

# Index

## SYMBOLS

- &** (ampersand), shell background processing, 310
- &&** (double ampersand) number comparison operators, 332
- \*** (asterisks)
  - shell pattern-matching searches, 308
  - wildcards, 571
- \* operator** (Python), 646
- /** (backslashes) as escape characters, 323
- /bin** directory, essential commands, 91
- /bin/netstat** network configuration tool, 409
- /bin/sh** files, user login process, 287
- /boot** directory, 92
- /configs** subdirectory (**/usr/src/linux-2.6** directory), 770
- /dev** directory, 92
- /etc** directory, 93
- /etc/at.deny** files, 302
- /etc/crontab** files, 303
- /etc/dhcp3/dhcpd.conf** files, DHCP server configuration, 417
- /etc/dhcp3/dhcpd.leases** files, 417
- /etc/host.conf** network configuration files, 411
- /etc/hosts** network configuration files, 410
- /etc/init.d/apache2** script, starting/stopping Apache Server, 450-451
- /etc/inittab** files, determining runlevels, 295

- /etc/modprobe.conf files, 403, 775**
- /etc/nsswitch.conf network configuration files, 411**
- /etc/passwd files, 276-278, 287**
- /etc/resolv.conf network configuration files, 411**
- /etc/samba/smb.conf files, Samba manual configuration, 514-516**
- /etc/services network configuration files, 410**
- /etc/shadow files, 278-279, 286**
- /etc/skel files, 273, 287**
- /etc/squid/squid.conf configuration file, 599**
- /etc/sudoers files, 283**
- /etc/vsftpd.banned emails configuration file, 553**
- /etc/vsftpd.chroot list configuration file, 553**
- /etc/vsftpd.user list configuration file, 553**
- /home directory, 44, 93**
- /opt directory, Linux file system hosting, 45**
- /proc directory, 94-95**
- /sbin directory, essential commands, 91**
- /sbin/ifconfig network configuration tool, 405-407**
- /sbin/route network configuration tool, 408-409**
- /tmp directory, 45, 96**
- /usr directory, 95**
  - Linux file system hosting, 45
  - subdirectories of, 129-130
- /usr/sbin/ftpsht files, scheduling FTP server downtime, 573-575**
- /usr/share/doc directory, 104**
- /usr/src/linux-2.6 directory**
  - /configs subdirectory, 770
  - arch directory, 772
  - Documentation directory, 771
  - kernel source code, 772
  - kernel testing programs, 772
  - scripts directory, 772
- /usr/src/linux-2.6/configs directory, 781**
- /var directory, 45, 96**
- /var/log/vsftpd.log configuration file, 553**
- /var/log/xferlog files**
  - fields list, 575-576
  - FTP server transaction logs, viewing, 575-576
- /var/spool/cron directories, 304**
- ` (backticks), replacing strings with output, 323**
- : (slice), copying lists in Python, 648**
- \$\* built-in variable, 320**
- \$# built-in variable, 320**
- \$? built-in variable, 320**
- \$0 built-in variable, 320**
- = (equal sign)**
  - number comparison operators, 330
  - string expression operators, 324
- == (double equal sign) string comparison operators, 329**
- ! (exclamation point)**
  - logical comparison operators, 328
  - number comparison operators, 332
- != (is not equal) symbol (SQL), 489**
  - string comparison operators, 329
  - string expression operators, 324
- < (greater than) number comparison operators, 330**
- > (less than) number comparison operators, 330**
- | (bar operators), 310**

**||** (double pipes)  
 number comparison operators, 332  
 string concatenation function, 489  
**+** operators (Python), 646-647  
**#** run-parts lines (/etc/crontab files), 303  
**#!** (shebang lines), 313-315, 621  
**?** (question mark), shell pattern-matching searches, 308  
**'** (quotes), maintaining shell strings with unexpanded variables, 322  
**"** (double quotes), resolving variables in shell string with embedded spaces, 321-322

## NUMBERS

00-INDEX files, 771  
 10BASE-T NIC (network interface cards), 398  
 64-bit Ubuntu, 21  
 100BASE-T NIC (network interface cards), 399  
 1000BASE-T NIC (network interface cards), 399  
 1000BASE-X NIC (network interface cards), 399

## A

**-a** logical comparison operators, 328  
**a2p** filters, 638  
**AbiWord** word processing program (GNOME Office), 193-194  
**ac** command, 275

**access control directives** (ftppass configuration file), Wu-FTPd server configuration  
 anonymous user access, limiting, 556  
 Group ID permissions, restricting, 558  
 host servers, blocking access, 557  
 individual ID permissions, limiting, 558  
 invalid password entries, limiting, 559  
 user classes  
     defining, 557  
     restricting number of, 558  
**access permissions** (files), changing via shell command, 741  
**access points**, wireless network security, 715  
**ACID** (Atomicity Consistency Isolation Durability), database compliance comparisons, 491-492  
**ACL** (Access Control Lists), Squid proxy server, 599-603  
**ACPI** (Advanced Configuration and Power Interface), Ubuntu power management, 77  
**actions** (PHP loops), 673  
**add-on postfixes**, 569  
**add-on prefixes**, 568  
**Add/Remove Applications**, software management, 145  
**address-based virtual hosts**, 468  
**administration tools** (LDAP), 614-615  
**administrator privileges**, accessing, 88  
**ADSL modems**, 425  
**adsl-stop** command, 427  
**afio** backup software, 375  
**alias** command, 566-567  
**aliases**, myenv shell script, 311  
**allow** directive (Apache Server), 458-459

