - databases, subqueries, 399
 - DNS, controlling, 545-546

- query caches (MySQL), 678-680
- querying
 - nameservers, 519-521
 - processes, 263
 - whois servers, 521-522
- queues, printers, creating, 438
- Quit command (emacs text editor), 96
- Quit command (vi text editor), 95
- Quit without saving command (vi text editor), 95
- quotacheck command, 230
- quotaoff command, 230
- quotaon command, 230-231
- quotas (disk), 229-231

R

- r file comparison operators, 727
- RAID arrays, 277
- Rainbow Runner G-Series TV-tuner/video display cards, 172
- RAM, 831
- RAM disk images, creating, 806-807
- raw files, 170
- Raymond, Eric, 683, 710
- rc.sysinit script, 236
- rcp command, SSH servers, 337-338
- RDBMSs (relational database management systems), 391-393
- read-only mounts, file system partitions, 784
- reading
 - crontab files, cron daemon, 253
 - documentation, 105-107
 - manual pages, man command, 700
- README files, 357
- reboot command, 39
- rebooting systems, 105
- receiving email, 479-480
- Receiving Mail screen (Evolution), 116
- recompiling kernels, 794
- records
 - databases, 395
 - SOA (Start of Authority) records, 530
 - TXT records, 532
- Recovery Facility (installation disc), system boots, performing, 293-295
- Red Hat Linux, 1
 - commercial support, 850
 - distribution of, 813
 - Enterprise Linux, 813, 817
 - Fedora, scheduled upgrades, 815
 - Global Learning Services, 850
 - hardware compatibility database, 845
 - Migration Center, 823, 845
 - open-source development model, 814
 - website, 850, 852
- Red hat Package Manager. See RPM

- Red Hat website, 852
- redo statements, Perl programming language, 574
- redundant file system descriptors, 759
- registering domains, 538
- registrars, 538
- regular expressions, 381, 574-575
- regular users, 206
 - root privileges, granting occasionally, 227-229
 - system administration privileges, granting to, 225-229
- reiserfs (Reiser file system) disk file system, 766, 772
- reiserfs file system, 761
- reiserfs modules (file system), 758
- reiserfsck command, 785
- reject command, 183
- rejecting email, Sendmail, 488-489
- relational database management systems. *See* RDBMSs
- relational databases, 390-393
- relay (mail), Sendmail, configuring, 487
- relocating, file systems, 779-781
- remote access, 335
 - references, 343
 - Remote X, 341
 - SSH servers, 336-341
 - Telnet servers, configuring, 336
 - VNC (Virtual Network Computing), 342-343
 - XDMCP (X Display Manager Control Protocol), 341-342
- remote clients, handing, X Window System, 57
- remote computers, Linux, logging into/out, 89-90
- remote printers, 180
- remote printing, 431
- Remote X, 341
- removable storage media, 278-279
- renice command, 264-265
- repeatedly running, jobs, cron daemon, 251-254
- repquota command, 230
- Request for Comments (RFCs), 332
- requirements, hardware, 828-829
- rescue disc, 290-291
- rescues. *See* system rescues
- resize_reiserfs command, 785
- resolver, configuring, 533-534
- resolver configuration files, 513
- resolvers, 511, 517
- resource data type (PHP), 601
- resource usage statistics, printing, 703-704
- resources
 - backups, assessing, 273-274
 - Internet resources, 847-848
 - IRC (Internet Relay Chat), 857
 - mailing lists, 856-857
 - newsgroups, 854, 856
 - search engines, 848-849
 - websites, 848-854
 - responsibilities, DBAs (database administrators), 389-390
- restoring
 - archived files, 281-282
 - MBR (Master Boot Record), 290
 - partition tables, manually, 290-291
- retrieving email, Fetchmail, 490-494
- reverse lookups, DNS, troubleshooting, 539
- reverse zones (DNS), 537-538
- revoking
 - MySQL privileges, 402-403
 - privileges, PostgreSQL, 407-408
- rewritability, DVD+RW, limits of, 168
- RFCs (Request for Comments), 332
- Rhythmbox, music, listening to, 149-152
- ripping audio tracks, 161
- RivaTV-tuner/video display cards, 172
- rm -rf /* command, 207
- rm command, 82, 685, 701-702
- rm file command, 82
- rm shell command, 701
- rmdir dir command, 82
- rmmod command, modules, managing, 792
- rndc command, 549
- rndc.conf file, 526-527
- root accounts, 78-79
 - remote server security, 341
 - working as, 102-105
- root passwords, creating, 29-30
- root privileges, granting occasionally, sudo command, 227-229
- root user accounts, creating, 29-30
- root users, 206
 - email, reading, 488
 - IRC (Internet Relay Chat) clients, using as, 226
- root users (MySQL), passwords, setting for, 401
- route command, 303-304, 332
- routing tables, configuring, 303-304
- RPM (Red hat Package Manager), 738, 814
 - Apache web servers, installing through, 355-357
 - command-line, 739
 - creation of, 741
 - files, extracting from, 743-744
 - options, 739-740
 - software management, 737-739
- rpm -I command, 795
- rpm -U command, 795
- rpm command, 737-743
- rpm files, 176
- RPM packages, installed package listings, 849-850
- rpmbuild command, 741
- RRs (resource records), DNS, 516
- rsh shell, 255
- RSS readers, 119-120
- rsync command, yum local repositories, creating, 753

Run a shell command command (vi text editor), 95
Run() method, 649
run-parts command, 252
Runlevel 0, 237
Runlevel 1, 237
Runlevel 2, 237
Runlevel 3, 237
Runlevel 4, 237
Runlevel 5, 237
Runlevel 6, 237
runlevels, 68, 234-236
 changing, telinit command, 246
 default runlevel, booting into, 237-240
 definitions, 236-237
 nondefault runlevels, booting into, 240-241
 Runlevel 0, 237
 Runlevel 1, 237
 Runlevel 2, 237
 Runlevel 3, 237
 Runlevel 4, 237
 Runlevel 5, 237
 Runlevel 6, 237
 system services, 236
 System V method, 236
 troubleshooting, 247-248
running
 jobs, repeatedly, 251-254
 shell scripts, 712-714
 system jobs, 252
 system services, xinetd, running, 245-246
Running Qmail, 500
runtime configuration, Xen virtualization system, 349-350
runtime configuration directives, Apache web servers, 367
runtime errors, kernel, troubleshooting, 808-809
runtime server configuration settings, Apache web servers, 367-372

S

-s file comparison operators, 727
Salzman, Peter J., 851
Samba, 297, 415, 419
 complexity of, 419
 configuring
 with /etc/samba/smb.conf file, 425-428
 with SWAT, 421-425
 with system-config-samba, 420-421
 installing, 419
 shares, mounting, 430
 smbd daemon, starting, 429-430
 smbstatus command, 429
 SWAT (Samba Web Administration Tool), 419
 testing with testparm command, 428
 website, 444
Samba Unleashed, 333, 419
Sample /var/log/xferlog File with Inbound and Outbound Logging listing (20.5), 476
Sams Teach Yourself C++ for Linux in 21 Days, 639
Sams Teach Yourself Perl in 21 Days, The, 578
Sams Teach Yourself Shell Programming in 24 Hours, 711
SANE (Scanner Access Now Easy), 178
SAP, Linux, use of, 814
sash shell, 255
Save As command (emacs text editor), 96
Save file command (emacs text editor), 96
Save file command (vi text editor), 95
sawfish window manager, 76
sbin directory, commands, 84
scalars, Perl, 566
scan/fax/print devices, troubleshooting, 442
scanners, 153-155
scans, dpi (dots per inch), 154
schedulers, cupsd, 180
scheduling tasks, 249
 at command, 249-251
 batch command, 249-251
 cron daemon, 251-254
Schwartz, Randal L., 578
scp command, 295
screen image captures, xwd Unix screenshot tool, 710
screen images, capturing, 157
Screen section (xorg.conf file), 59, 63-64
screen shell command, 706-708
script kiddies, 656
script languages, rc.sysinit script language, 236
scripting init scripts, 242
scripting languages, Python, 581
 conditionals, 588-590
 dictionaries, 587
 functions, 590-591
 interfaces, 580
 Linux, 579-580
 lists, 585-587
 looping, 588-590
 modules, 596
 numbers, 581-582
 OOP (object-oriented programming), 591-596
 operator overloading, 585
 references, 597
 strings, 581-584
 typecasting, 582
 Vaults of Parnassus, 596
 website, 597
scripts
 init scripts, 241-242
 shell scripts, writing, 258
SCSI device support subsection (kernel), 805
SCSI disk drives, 791
Search backward command (emacs text editor), 96

- search engines, search tips, 848-849
- Search forward command (emacs text editor), 96
- search tips, Web search tips, 848-849
- searching, Mono libraries, Beagle, 647-650
- secure shell (SSH) remote logins, 320
- “Securing and Optimizing Linux,” 851
- security
 - access control lists (ACLs), 545
 - Apache web servers, 372-377
 - commands, 666
 - computer attacks, 655-657
 - databases, 390
 - disaster recovery plans, creating, 664-665
 - DNS, 542-549
 - firewalls, configuring, 663-664
 - networks, 659-662
 - passwords
 - managing, 224
 - networks, 659-660
 - physical security, 659-660
 - references, 667
 - SELinux, 666
 - spoofing, 543
 - Tripwire security tool, 660-661
 - UNIX security considerations, 544
 - updates, 665
 - user-based security, 78-79
 - viruses, 662
 - vulnerabilities, assessing, 657-658
 - wireless networks, securing, 658-659
- Security Focus website, 667
- Security HOWTO document, 232
- Security options subsection (kernel), 806
- security reports, Apache web servers, 355
- SELECT statement (SQL), 395
- SELinux, 35, 666
- SendAsync() method, 649
- Sender Policy Framework website, 550
- sending email, 479-480
- Sendmail, 480-481, 484-485
 - configuring, 484-485
 - email, rejecting, 488-489
 - email access rules, 488
 - email forwarding with aliases, 488
 - mail relaying, 487
 - message delivery intervals, setting, 486
 - sendmail.cf files, building, 487
 - smart hosts, 485-486
 - syntax of, 484-485
 - website, 499
- Sendmail, 500
- sendmail command, 499
- Sendmail Installation and Operation Guide, 487
- sendmail.cf file, 484, 487
- sequences, slices of, 583
- serial numbers, nameservers, maintaining, 540
- ServerAdmin directive (httpd.conf file), 369
- ServerLayout section (xorg.conf file), 59-60
- ServerName directive (httpd.conf file), 369
- ServerRoot directive (httpd.conf file), 368
- servers
 - anonymous FTP servers, configuring, 455
 - Apache web servers, 353
 - access control, 372-377
 - authentication, 372-376
 - building source code, 357-359
 - configuration directives, 360
 - configuring, 366
 - development of, 353-354
 - downloading, 354
 - dynamic modules, 360
 - experimental versions, 356
 - graphic interface configuration, 364-366
 - installing, 355-359
 - intranet websites, 384
 - logging, 384-386
 - modules, 377-382
 - MPMs (multiprocessing modules), 370
 - online documentation, 354
 - optimizing, 675-676
 - popularity of, 353
 - runtime server configuration settings, 367-372
 - security reports, 355
 - starting, 359-364
 - static modules, 360
 - virtual hosting, 382-384
 - blade servers, 345
 - caching nameservers, configuring, 522-524
 - configuring, LDAP 552-556
 - database servers, installing, 389
 - DHCP servers, configuring, 316-318
 - FTP servers
 - administration commands, 471-476
 - Bsdftp-ssl servers, 447
 - choosing, 445-446
 - connected user information, 472
 - file-conversion actions, 468-470
 - NcFTPd servers, 446-447
 - packages, 446
 - GPS (global positioning server), 313
 - headless servers, 235
 - IRC servers, establishing, 124
 - Microsoft Exchange Server, alternatives to, 497-498
 - nameservers, 517-521
 - NFS servers, configuring, 416-418
 - proxy servers, 501-510
 - SSH servers, 336-341
 - Telnet servers, configuring, 336
 - vsftpd servers, 446
 - anonymous access control, 452-453
 - configuring, 452-455
 - starting, 451-452
 - whois servers, querying, 521-522