**AllowOverrides configuration directive**  
(Apache Server), 457-458

**ALSA (Advanced Linux Sound Architecture)**  
sound card drivers, 212

**alsamixer command, recording sound, 212**

**alsamixer, 224**

**Amanda backup application, 374-375**

**amdump command, 386**

**American Registry for Internet Numbers website, 392**

**ampersand (&)**

&& (double ampersand) number comparison operators, 332

shell background processing, 310

**AMTP, 161**

**AND statements (SQL), 489**

**anon mkdir write enable setting (vsftpd server anonymous access control), 552**

**anon other write enable setting (vsftpd server anonymous access control), 552**

**anon upload enable setting (vsftpd server anonymous access control), 552**

**anon world readable only setting (vsftpd server anonymous access control), 552**

**anonymous access control (vsftpd server), 552**

**anonymous enable setting (vsftpd server anonymous access control), 552**

**anonymous FTP servers, 546**

authenticated servers versus, 547

configuring, 555

**AOL (America Online), Linux, 423**

**Apache Group website, 444**

**Apache Server**

development of, 443-444

documentation websites, 444

downloading, 444-445

dynamic content

flow control, 478

via CGI, 472-473

via PHP, 472

via SSI, 473-474

file systems

access control, 458-459, 462

authentication, 459-461

installing

file locations, 448

from APT, 445-446

Internet security, 458

logging

common log format, 470

CustomLog directive, 472

logging, 470

mod\_access module, 463

mod\_alias module, 463

mod\_asis module, 463

mod\_auth module, 464

mod\_auth\_anon module, 464

mod\_auth\_dbm module, 464

mod\_auth\_digest module, 464

mod\_autoindex module, 465

mod\_cgi module, 465

mod\_dir module, 465

mod\_env module, 465

mod\_expires module, 465

mod\_headers module, 465

mod\_include module, 466

mod\_info module, 466

mod\_log\_config module, 466

mod\_mime module, 466

mod\_mime\_magic module, 466

- mod\_negotiation module, 466
- mod\_proxy module, 466
- mod\_rewrite module, 466
- mod\_setenvif module, 467
- mod\_sll module, 467
- mod\_speling module, 467
- mod\_status module, 467
- mod\_unique\_id module, 467
- mod\_userdir module, 467
- mod\_usertrack module, 468
- mod\_vhost\_alias module, 468
- optimizing, 728-730
- quick start guide, 448-449
- runtime configuration
  - configuration directives, 453-458
  - httpd.conf configuration file, 452
  - MPM, 455-456
- security report websites, 445
- source code, building, 447-448
- starting/stopping
  - manually starting, 449-450
  - via /etc/init.d/apache2 script, 450-451
- upgrading, file locations, 446
- usage statistics, 443
- version information, 444-445
- virtual hosting
  - address-based hosts, 468
  - intranet websites, 470
  - name-based hosts, 469-470
- Apache Software Foundation, 444**
- apachectl command, 480**
- append operator, 309**
- application development (Ubuntu deployment plans), 28**
- Applications menu, Add/Remove Applications software management, 145**
- apropos command, 103, 110**
- APT (Advanced Package Tool)**
  - Apache Server installations, 445-446
  - Aptitude, 763-764
  - configuring, 766-767
  - deb file storage, 152
  - dpkg command, 765-766
  - software management, 149
    - day-to-day usage, 150-153
    - finding software, 153
- apt-cache search tool, 153**
- apt-get (command-line package-management tool), 155, 796**
- apt-get dist-upgrade command, 151**
- apt-get remove command, 152**
- apt-get-install command, 152**
- apt-get-update command, 150-152**
- Aptitude, 763-764**
- ar (GNU archive development tool), 707**
- arch directory (/usr/src/linux-2.6 directory), 772**
- ark backup tool, 372**
- ark command, 386**
- array functions (PHP)**
  - array keys(), 680
  - array unique(), 679
  - array values(), 680
  - arsort(), 680
  - asort(), 680
  - extract(), 680-681

- krsort(), 680
  - ksort(), 680
  - shuffle(), 679
- array keys() array function, 680**
- array unique() array function, 679**
- array values() array function, 680**
- arrays, 622-623, 661-663**
- arsort() array function, 680**
- as (GNU assembler), 707**
- ascii command, FTP text-based client interface, 536**
- asort() array function, 680**
- assigning**
  - FTP user permissions, 549
  - values to shell script variables, 315
  - values to strings (Python), 644
- asterisk (\*)**
  - shell pattern-matching searches, 308
  - wildcards, 571
- at command, scheduling tasks, 300-302**
- ATAPI (AT Attachment Packet Interface), 82**
- ATI graphics cards, installing, 67**
- atime (files), disabling (file system optimization), 727**
- atomicity (ACID), database compliance comparisons, 491**
- atq command, viewing batch job numbers, 302**
- atrm command, deleting batch jobs, 302**
- attached printers. See local printers**
- audio**
  - music players
    - Rhythmbox, 216
    - Xmms, 215
  - Real Player website, 218
  - streaming audio, 218
- authenticated FTP servers, 546-547**
- authentication**
  - Apache Server file systems, 459-461
  - PAM, 279-280
- AuthGroupFile directive (Apache Server), 461**
- AuthName directive (Apache Server), 461**
- AuthType directive (Apache Server), 461**
- AuthUserFile directive (Apache Server), 461**
- autoconf (GNU configuration script generator), 707**
- autoconf utility (C/C++ programming), 699**
- autohacking, 712**
- automating tasks**
  - scheduling tasks
    - at command, 300-302
    - batch command, 301-302
    - cron daemon, 303-305
  - shell scripts, 319
    - #! (shebang lines), 313-315
    - built-in variables, 315, 320
    - commands as, 311
    - environment variables, 315
    - executing, 312
    - positional parameters, 316-318
    - reasons for using, 310
    - special characters list, 320-321
    - storing for systemwide access, 313
    - testing, 319
    - trojan scripts, 313
    - user variables, 315-316
    - writing, 311

**shells**

- / (backslashes) as escape characters, 323

- ` (backticks), replacing strings with output, 323

- changing, 313

- Fedora Core shells list, 305-306

- job-control commands, 306

- maintaining shell strings with unexpanded variables, 322

- man pages, 306

- resolving variables in strings with embedded spaces, 321-322

- shell command line, 306-310, 316-318

**system services**

- booting to runlevel, 294-296

- changing runlevels, 297

- init scripts, 296-297

- initiating boot loading process, 292-293

- loading Linux kernel, 293

- manually starting/stopping, 300

- troubleshooting runlevels, 298-299

**autoresponders (email), 593****.avi video file format, 221****Ax, shell pattern-matching searches, 308****B****background processing, 310****backgrounds (desktop), changing, 69****backreferencing, 686-687****backslashes (/) as escape characters, 323****backticks (`), replacing strings with output, 323****backups, 359**