- wu-ftpd servers
 - configuring, 455-467
 - xinetd daemon configuration, 450-452
- service command, 243, 362**
- Service Configuration tool, system services, controlling at boot, 244-245**
- services**
 - booting, init script, 241-242
 - configuring, 242-244
 - controlling at boot, 242-245
 - runlevels, 236
 - booting into default, 240-241
 - booting into the default, 237-240
 - changing, 246
 - definitions, 236-237
 - running at bootup, 234-246
 - starting manually, 248
 - stopping manually, 248
- Session Message Block (SMB) protocol, 419**
- session message block printing, 434-435**
- session writing DVDs, 167**
- set group ID (sgid) permissions, Linux, 100-101**
- set user ID (suid) permissions, Linux, 100-101**
- Setting and Unsetting Variables listing (27.5), 623**
- setup command, 183, 244, 249, 332**
- sftp command, 339, 477**
- SGL partitions (file system), 760**
- sgid (set group ID) permissions, 100-101, 219-220**
- sh shell, 255**
- Shadow Password File ftp User Entry**
 - listing (20.1), 449
- shadow passwords, 222-223, 448-449**
- Shadow-Password HOWTO document, 232**
- shaped windows, X Windows System, support for, 57**
- shar command, 258**
- shar file command, 83**
- shared data, working with, /usr directory, 88**
- shared libraries, 84**
- shares, mounting, Samba, 430**
- sharing**
 - files, 415-428
 - printers, 415, 433
- SharpDevelop, 651**
- sharps, 714**
- she-bangs, 565**
- shebang lines, 714**
- shell**
 - basic commands list, 685-686
 - command locations, printing, 704
 - commands, combining, 704-706
 - directories
 - changing, 687-689
 - creating, 700
 - disk usage statistics, printing, 690-691
 - file access permissions, changing, 689
 - files
 - copying, 689-690
 - deleting, 701-702
 - finding, 691-693
 - listing, 698-699
 - locating from an index, 698
 - managing, 82-83
 - moving, 701
 - printing, 686-687
 - printing last lines, 702
 - links, creating, 696-697
 - manual pages, reading, 700
 - output, paging through, 694-696
 - Perl programming language, access to, 575-576
 - processes, listing, 701
 - reasons for using, 684-685
 - resource usage statistics, printing, 703-704
 - strings, searching for, 693-694
- shell command line, 255-256**
- SHELL environment variable (Linux), 90**
- SHELL lines (/etc/crontab file), 252**
- shell scripts**
 - aliases, 712
 - comments, 712
 - comparison of expressions, 724-729
 - functions, 735-736
 - interpreting through specific shells, 714-715
 - myenv shell script, 712
 - reasons for using, 711
 - references, 736
 - running, 712-714
 - special characters, 721-723
 - special statements, 729-735
 - task automation, 718-720
 - testing, 719
 - text wrapping, 712
 - variables, 715-721
 - writing, 258
- shells**
 - ash, 254
 - ash.static, 254
 - background processing, 258
 - bash, 254
 - bsh, 254
 - csh, 255
 - default shells, changing, 214
 - Fedora Core shells list, 254
 - ksh, 255
 - man pages, 255
 - pattern-matching support, 256-257
 - pdksh, 255
 - piping data, 257-258
 - rsh, 255
 - sash, 255
 - sh, 255
 - shell command line, 255-256
 - shell scripts, interpreting, 714-715

- syntax, 91
 - tcsh, 255
 - zsh, 255
- shells file (/etc directory), 85
- shift statements, shell scripts, 732
- shortcut icons, 42
- shortcuts, 246
- shred command, 697
- shuffle() array function, 619
- shutdown command, 104-105, 467
- shutdown files, magic cookies, list of, 467
- shutting down, systems, 104-105
- shutting down Fedora, 38-39
- simple backup strategies, 276
- Simple Mail Transfer Protocol (SMTP), 479, 483
- Simple Perl Program listing (25.1), 564
- single quotes, shell scripts, 722-723
- single-user mode (Runlevel 1), 237
- Skolnick, Cliff, 354
- slappasswd tool, 553
- slaptest command, 553
- Slashdot.org, 675, 810
- slave nameservers, 517
- small-enterprise backup strategies, 275
- small-office backup strategies, 275
- smart hosts, Sendmail, 485-486
- SMB (Server Message Block) network file system, 761
- SMB (Session Message Block) protocol, 419
- smbclient, 477
- smbclient command, 183, 429, 477
- smbd daemons, starting, 429-430
- smbfs modules (file system), 758
- smbmount command, 430
- smbprint command, 183
- smbspool command, 183
- smbstatus command, 429
- SMPs (symmetric multiprocessors), 816
- SMP (Simple Mail Transfer Protocol), 320, 479, 483
- sniffing (network), 662
- SOA (Start of Authority) records, 530-531
- SOA field, zone file, 530
- software
 - backups, 280-286
 - DHCP client software, installing, 315-316
 - Fedora, installing, 30-33
 - FTP software, installing, 447-448
 - games, 47
 - Internet workstation, 46
 - inventory management (yum tool), 748
 - kernels, 787, 791-794
 - managing
 - pirut command, 751-752
 - rpm command, 737-744
 - yum tool, 744-755
 - yumex command, 752-753
 - multimedia, 47
 - office suite, 46
 - removing (yum tool), 747
 - updating, 47-49
- Solaris, 78
- sort() method, Python, 586
- sound, volume, adjusting, 169-170
- sound cards, 169-170, 831
 - ALSA drivers, 169
 - configuring, 169
 - OSS drivers, 169
- sound conversion utilities, 177
- sound formats, 170-171
- Sound Juicer, 151
- Sound subsection (kernel), 806
- source code
 - Apache web servers, building, 357-359
 - checking, 634
- source tree (Linux kernel), 788-790
- sourceforge window manager, 76
- Sourceforge.net, 270
- sources, obtaining Linux kernel, 796-797
- sox command, 171
- space requirements (X Windows System), 58
- Spamassassin, 483, 495-496
- special characters (shell scripts), 721-723
- special operators (PHP), 610
- special statements (shell scripts), 729
 - break statements, 734
 - case statements, 733-734
 - exit statements, 735
 - for statements, 729-730
 - if statements, 733
 - shift statements, 732
 - until statements, 732
 - while statements, 730-731
- spelling dictionaries, OpenOffice.org, 133
- SPF (Sender Policy Framework), TXT records, 532
- splint command (C/C++ programming language), 634, 638
- split DNS, 548-549
- split() method, Python, 587
- SpreadFirefox.com, 128
- spreadsheets, formatting (Calc), 138-141
- SQL (structured query language), 393
 - data, retrieving, 395-397
 - database clients, 408-413
 - MySQL, 397-403
 - PostgreSQL, 397-400, 403-408
 - statements, 393-395
 - subqueries, 399
 - tables, 393-395
- Squid proxy servers
 - ACLs (access control lists), 503-507
 - client IP addresses, specifying, 508
 - configurations, 509-510
 - configuring, 502-503

- default port, 504
- installing, 502
- references, 510
- Squid: A User's Guide, 510**
- Squid: The Definitive Guide, 510**
- Squirrelmail, 496**
- Srinivasan, Sriram, 578**
- SSH (secure shell) remote logins, 320**
- SSH access, database clients, 409-410**
- ssh command, 332, 666, 685**
- SSH servers**
 - configuring, 336-337
 - rcp command, 337-338
 - scp command, 338
 - sftp command, 339
 - ssh-keygen command, 339-341
 - SSH1, disabling, 337
 - stp command, 337
 - Telnet servers, compared, 335
 - website, 343
- ssh-keygen command (SSH servers), 339-341**
- SSH: The Secure Shell, 343**
- Stallman, Richard, 95, 788**
- standard users, 207**
- standardization, 141**
- StarOffice, 131**
- Start tutorial command (emacs text editor), 96**
- starting**
 - Apache web servers, 359-364
 - Calc (OpenOffice.org), 137-138
 - system services, manually, 248
 - X Windows System, 67-73
- startx command, 71-72, 75, 711**
- stat command, 785**
- statements, 5, 572**
 - conditional statements
 - Perl, 570-571
 - PHP, 608-610
 - shell scripts, 729-734
 - SQL statements, 393-395
- static IP address assignments, 299**
- static modules (Apache web servers), 360**
- statically linked commands, 84**
- statistics, user usage, 215**
- status command, 441**
- stereotypes (users), 209**
- stopping**
 - Apache web servers, 361-364
 - system services, manually, 248
- storage, hard drive storage, planning for, 829-830**
- storage capacity, multimedia, 166**
- storage devices, 831**
- storing temporary files, 88**
- str replace() string function, 616**
- strategies, backups**
 - choosing, 271-277
 - evaluating, 274-277
 - full backups on periodic basis, 276
 - full backups with incremental backups, 276-277
 - home-user backup strategies, 275
 - large-enterprise backup strategies, 275
 - mirroring data, 277
 - simple backup strategies, 276
 - small-enterprise backup strategies, 275
 - small-office backup strategies, 275
- streaming audio, playing, 152**
- Strict RFC1179 Compliance option (remote UNIX printers), 434**
- strin comparison operators (Perl programming language), 568**
- string comparisons (comparison of expression), 724-725**
- string constants (Perl programming language), 570**
- string data type (PHP), 601**
- string functions (PHP), 615-618**
- strings**
 - PHP, defining, 606
 - Python scripting language, 581-584
 - searching for, grep command, 693-694
- strip postfixes, 468**
- strip prefixes, 468**
- strlen() string function, 615**
- Stroustrup, Bjarne, 639**
- strpos() string function, 617-618**
- styles, Writer (OpenOffice.org), 135-136**
- su command, 225-227, 231**
- sublevel number section (kernel), 795**
- submount command, 785**
- subnet/hardware address parameters, 314**
- subnet/hostname network parameters, 314**
- subqueries (databases), 399**
- subsections (kernel), 804-806**
- substituions, PHP variables, 606**
- substr() string function, 616-617**
- Subversion system (C/C++ programming language), 633-634**
- sudo command, 227-229, 231**
- suid (set user ID) permissions, 100-101, 219-220**
- suites (productivity), 129, 141-142**
 - commands for, 148
 - CrossOver Office, 147
 - Gnome Office, 142-145
 - Hancom Office, 146
 - KOffice, 144-147
 - Microsoft Windows derived applications, 147-148
 - OpenOffice.org, 130
 - Base, 131
 - Calc, 130, 136-141
 - configuring, 131-133
 - development of, 131
 - Dia, 131
 - Draw, 131