- configuration files, 122, 360

- consultants, 361

- data loss, reasons for, 360

- dd command, 373-374

- floppy disks, 373

- frequency of, determining, 361-362

- FTP configuration files, 555

**full backups**

- incremental backup strategy for, 365

- tar command-line backup software, 370

- hard drive partitions, 43

- hardware, 366

- CD-RW drives, 367

- FireWire (IEEE-1394) drives, 367

- NAS, 368

- solid-state drives, 367

- tape drives, 368

- USB drives, 367

- Zip drives, 367

**incremental backups**

- full backup strategies with, 365

- tar command-line backup software, 370

- kernel, 781

- levels of, 364

- MBR, 384-385

- needs assessments, 361-362

- resources, availability of, 361

- restoring files from, 371

- security, 715

- software
  - afio, 375
  - Amanda backup application, 374-375
  - ark, 372
  - cdbackup, 375
  - File Roller, 371
  - flexbackup, 375
  - kdat, 372
  - tar command-line backups, 369-371
- sound practices, 362
- strategies
  - choosing, 366
  - evaluating, 363-365
  - home user strategies, 363
  - inheriting, 364
  - large enterprise strategies, 363
  - mirroring data, 365
  - principles of, 362
  - RAID arrays, 365
  - small enterprise strategies, 363
  - small office strategies, 363
- badblocks command, file system optimization, 727**
- bak file extensions, 62**
- Balsa email client, 165, 193**
- banners**
  - display banners, 563
  - prelogin banners, 559
  - relogin banners, 560
- Banshee CD ripping software, 214**
- bar operator (|), 310**
- Base database program (OpenOffice.org), 182**
- bash shells, 305-306, 324-329**
- batch command, scheduling tasks, 300-302**
- Battle for Wesnoth, installing, 260**
- beep codes, 293**
- benchmarks, hard disk optimization, 723**
- beta testing, 24**
- bin command, FTP text-based client interface, 536**
- BIOS (Basic Input Output System)**
  - beep codes, 293
  - boot loading process, initiating, 292
  - hard disk optimization, 724
  - Ubuntu installation, 41
- .bmp graphics file format, 236**
- boot loaders**
  - boot loading process, 292-293
  - BootMagic, 293
  - GRUB, 293
    - booting system services to nondefault runlevel, 296
    - dual-boot Ubuntu configurations, 43
    - installing, 49
    - passwords, 296
    - system boots, 385-386
  - LILO, 293
  - passwords, 715
- booting systems from generic floppy disks (GRUB), 385-386**
- BootMagic, 293**
- Bootp protocol, 413**
- break keyword (Python), controlling loops, 652**
- break statements, 342**
  - loops (PHP), 675
  - switch/case blocks (PHP), 673

bridges, 402, 717

broadcast addressing, 397

browsers (web)

- Epiphany, 159
- Konqueror, 159, 545
- Mozilla Firefox, 158-159
- Nautilus (GNOME), 546

brute-forcing, 437

Bsdftpd-ssl servers, 548

Bt series video chipsets (Brooktree), 219

BugTraq mailing list, 720

built-in variables (shell scripts), 315, 320

bunzip2 command, 111

burning

- CD
  - command-line burns, 204
  - GnomeBaker software, 208-209
  - IDE drives emulating as SCSI drives, 203
  - ISO images, 204
  - lun, 203
  - Nautilus file browser, 207-208
  - overburning website, 205
  - Serpentine software, 211
  - X-CD-Roast software, 209
- DVD
  - GnomeBaker software, 208-209
  - packet writing, 206-207
  - Serpentine software, 211
  - session writing, 206
  - X-CD-Roast software, 209

bye command, FTP text-based client interface, 537

Bynari, 594

bzDisk directive, kernel compilation, 782

bzImage directive, kernel compilation, 782

bzip2 command, 111, 778

## C

### C programming language

- autoconf utility, 699
- comments, 695
- constants, 696
- CVS, 700
- gcc, 702
- gdb tool, 701-702
- gprof command, 701
- identifiers, 696
- keywords, 696, 700
- make command, 696-698
- overview of, 693-694
- programming
  - example of, 702
  - starting, 694
- RCS, 700
- splint command, 700-701
- syntax notation, 696
- syntax of, 695-696

### C++ programming language

- autoconf utility, 699
- comments, 695
- constants, 696
- CVS, 700
- gdb tool, 701-702
- gprof command, 701

- identifiers, 696
- keywords, 696, 700
- make command, 696-698
- overview of, 694
- programming, starting, 694
- RCS, 700
- splint command, 700-701
- syntax of, 695-696

**cable (networking), 400-401****Calc spreadsheet program (OpenOffice.org), 182**

- accessing, 188
- formatting spreadsheets, 189
- summarizing data, 190-191
- totaling/averaging cell ranges, 189

**cameras (digital)**

- F-Spot, 232
- handheld cameras, 230-231
- webcams, 230

**cardctl command, controlling PCMCIA service, 81****case statements, 340-342****cat command, 94-95, 738-739****cat filename command, 110****catlsusb command, 235****CD**

- boot loading process, 293
- burning
  - command-line burns, 204
  - GnomeBaker software, 208-209
  - IDE drives emulating as SCSI drives, 203
  - ISO images, 204
  - lun, 203

- Nautilus file browser, 207-208
- overburning website, 205
- Serpentine software, 211
- X-CD-Roast software, 209

**drives**

- checking assignments, 82-83
- configuring, 82
- retrieving information from, 202

- Gracenote CDDB Music Recognition Service website, 207

- informational websites, 207

- multi-session CD, 205

- music players

- Rhythmbox, 216

- Xmms, 215

- ripping, 202, 214

- storage capacity, 205

- Ubuntu installations, 49-50

- uses for, 202

**cd command, 109, 739-741****CD-ROM**

- testing via installer, 17

- Ubuntu installation, 40, 49

**CD-RW**

- disks, erasing, 205

- drives, 367

- checking assignments, 82-83

- configuring, 82

**cdbackup backup software, 375****cdda2wav command, 224****cdlabelgen command, 224****cdparanoia command, 224****cdrecord command, 204, 224**

- cdrecord—scanbus command, retrieving CD drive information, 202
- Cedega, 260-261
- certification course websites, 797-798
- cervisia (KDE client), 707
- CGI, Apache Server dynamic content, 472-473
- .cgm graphics file format, 236
- chattr command, file system optimization, 727
- chgrp command, changing file/directory permissions, 268
- chipsets (video), 219
- chmod command, 118-119, 268, 741
- chown command, file/directory permissions, 268
- chsh command, 105-106, 274, 344
- classes
  - networking, 393
  - Python
    - defining in, 653
    - inheritance, 655-657
    - instances, creating, 653
    - methods, 653
    - object variables, 654
- CLI (Command Line Interpreter)
  - basic commands list, 737-738
  - cat command, 738-739
  - cd command, 739-741
  - chmod command, 741
  - commands, combining, 757-759
  - cp command, 741-742
  - du command, 742-743
  - find command, 743-745
  - grep command, 745-746
  - less command, 746-748
  - In command, 749-750
  - locate command, 750
  - ls command, 750-752
  - man command, 752
  - mkdir command, 753
  - mv command, 753
  - ps command, 753-754
  - reasons for using, 736-737
  - rm command, 754-755
  - screen command, 759-760
  - tail command, 755
  - top command, 755-757
  - which command, 757
- client/server database model, 482
- close command, FTP text-based client interface, 536
- CN (Common Names), 608, 611
- codecs, 221
- color (desktops), changing, 69-70
- column types (SQL), 486
- column-level privileges (MySQL), 494
- combining commands, 757-759
- command-line
  - commands
    - basic commands list, 737-738
    - cat command, 738-739
    - cd command, 739-741
    - chmod command, 741
    - combining commands, 757-759
    - cp command, 741-742
    - du command, 742-743

- find command, 743-745
- grep command, 745-746
- less command, 746-748
- ln command, 749-750
- locate command, 750
- ls command, 750-752
- man command, 752
- mkdir command, 753
- mv command, 753
- ps command, 753-754
- reasons for using, 736-737
- rm command, 754-755
- screen command, 759-760
- software management, APT, 149-153
- tail command, 755
- top command, 755-757
- Ubuntu updates, 64-65
- which command, 757
- database clients, 500
- processing, Perl coding example, 638
- Python
  - programming, 653-657
  - scripting, 641-653
- commands**
  - combining, 757-759
  - finding, 103, 110
  - locations, printing via top shell command, 757
  - shell scripts, writing, 344
- comments**
  - in C/C++, 695
  - in shell scripts, 311
  - PHP, 665
- common log format (Apache Server), 470**
- CommuniGate Pro, 594**
- comparison of expressions**
  - pdksh shells versus bash shells
    - file comparisons, 327-328
    - logical comparisons, 328-329
    - number comparisons, 326-327
    - string comparisons, 324-325
  - tcsh shell
    - file comparisons, 331-332
    - logical comparisons, 332-333
    - number comparisons, 330-331
    - string comparisons, 329
- comparison operators (Perl), 624**
- compiling kernels, 780**
  - BzDisk directive, 782
  - bzImage directive, 782
  - multiple kernel versions, 778
  - retaining current kernel version, 781
  - speeding up, 782
  - troubleshooting, 789
  - zImage directive, 782
- compound operators (Perl), 625**
- compressing**
  - directories, tar command-line backup software, 377
  - files, shell, 111
- CONCAT() function, 488**
- concatenating strings (Python), 646**
- conditional checks (Python conditional statements), 650**
- conditional statements**
  - Perl, 627-628
  - PHP, 669-671
  - Python, 650

- conditions (PHP loops), 673**
- config directive (SSI), 475-476**
- configuration file backups, 360**
- configure scripts, building Apache Server source code, 447**
- configuring**
  - anonymous FTP servers, 555
  - Apache Server
    - configuration directives, 453-458
    - httpd.conf configuration file, 452
    - MPM, 455-456
  - APT, 766-767
  - firewalls, 718
  - FTP server file-conversion actions
    - add-on postfixes, 569
    - add-on prefixes, 568
    - example of, 570
    - external commands, 569
    - strip postfixes, 568
    - strip prefixes, 568
  - inetd daemons for wu-ftp servers, 551
  - kernels
    - make config utility, 783
    - make menuconfig utility, 783-784
    - make xconfig utility, 784-785
    - RAM disk images, 788-789
    - selecting kernel type, 773
    - subsections of, 785-788
  - MySQL
    - data directory ownership, 493
    - initializing data directories, 492
    - initializing grant tables, 492
    - root user passwords, 493
  - PostgreSQL, initializing data directories, 496-498
  - Squid proxy server
    - ACL, 599-603
    - client configuration, 598
    - examples of, 604-605
    - specifying client IP addresses, 603-604
  - Ubuntu
    - CD/DVD drive assignments, 82-83
    - date/time resets, 77-79
    - firewalls, 85
    - first updates, 63-65
    - graphics drivers, 67-68
    - modems, 75-77
    - PCMCIA, 80-81
    - power management, 77
    - software repositories, 66
    - sudo command, 63
    - troubleshooting, 62
    - wireless networks, 83-84
  - vsftpd servers, 552-553
  - Wu-FTPd servers via ftpaccess configuration file, 555-556
    - access control directives, 557-559
    - cdpath directed commands, 566-567
    - permission control directives, 564-566
    - shutdown file structures, 567
    - system logging directives, 563-564
    - user information directives, 559-563
- consistency (ACID), database compliance comparisons, 491**