- hyphenation dictionaries, 133
- Impress, 131
- installing, 131-133
- Math, 131
- Microsoft format importation, 130
- Microsoft Office compatibility, 129
- Planner, 131
- spelling dictionaries, 133
- website, 132
- Writer, 130, 133-136
- websites, 148
- Wine, 147
- WordPerfect Office 2000, 146
- summarizing data, Calc (OpenOffice.org), 139-141**
- SunOS/Solaris partitions (file system), 760**
- super-user accounts, 78, 102-105**
- super-users, 206**
- superblocks, 759**
- SuperRescue CD, 294**
- svg (Scalable Vector Graphics) file format, 155**
- svn command, 638**
- swapoff command, 786**
- swapon command, 785**
- SWAT (Samba Web Administration Tool), 419-425**
- switchback client (X Windows System), starting, 72-73**
- switches**
 - AllowOverrides directive, 372
 - Options directive, 371
- switches list, gcc (GNU C compiler), 635**
- switching PHP, 611-612**
- Sylpheed, 118**
- symbolic debugging, 635**
- symbolic links, 236, 696**
- symlinks, 696**
- symmetric multiprocessing, problems, preparing for, 833-834**
- symmetric multiprocessors (SMPs), 816**
- SYN Stealth scans (Nmap), 658**
- sync command, 672, 786**
- synchronization, file systems, 672**
- syntax, shells, 91**
- sysadmin, 206**
- sysctl command, 674, 809**
- sysrq.txt document, 789**
- system, booting**
 - boot floppy disks, 292
 - GRUB disk, 292-293
 - Recovery Facility (installation disc), 293-295
 - rescue disc, 291
- system administration privileges, regular users, granting to, 225-229**
- system administrator, 206**
- System and Peripheral Inventory Checklist, 835, 837**
- System Commander, 39**
- system jobs, editing, 252**
- system logging, 719**
- system logging directives (ftpdaccess configuration file), 463-464**
- system management tools, 267-270**
- System menu, 43**
- System Monitor, 268-269**
- system requirements**
 - Fedora, 818
 - Xen virtualization system, 347
- system rescues, 289**
 - boot floppy disk, system boots, 292
 - GRUB disk, system boots, 292-293
 - MBR, 290
 - partition tables, manually restoring, 290-291
 - Recovery Facility (installation disc), system boots, 293-295
 - rescue disc, 290-291
- system services**
 - booting, init script, 241-242
 - bootup, running at, 234-246
 - configuring, 242-244
 - controlling at boot, 242-245
 - definitions, 236-237
 - runlevels, 236
 - booting into nondefault, 240-241
 - booting into the default, 237-240
 - changing, 246
 - running, xinetd daemon, 245-246
 - starting manually, 248
 - stopping manually, 248
- system users, 207**
- System V method, 236**
- system-config-bind command, 541-542, 549**
- system-config-display client, X Windows System, configuring, 64-67**
- system-config-httpd configuration tool, 386**
- system-config-keyboard client, 85**
- system-config-mouse command, 74**
- system-config-network command, 332, 512**
- system-config-network networking screen, 299**
- system-config-nfs command, 332**
- system-config-nfs graphical client, NFS server configuration, 417**
- system-config-printer client, 179**
- system-config-printer command, 432, 443**
- system-config-printer tool, 185-191**
- system-config-printer-gui graphical interface, print services, configuring, 181-182**
- system-config-printer-tui command, 181-182, 443**
- system-config-samba command, configuring Samba, 420-421**
- system-config-securitylevel, 666**
- system-config-securitylevel command, 332, 663**
- system-config-securitylevel configuration client, firewall configuration, 663**
- system-config-securitylevel tool, 544**
- system-config-services command, 242, 249, 477**
- system-config-users command, 231, 258**

system-control-display command, 74

system-monitoring tools, 261

- console-based monitoring, 261-263
- disk quotas, 267
- free/used memory, displaying, 266-267
- graphical process management tools, 267-270
- KDE, 270
- kill command, 263-264
- priority scheduling, 264-266
- system management tools, 267-270

systems

- rebooting, 105
- shutting down, 104-105
- user activity, monitoring, 214-215

T

Tab Window Manager (twm), 72

table level privileges (MySQL), 402

Table options (Writer), 135

tables

- routing tables, configuring, 303-304
- SQL tables, 393-395

tail command, 685, 702

tape archives, 83

tape drives, 279

tar command, 83, 279

tar tool, 285, 295

- backups, creating, 280-282
- files, copying, 286-287

tarballs, 83

targets, makefiles, creating, 631-632

tasks

- automating, 233, 718-720
- scheduling, 249-254

Taylor, David, 168

TCP/IP (Transport Control Protocol/Internet Protocol), networking with, 309-310

TCP/IP addressing, wireless networking, 312-314

TCP/IP Network Administration, 333

tcpdump command, 661

tcsh shell, 255

Teach Yourself TCP/IP Network Administration in 21 Days, 333

Telephony support subsection (kernel), 805

Teletext FAQ, 177

telnit command, 246, 249

Telnet servers, 335-336

temporarily changing UIDs (user IDs), 225-227

temporary files, storing, 88

TERM environment variable (Linux), 91

terminal clients (X Windows System), 58

terminal multiplexers, 706

Terminator, The, 111

ternary operators (PHP), 610

test command, 724

test file systems, creating, 782-784

testing

- Samba, with testparm command, 428
- shell scripts, 719

Testing Types in PHP listing (27.1), 601

testparm command, testing Samba, 428

text editors (Linux), 93-96

Text search command (vi text editor), 95

text wrapping (shell scripts), 712

text-based console logins (Linux), 89

thinkjettopbm command, 183

third-party DNS services, 524

threads (newsgroups), 125

Thunderbird email client, 117-118

- configuring, 558
- website, 128

tif (Tagged Image File) format, 155

TightVNC website, 343

tilde character (~), 42

time, Greenwich Mean Time (GMT), 708

time command, 264

time zones, setting, 28

timewarps, wtemp files, 214

Timidity application, 171

title() method, Python, 584

TiVo, 176

TiVo2, 176

tmp directory, commands, 88

tools

- command line, 77-88
- Desktop Effects, 56
- group management tools, 211-212
- Mono, 642-644
- user management tools, 212-214
- yum (Yellowdog Updater, Modified), 737

Tools screen (Evolution), 117

top command, 265, 686, 703-704

Torvalds, Linus, 788

touch command, 215

tracking function time, 635

transactions, 399

TransGaming Technologies, 201-202

Transport Control Protocol/Internet Protocol. See TCP/IP

Trash icon, 41

triggers, databases, 400

trim() string function, 615-616

Tripwire security tool, 660-661, 667

Trojan horses, 660

troubleshooting

- DNS, 538-542
- Internet connections, 331
- kernel, 807-809
- Perl command-line errors, 565
- printers, 442-443
- runlevels, 247-248

tune2fs command, 672-673, 786

Tuxmobil-Mobile Unix website, 854
 TV cards, 171-174
 twm (Tab Window Manager), 72
 typecasting, Python scripting language, 582
 typed input, 5
 types field (ftpconversions file), 469

U

UDF (Universal Disk Format) file system, 767
 udf modules (file system), 758
 UIDs (user IDs), 209, 225-227
 umask command, 215
 umount command, 418, 786
 umsdos modules (file system), 758
 uname -r command, 795
 uname command, Linux compilation data, viewing, 816
 Undo command (emacs text editor), 96
 uniform resource locators (URLs), 421
 Unix
 backups, levels, 275
 Linux, compared, 814
Unix Backup and Recovery, 280, 296
UNIX CD Bookshelf, 710
 Unix-to-Unix Copy (UUCP) utilities, 220
 UnixWare slices (file system), 760
 unless conditional statements (Perl programming language), 571-572
 unmount command, file systems, unmounting, 777
 unmounting file systems, 777
 unprivileged domains, 347
Unreal Tournament, 56
Unreal Tournament 2004, 193, 197-198
Unreal Tournament 4, 202
 unset() function, 623
 unshar command, 83
 until loops (Perl programming language), 573
 until statements
 Perl programming language, 573-574
 shell scripts, 732
 update() method, Python, 587
 updates
 mouse devices (X Windows System), 62
 security, 665
 updating
 passwords, 213
 software, 47-49
 upgrades
 DNS, 525
 Fedora, 815
 UPGs (User Private Groups), 210
 upper() method, Python, 584
 uptime command, 266
 URLs (uniform resource locators), 421
 usage statistics, users, 215
 USB (Universal Serial Bus) devices, problems, preparing for, 832
 USB drives, 278
 USB printers, troubleshooting, 442-443
 USB scanners, 154
 USB support subsection (kernel), 806
 used memory, displaying, 266-267
 Usenet Newsgroups, 124-126, 854, 856
 user accounts, 205-207
 /etc/passwd files, 205
 command-line tools, 231
 disk quotas, 229-231
 Fetchmail, configuring, 493-494
 file ownership, 206
 file permissions, 219
 locking, 214
 regular users, 206
 root user accounts, creating, 29-30
 root users, 206
 standard users, 207
 super-users, 206
 system administration privileges, granting, 225-229
 system users, 207
 users, 207-209
 user considerations (Fedora), 826-827
 User directive (httpd.conf file), 368-369
 user directories, protecting, 86
 USER environment variable (Linux), 90
 user groups, LUGs (Linux Users Groups), joining, 851
 user information
 FTP servers, displaying, 472
 wu-ftpd servers, configuring, 459-463
 user information directives (ftppass configuration file)
 displaying administrator email address, 462
 displaying files, 460-462
 displaying prelogin banners, 459-460
 last modification date notifications, 463
 user jobs, running, 252
 user variables (shell scripts), 715
 User-Authentication HOWTO document, 232
 user-based security, 78-79
 useradd -G command, 211, 213
 useradd command, 103, 207-208, 213, 231
 userdel command, 104, 213
 UserDir directive (httpd.conf file), 369
 userinfo command, 231
 usermod -G command, 211
 usermod command, 211, 214, 231
 usermount command, 786
 usernames, 209
 userpasswd command, 231
 users
 accounts
 adding to, 207-208
 locking out of, 214