**console**

## commands

basic commands list, 737-738

cat command, 738-739

cd command, 739-741

chmod command, 741

combining commands, 757-759

cp command, 741-742

du command, 742-743

find command, 743-745

grep command, 745-746

less command, 746-748

ln command, 749-750

locate command, 750

ls command, 750-752

man command, 752

mkdir command, 753

mv command, 753

ps command, 753-754

reasons for using, 736-737

rm command, 754-755

screen command, 759-760

tail command, 755

top command, 755-757

which command, 757

monitoring via, 347-349

text-based logins, 97

**constants**

in C/C++, 696

in PHP, 664

**constructor methods (Python), 655****continue keyword (Python), controlling loops, 652****Control Center dialog (kdm), 137****control structures. See looping constructs****controllerless modems, Ubuntu installation, 34****convert utility, graphic file format conversions, 237****converting**

files, configuring FTP server file-conversion actions

add-on prefixes, 568-569

example of, 570

external commands, 569

strip postfixes, 568

strip prefixes, 568

number types in Python, 644

**copying**

directory structures, tar command-line backup software, 377

files

cp command, 377-378, 741-742

FTP, 379

mc command-line file management software, 378

multiple files between servers, 436-437

remote files, 435-436

rsync command, 380-382

rtools, 379

scp command, 379

SFTP, 380

tar command-line backup software, 376-377

uucp, 379

lists, 648

MBR, 385

text, gpm server, 98

**cp command, 386, 741-742**  
 configuration file backups, 360  
 copying files, 377-378

**cp file1 file2 command, 110**

**CPAN (Comprehensive Perl Archive Network), 633-635**

**cpd command, 224**

**cpio command, 386**

**crackers, 712**

**CREATE DATABASE statements**  
 MySQL, 494  
 PostgreSQL, 498

**CREATE statements (SQL), 486**

**CREATE USER statements (PostgreSQL), 499**

**createdb command (PostgreSQL), 506**

**createuser command (PostgreSQL), 506**

**cron daemon, 300, 303-305**

**crontab files, 304-305**

**CrossOver Office (CodeWeavers) website, 199**

**CUPS (Common UNIX Printing System)**  
 defined printers database, 242  
 network printing  
 enabling on LAN, 525  
 printer entries, creating, 527  
 SMB printing, 526-527

**cupsd print server daemon, 243-244**

**curl command, file transfers, 542**

**customizing Ubuntu**  
 desktops, 69-70  
 input devices  
 keyboard layouts, 73-75  
 keyboard shortcuts, 73  
 mouse configurations, 75

Preferred Applications, 71  
 Removable Drives and Media, 72  
 system fonts, 70

**CustomLog directive (Apache Server), 472**

**CVS (Concurrent Versions System), C/C++ programming, 700, 707**

## D

**-d file comparison operators, 327, 331**

### daemons

cupsd print server daemon, 243-244  
 mail, 593  
 smbd, 517-518

### data

integrity, database comparisons, 491-492  
 locking, database comparisons, 490  
 loss of, troubleshooting, 360  
 mirroring, 365  
 storage in RDBMS, 483

### data directories

MySQL, 492-493  
 PostgreSQL, 496-498

### database clients

command-line clients, 500  
 local GUI database access, 502  
 middleware, 503  
 MySQL  
 command-line clients, 504  
 graphical clients, 506  
 PostgreSQL command-line client, 505  
 SSH database access, 501-502  
 web database access, 503

**databases**

access/permission issues, 501

client/server model, 482

comparisons

ACID compliance, 491-492

data locking, 490

procedural languages, 492

speed, 490

SQL subqueries, 492

triggers, 492

flat file databases, 482-483

**MySQL**

adding user accounts, 495

creating, 494

data directory ownership, 493

granting/revoking privileges, 494-495

initializing data directories, 492

initializing grant tables, 492

installing, 492-493

privileges, 494

root user passwords, 493

**PostgreSQL**

creating database users, 498-499

creating databases, 498

exiting psql command-line client, 499

granting/revoking privileges, 500

initializing data directories, 496-498

installing, 496

RPM distribution, 496

starting postmaster program, 497

**RDBMS**

data storage, 483

SQL basics, 485-489

table relations, 484-485

date command, resetting date settings, 78

date/time resets, 77-79

**DBA (database administrators), responsibilities of, 481-482**

**dd command, 373-374, 387**

deb files, storing, 152

**Debian, 14**

debugging C/C++, 700-702

**declarations (PHP loops), 673**

deleting

batch jobs, 302

directories via rm shell command, 754-755

files via rm shell command, 754-755.  
See also files, recovery

PostgreSQL database users, 499

root account users, 123

**Dell Computers website, preinstalled Linux systems, 30**

**deny directive (Apache Server), 458-459**

**dependency checking, 697**

**depmod command, modular kernel management, 774**

**description field (ftpconversions file), 570**

**designer graphical prototyping tool (Trolltech), 707**

**desktop environments**

GNOME, 141

C/C++ programming, 695, 705-706

File Roller, 371

Glade, 705-706

Nautilus web browser, FTP sessions, 546

optimizing, 728

KDE, 142

ark backup tool, 372

C/C++ programming, 695, 703-705

- kdat backup tool, 372
  - KDevelop, 703-704
  - Konqueror web browser, 545, 598
  - optimizing, 728
  - Qt Designer (Trolltech), 704-705
- Xcfe, 144
- desktops, customizing, 69-70**
- destructor methods (Python), 655**
- development releases (kernel) versus stable kernels, 777**
- device drivers, 772**
- Device section (xorg.conf configuration file), 133-134**
- devices.txt files, 771**
- df command, 307**
- dhclient, 416**
- dhclient command, 431**
- DHCP (Dynamic Host Configuration Protocol), 397**
  - activating, 415
  - advantages/disadvantages of, 414
  - dhclient, 416
  - DHCP Server, 417
  - dhcpd.conf files, 418-419
  - identifying information pairs, 414
  - IP address registration, 415
  - LAN, 419
  - leases, 414
  - NT servers, 419
  - server configuration, 417-419
- DHCP Handbook website, 419**
- DHCP Server, 417**
- dhcpd.conf files, 418-419**
- Dia diagram creation program (GNOME Office), 193**
- dial-up Internet connections, manually configuring, 428-430**
- dial-up logins. See shell accounts**
- dictionaries (Python), 649**
- die function (Perl), 636**
- digital cameras**
  - F-Spot, 232
  - handheld cameras, 230-231
  - webcams, 230
- digital images, managing, 21**
- DirectoryIndex configuration directive (Apache Server), 455**
- dirlist enable setting (vsftpd server default settings), 554**
- dirmessage enable setting (vsftpd server default settings), 554**
- disaster recovery plans, 719-720**
- disk quotas, 287-289, 353**
- disk usage, printing via du shell command, 742-743**
- display banners, 563**
- display managers, 129, 137-138**
- distribution systems, 422**
- dmesg command, Ubuntu installation, 42**
- dmesq command, troubleshooting Ubuntu configurations, 62**
- DN (Distinguished Names), 608-609**
- do, until loops (Perl), 630**
- do, while loops, 630, 675**
- documentation**
  - /usr/share/doc directory, 104
  - commands, finding, 103
  - HOWTO documents
    - compressed files, reading, 23
    - description of, 104

- disk quotas, 289
- DVD+RW/+R/-R[W], 205
- ext2fs undeletion process, 383
- HTML, reading in, 23
- Keyboard and Console, 98
- LILO configuration, 790
- Network Boot and Exotic Root, 715
- .pdf file format, reading in, 23
- PostScript, reading in, 23
- quitting, 23
- VideoLan, 224
- HTML files, browsing, 104
- man (manual) pages, 22
  - accessing, 103
  - commands, finding, 110
  - cupsd.conf, 243
  - graphics, 237-238
  - reading, 752
  - software packages, 104
- Documentation directory (/usr/src/linux-2.6 directory), 771**
- DocumentRoot configuration directive (Apache Server), 455**
- Don Becker's Linux Ethercard Status, Diagnostic and Setup Utilities website, 404**
- DOOM 3, installing, 256**
- dotted decimal format, 392**
- double ampersand (&&) number comparison operators, 332**
- double equal sign (==) string comparison operators, 329**
- double pipe (||) number comparison operators, 332**
- double quotes ("), resolving variables in shell strings with embedded spaces, 321-322**
- download enable setting (vsftpd server default settings), 554**
- downloading**
  - Apache Server, 444-445
  - websites for offline reading, 543
- downtime (FTP servers), scheduling, 573-575**
- dpkg -reconfigure xserver-xorg configuration tool, 135-136**
- dpkg command, 765-766**
- Draw graphics program (OpenOffice.org), 182**
- DROP USER statement (PostgreSQL), 499**
- dropdb command (PostgreSQL), 506**
- dropuser command (PostgreSQL), 499, 506**
- DSL (Digital Subscriber Line), 425-426**
- du shell command, 742-743**
- dual-boot Ubuntu installations, 43**
- dual-host no-NIC networks, 398**
- dumb gateways. See bridges**
- dummy interfaces, 390**
- durability (ACID), database compliance comparisons, 492**
- DVD**
  - burning
    - GnomeBaker software, 208-209
    - packet writing, 206-207
    - Serpentine software, 211
    - session writing, 206
    - X-CD-Roast software, 209
  - drives, checking assignments, 82-83
  - formats of, 205
  - HOWTO documents, 205
  - players, 223
  - preformatted DVD, 206
  - storage capacity, 205
  - Ubuntu installation, 40, 49-50

**dvd+rw-tools package, 206-207, 224**

**DVD+RW/-RW**

drives, 367

rewritability limits, 207

**dvgrap utility, 239**

**dynamic content in Apache Server**

CGI, 472-473

flow control, 478

PHP, 472

SSI, 473-474

**dynamic IP addresses, 424**

**dynamic links, dependency errors, 92**

## E

**-e file comparison operators, 331**

**e2fsck command, file system optimization, 727**

**echo command, 307**

**echo directive (SSI), 476**

**ed text editor, 112**

**editing**

/etc/modprobe.conf files, 403

crontab files, 305

FTP server files, 555

ftppass configuration file, 556

httpd.conf Apache Server configuration file, 453-455

system jobs, 303-304

**edquota command, 289**

**Edubuntu, 128**

**Ekiga videoconferencing, 177**

**elevation of privileges (user accounts), 266**

changing UID, 281-283

controlling via restricted shells, 285

granting root privileges on occasion, 283-285

**elinks, 480**

**emacs text editor, 112-115**

**email**

autoresponders, 593

clients

Balsa, 165

development of, 160

Evolution (Ximian/Novell), 161-162, 613

KMail, 165

mail application (UNIX), 167-168

mutt, 168-170

Sylpheed-claws, 170

Thunderbird (Mozilla), 164, 614

daemons, 593

maildir email directory format, 582

mailing lists, 24, 803-804

mbx email directory format, 582

MDA, 582

choosing, 591

defining, 160

Fetchmail, 587-591

Procmail, 592

Spamassassin, 592

Squirrelmail, 592-593

virus scanners, 593

MTA

choosing, 582

defining, 160

- Exim, 581
- Postfix, 580, 584-587
- Qmail, 581-582
- Sendmail, 581
- MUA, 160, 582-583
- pine directory format, 582
- protocols, 161
- root, reading as, 587
- sending/receiving
  - overview of, 579
  - via Perl, 634-635
- encryption, wireless networks, 84**
- endless loops, 335**
- env command, displaying environment variables, 107-108**
- environment variables (shell), 106-109, 315**
- epiphany command, 577**
- Epiphany web browser, 159**
- eq number comparison operators, 326**
- equal signs (=)**
  - == (double equal sign) string comparison operators, 329
  - number comparison operators, 330
  - string expression operators, 324
- escape characters, 322-323**
- escape sequences (PHP), 665-666**
- etc/group files, 269-270**
- ethereal graphical network protocol analyzer, monitoring graphical processes, 354**
- Evolution email client, 161-162, 193, 613**
- Exchange Server (Microsoft), 593-595**
- exclamation points (!)**
  - logical comparison operators, 328
  - number comparison operators, 332