- adding, 213
- attributes, changing, 214
- creating, 103-104
- database users, 406-407
- databases, managing, 390
- default shell, changing, 214
- deleting, 104, 213
- disk quotas, 229-231
- FTP users, 448-450
- groups, adding to, 211
- home directories, creating, 213
- managing, 212-215
- passwords
 - managing, 220-225
 - updating, 213
- permissions, 215-220
- regular users, 206
- root privileges, granting occasionally, 227-229
- root users, 206, 226
- standard users, 207
- super-users, 206
- system administration privileges, granting to, 225-229
- system users, 207
- types of, 79
- UIDs, changing temporarily, 225-227
- UPGs (User Private Groups), 210
- usage statistics, 215
- Using a switch/case Block listing (27.4), 611**
- Using Backticks to Access the Shell listing (25.4), 575**
- Using Samba, 444**
- usr directory, commands, 88**
- UTC (Coordinated Universal Time), 28, 708**
- UTF-8 language encoding, 152**
- uudecode file.uu command, 83**
- uuencode file command, 83**

V

- values**
 - array elements, 602
 - Python dictionaries, 587
 - shell script variables, 715-716
- values function (Perl), 567**
- van Rossum, Guido, 579, 597**
- vanilla Linux kernel, introduction of, 788**
- var directory commands, 88**
- var dump() function, 623-624**
- variable data files, accessing, 88**
- variables, 5**
 - environment variables (Linux), 90-93
 - Mono, creating, 645-646
 - Perl programming language, 566-568
 - PHP, 600-602
 - setting/unsetting, 623
 - substitutions, 606
 - Python scripting language, object variables, 592-593
 - shell scripts, 715-721
- var_dump() function, 625**
- Vaults of Parnassus (Python scripting language), 596**
- versions**
 - Linux kernel, 795-796
 - Perl programming language, 564
- vfat modules (file system), 758**
- vi command, 258, 577**
- vi text editor, 94-95**
- Vidal, Seth, 746**
- video, viewing, 171-176**
- video cards, 171-174, 194-195, 831**
- video formats, 174**
- video players, 176**
- video recorders, 175-176**
- videoconferencing (Internet), Ekiga, 127-128**
- VideoLAN HOWTO, 176**
- VideoLAN project, 177**
- View options (Writer), 134**
- viewing**
 - file systems, 762
 - hidden processes, 269
 - Linux compilation dates, 816
 - video, 171-176
- vim command, 686**
- vim text editor (Linux), 93**
- vimtutor command, 95**
- virt-manager command, 350**
- virtual consoles, 79**
- virtual CPUs, 350**
- virtual desktops, 72**
- virtual file systems, 86**
- virtual host properties, configuring Apache web servers, 365-366**
- virtual hosting, Apache web servers, 382-384**
- virtual machines (VMs), 346**
- Virtual Network Computing (VNC), 341-343**
- Virtual Network Computing remote desktop software, 270**
- virtualization, 345-346**
- virtualization systems, Xen, 345, 347**
 - commands, 350
 - dom0, 347
 - domU, 347
 - guest operating systems, 348-349
 - installing, 347-348
 - runtime configuration, 349-350
 - system requirements, 347
- virus scanners, 662**
- viruses, 662**

VMs (virtual machines), 346
 vmstat (virtual memory statistics) tool, 266
 VMware, 346
 VNC (Virtual Network Computing), 341-343
 vnc package, 347
 VNC Viewer (Xen virtualization system), 349
 vncviewer command, 350
 vncviewer tool, 267
 VoIP (Voice over Internet Protocol), 128
 volume, adjusting, 169-170
 volumes
 logical volume management, 22
 LVM (Logical Volume Management), 781
 vsftpd command, 477
 vsftpd servers, 446
 anonymous access, controlling, 452-453
 configuring, 452-455
 starting, 451-452
 vulnerabilities assessments (security), 657-658