- exec directive (SSI), 477**
- execution operators (PHP), 671**
- Exim MTA (Mail Transfer Agent), 581**
- exit statements, 342**
- expressions, comparison of**
  - pdksh shells versus bash shells
    - file comparisons, 327-328
    - logical comparisons, 328-329
    - number comparisons, 326-327
    - string comparisons, 324-325
  - tcsh shells
    - file comparisons, 331-332
    - logical comparisons, 332-333
    - number comparisons, 330-331
    - string comparisons, 329
- ext2fs undeletion process, 383**
- ext3 file system, journaling, 18**
- external commands (ftpconversion file), 569**
- external computer attacks, defining, 711-712**
- extract() array function, 680-681**
- extraversion level (kernel), 777**

## F

- f file comparison operators, 327, 331**
- F-Spot, 232**
- faxes. See print/fax/scan devices**
- fclose() file function, 683**
- FDDI (Fiber Distributed Data Interface) networks, 399**
- fdisk command, Ubuntu installation, 42**
- Fedora Core, business-related features, 20**

**Fetchmail MDA (mail delivery agents), 587-591**

**FHS (Filesystem Hierarchy Standard), 88-89**

**fiber optic cable, 401**

**fiber optic NIC (network interface cards), 399**

**file command, determining file compression methods, 154**

**file functions (PHP)**

fclose(), 683

file\_get\_contents(), 681

file handles, 683

file\_put\_contents(), 681

filesize(), 683

fopen(), 682-683

fread(), 683

fwrite(), 683

**file\_get\_contents() file function, 681**

**file handles, 683**

**file\_put\_contents() file function, 681**

**File Roller, 371**

**file systems**

Linux file system

/bin directory, essential commands, 91

/boot directory, 92

/dev directory, 92

/etc directory, 93

/home directory, 93

/proc directory, 94-95

/sbin directory, essential commands, 91

/tmp directory, 96

/usr directory, 95

/var directory, 96

basic directories list, 90-91

directory contents, listing, 89

FHS, 88-89

layout of, 89

navigating, 109

root directory layouts, viewing, 89-90

searches, 110

optimizing, 726-727

sync command, 726

**files**

access permissions, changing via chmod shell command, 741

backup, restoring from, 371

comparisons (comparison of expression), 327-328, 331-332

compression/decompression, 111

contents, printing via cat shell command, 738-739

conversion, configuring FTP server file-conversion actions, 568-570

copying

cp command, 377-378, 741-742

FTP, 379

mc command-line file management software, 378

rsync command, 380-382

rtools, 379

scp command, 379

SFTP, 380

tar command-line backup software, 376-377

uucp, 379

current directory, listing in via ls shell command, 750-752

default permissions, viewing, 116

deleting via rm shell command, 754-755

- linking via ln shell command, 749-750
  - moving via mkdir shell command, 753
  - multiple files, copying between servers, 436-437
  - paging through output via less shell command, 746-748
  - permissions
    - changing, 118-119
    - user accounts, 267-268
  - printing last lines via tail shell command, 755
  - recovery, 382-383. *See also* deleting, files
  - remote files, copying, 436
  - remote servers, copying to, 435
  - searches
    - from index via locate shell command, 750
    - via find shell command, 743-745
  - sharing
    - NFS, 510-512
    - Samba, 513-521
  - transfers, 541-543
  - undeleting, 382-383
- Files section (xorg.conf configuration file), 131-132**
- filesize() file function, 683**
  - find command, 120, 370, 743-745**
  - find2per utility, 638**
  - finding commands, 103, 110**
  - finger command, displaying user information, 102**
  - Firefox web browser (Mozilla), 158-159, 480, 598**
  - Firestarter, 85**
  - firewalls, 85, 395, 718**
  - FireWire (IEEE-1394) drives, 367**
  - Flash plug-in (Macromedia), 222**
  - flastmod directive (SSI), 477**
  - flat file databases, 482-483**
  - flexbackup backup software, 375**
  - floating-point numeric values (Python), 643**
  - floppy disks**
    - backups, dd command, 373
    - system boots, GRUB, 385-386
  - floppy-based Linux distribution websites, 800**
  - flow control (Apache Server dynamic content), 478**
  - fonts (system), customizing, 70**
  - fopen() file function, 682-683**
  - for loops, 673**
    - Perl, 628
    - Python, 650-651
  - for statements, 333-334**
  - foreach loops, 629, 674**
  - formatting**
    - spreadsheets, Calc spreadsheet program (OpenOffice.org), 189
    - Styles and Formatting tool (Writer word processing program), 186
  - forwarding email with aliases, Postfix MTA, 587**
  - fread() file function, 683**
  - free command, 307**
  - free utility, displaying free/used memory, 352**
  - FROM clauses, SELECT statements, 488**
  - fsize directive (SSI), 477**
  - fstab files, 93**
  - FTP (File Transfer Protocol), 535**
    - copying files, 379
    - ftp.kernel.org website, 777

- graphics-based client interface
  - gFTP, 544
  - Konqueror web browser (KDE), 545
  - Nautilus web browser (GNOME), 546
- servers
  - administration via Wu-FTP servers, 571-576
  - allowing/denying connections via ftphosts file commands, 570-571
  - anonymous servers, 546-547, 555
  - authenticated servers, 546-547
  - Bsftpd-ssl servers, 548
  - configuration file backups, 555
  - configuring file-conversion actions, 568-570
  - editing server files, 555
  - NcFTPD servers, 547
  - quick installation, 550
  - vsftpd servers, 547, 551-554
  - Wu-FTPD servers, 551, 555-567
- software, installing, 548
- text-based client interface
  - commands list, 536-537
  - ftp command-based sessions, 537-540
  - lftp command file transfers, 541-542
  - info pages, 541
  - wget command file transfers, 542-543
- Ubuntu installation, 41
- users
  - assigning permissions, 549
  - passwords, 549-550
  - version information, hiding, 560
- ftp command, 577**
  - FTP text-based client interface sessions, 537-540
  - SSH servers, 435
- ftppaccess configuration files**
  - editing, 556
  - ftpusers file, 557
  - Wu-FTPD servers, configuring, 555
    - access control directives, 556-559
    - cdpath directed commands, 566-567
    - permission control directives, 564-566
    - shutdown file structures, 567
    - system logging directives, 563-564
    - user information directives, 559-563
- ftpconversions files, 555, 569-570**
- ftpcopy command, 577**
- ftpcount command, 571**
- ftpcp command, 577**
- ftphosts file, allowing/denying FTP server connections, 570-571**
- ftphosts Wu-FTPD server configuration files, 555**
- ftprestart command, 572, 575**
- ftpshut command, 571, 574-575**
- ftpusers files, ftppaccess configuration file, 557**
- ftpwho command, 571**
- ftpwho fields, output format table, 572**
- full backups, 364-365, 370**
- functions**
  - Perl
    - die, 636
    - use, 633