W

w command, 214
 -w file comparison operators, 727
 Wall, Larry, 578, 638
 war driving, 659
 WarGames, 111
 watch command, 266
 wav files, 170
 weakly typed languages, 566
 Web access, database clients, 410-411
 web browser icon, 41
 Web Caching, 510
 web servers, Apache, 353
 access control, 372-377
 authentication, 372-376
 building source code, 357-359
 configuration directives, 360
 development of, 353-354
 downloading, 354
 dynamic modules, 360
 experimental versions, 356
 graphic interface configuration, 364-366
 installing, 355-359
 intranet websites, 384
 logging, 384-386
 modules, 377-382
 MPMs (multiprocessing modules), 370
 online documentation, 354
 optimizing, 675-676
 popularity of, 353
 runtime server configuration settings, 367-372
 security reports, 355
 starting, 359-364
 static modules, 360
 virtual hosting, 382-384
 WebCal website, 148
 webcam command, 477
 websites
 FTP references, 477
 OpenOffice.org, 132
 productivity applications, 148
 Python scripting language, 597
 Red Hat Linux, 852
 remote access references, 343
 resources, 848-854
 welcome.msg files, 462
 Wessels, Duane, 510
 whatis command (Linux), 82
 WHERE statement (SQL), 395
 whereis command (Linux), 82
 which command, 686, 704
 while loops, 612
 while loops (Perl), 573
 while statements (shell scripts), 730-731
 whois command, 521-522
 Window Maker website, 76
 window managers, 58, 76
 window selector, 44
 Windows games, playing, 201-202
 Windows Logical Disk Manager partitions (file system), 760
 Wine code, gaming, 193
 Wine productivity application, 147
 WinModems, 832
 Wireless Networking section, 42
 wireless networks, 310
 access points, 659
 configuring, 49-51
 iwconfig command, 310
 iwlist command, 310
 iwpriv command, 311
 iwspy command, 311
 passwords, 659-660
 physical security, 659-660
 references, 332
 securing, 658-659
 support for, 310-312
 TCP/IP addressing, 312-314
 wish command, 715
 wodim command, 15
 Wolfenstein: Enemy Territory, installing, 199
 WordPerfect Office 2000, 146
 worker multiprocessing module (Apache web server), 370
 Workspace Switcher, 43
 writeback mode (ext3 disk file system), 764, 774
 WriteLine() method, 645
 Writer (OpenOffice.org), 130, 133
 formatting, 135-136
 options, 134
 starting, 134-135
 styles, 135-136

writing

- init scripts, 242
- shell scripts, 258

wtmp files, timewarps, 214**wu-ftpd servers**

- access control, configuring, 456-459
- configuring, 455-467
- permission control, configuring, 464-466
- system logging, configuring, 463-464
- user information, configuring, 459-463
- xinetd daemons, configuring for, 450-452

WWW (World Wide Web), introduction of, 111**X****X Display Manager Control Protocol (XDMCP), 341-342****-x file comparison operators, 727****X protocol, 57****X server (X Windows System), 58****X Windows System, 54**

- AIGLX, 56-57
- benefits of, 57
- compressed fonts, support for, 57
- configuring, 64
 - commands, 74-75
 - system-config-display client, 64-67
 - xorg.conf file, 67
- development of, 53
- distributed processing, 57
- games, 193
- GNOME, 53-55
- graphical login managers, support for, 57
- hardware graphics systems, support for, 57
- miscellaneous fonts, 58
- mouse devices, updates, 62
- remote clients, handling, 57
- resources for, 854
- shaped windows, support for, 57
- space requirements, 58
- starting, 67-73
- terminal clients, 58
- window managers, 58
- X protocol, 57
- X Server, 58
- X.Org 7.2, 58
- xorg.conf file, 59-64

X-Chat IRC client, 122-123**X.Org 7.2, 58****X.Org foundation, 53****X.Org website, 75****X11, 53****X11R7, 53****xargs command, 686****xbiff command, 499****xdm display manager, configuring, 70****XDMCP (X Display Manager Control Protocol), 341-342****xen package, 347****Xen virtualization system, 345, 347**

- benefits of, 345-346
- commands, 350
- dom0, 347
- domU, 347
- guest operating systems, setting up, 348-349
- installing, 347-348
- paravirtualization, compared, 346
- runtime configuration, 349-350
- system requirements, 347
- VNC Viewer, 349
- website, 350

xend command, 350**xenguest-install.py command, 350****xenguest-install.py script, 348****Xensource.com, 350****Xfce desktop, 675****XFce desktop environment, 74-75****XFree86 Project, Inc., 75****XFS, 766****XFS file system, 761****Ximian Evolution website, 128****Xine DVD/video player, 177****Xinerama, 67****xinetd Configuration File for wu-ftpd****listing (20.2), 451****xinetd daemon**

- system services, running, 245-246
- wu-ftpd servers, configuring for, 450-452

.xinitrc file, 71**xm command, 349-350****xm console yourvm command, 349****xm destroy yourvm command, 349****xm mem-set command, 349****xm restore yourvm.state command, 349****xm shutdown yourvm command, 349****Xmms audio player, 177****Xmms music player, 151****Xorg command, 74****xorg.conf file**

- Device section, 62-63
- elements, 59
- Files section, 60
- InputDevice section, 61
- Module section, 60-61
- Monitor section, 62
- Screen section, 63-64
- ServerLayout section, 59-60
- X Windows System, configuring, 67

xosview client, discontinuation of, 267**xsane, 154****xsri command, 75****xwd Unix screenshot tool, 710****xxx wildcard, shell pattern-matching searches, 257**

Y

yum (Yellowdog Updater, Modified) command, 849

- development of, 746
- mailing list, 746
- partial updates, 745
- references, 755
- software installation, 745
- software updates, 745-746
- software, inventory management, 749
- verifying availability, 745

yum (Yellowdog Updater, Modified) tool, 737, 744-746

- configuring, 750-751
- development of, 746
- home page, 755
- local repository, creating, 753-755
- maintaining, 747-748
- packages
 - inventory management, 748
 - removing, 747
- running noninteractively, 746

yum update command, 848

yumex tool (software management), 752-753

Z

-z string expression operators, 724

Zawodny, Jeremy, 681

zImage directive, 800

zone files, 529-531, 540

zone transfers (DNS), controlling, 546

ZoneEdit, 524

Zope Content Management System (CMS), 597

zsh shell, 255