**PHP**

array functions, 679-681

file functions, 681-683

isset(), 684

PCRE functions, 685-686

string functions, 676-679

unset(), 684

var dump(), 685-686

**Python**

as class methods, 653

defining, 652

shell scripts, 342-343

**fwrite() file function, 683****G****.g3 graphics file format, 236****GAIM, 176-177****games, 253**

Battle for Wesnoth, installing, 260

Cedega, playing via, 260-261

DOOM 3, installing, 256

Quake 4, installing, 258

Unreal Tournament 2004, installing,  
257-258

video drivers, installing, 254-255

Wolfenstein: Enemy Territory, installing,  
258**Gatos Project website, 218****gcc (GNU C/C++ compiler system), 702, 707****gcc command, 790****gdb (GNU interactive debugger), 707****gdb tool (C/C++ programming), 701-702****gdm (GNOME display manager), 137****gedit text editor, 113****get command, FTP text-based client inter-  
face, 536****gFTP (graphical File Transfer Protocol) client  
interface, 544****gftp command, 577****Ghostscript interpreter (Aladdin), 241, 246****GID (group IDs), 267****.gif graphics file format, 236****gigabit ethernet. See 1000BASE-T NIC (net-  
work interface cards)****GIMP (GNU Image Manipulation Program),  
193, 227**

image captures, 238

Photoshop versus, 228

scanners, 234

**glade-2 (GNOME graphical development envi-  
ronment), 707****Glade, 705-706****[global] section (/etc/samba/smb.conf files),  
Samba manual configuration, 514-515****global-level privileges (MySQL), 494****GNOME (GNU Network Object Model  
Environment) desktop environment, 137,  
141**

Balsa email client, 165

C/C++ programming, 695, 705-706

digital cameras, 231

Epiphany web browser, 159

File Roller, 371

GAIM, 176

Glade, 705-706

graphical processes, monitoring

ethereal graphical network protocol  
analyzer, 354

gnome-nettool, 354

- gnome-system-monitor tool, 354
- hidden processes, viewing, 355
- Process Listing view (System Monitor), 354
- vnviewer remote session manager, 353
- xosview client, 353
- graphical processes, monitoring, 353
- mailing lists, 803
- Nautilus web browser, FTP sessions, 546
- optimizing, 728
- GNOME Office office suite, 191**
  - AbiWord word processing program, 193-194
  - Balsa mail client, 193
  - Dia diagram creation program, 193
  - Evolution mail client, 193
  - GIMP, 193
  - Gnumeric spreadsheet program, 193-195
  - Planner project management program, 193, 196
- gnome-app-install (GUI package manager), 155**
- gnome-cups-manager printer configuration client, 241, 247-249**
- gnome-nettool, monitoring graphical processes, 354**
- gnome-panel-screenshot utility, 238**
- gnome-system-monitor tool, monitoring graphical processes, 354**
- gnome-volume-properties. See Removable Drives and Media**
- GnomeBaker CD/DVD burning software, 208-209**
- Gnumeric spreadsheet program (GNOME Office), 193-195**
- gocr optical character recognition client, 234**
- Google website, 62, 790, 797**
- Google.com's Linux pages website, 34**
- gpasswd command, creating group account passwords, 271**
- gpm (general purpose mouse) server, copying/pasting text, 98**
- gprof (GNU program profiler), 707**
- gprof command (C/C++ programming), 701**
- grabbers, 221**
- Gracenote CDDB Music Recognition Service website, 207**
- GRANT statement**
  - PostgreSQL, 500
  - SQL, 495
- grant tables (MySQL), 492**
- graphical database clients (MySQL), 506**
- graphics**
  - file formats, 235-237
  - GIMP, 227
    - Photoshop versus, 228
    - scanners, 234
  - identify command (ImageMagick), 237
  - image captures
    - GIMP, 238
    - gnome-panel-screenshot utility, 238
    - Ksnapshot, 239
    - xwd Unix screenshot tool, 238
  - import command (ImageMagick), 238
  - man pages, 237-238
  - netpbm tools, 237
- graphics cards, installing, 67**
- graphics drivers, installing, 67-68**

greater than (<) number comparison operators, 330

greeting command, hiding FTP version information, 560

grep command, 307, 745-746

grep string file(s) command, 110

greplog shell script, 318-319

grips, 224

group accounts, managing, 268-271

Group configuration directive (Apache Server), 453-454

group permissions, 268

groupadd command, creating group accounts, 271

groupdel command, deleting group accounts, 271

groupmod command, naming group accounts, 271

growisofs command, DVD burning, 206-207

grpck command, checking /etc/group files for typos, 271

GRUB (Grand Unified Boot Loader), 293

- dual-boot Ubuntu configurations, 43

- installing, 49

- passwords, 296

- system boots, 385-386

- system services, booting to nondefault runlevel, 296

gs (Ghostscript interpreter) client, printing, 241, 246

GTK (Gimp Tool Kit) widget set, 193

gtkam command, 239

gunzip command, 111

gv command, 246

gzip command, 111, 387

gzip packages, 778

## H

hackers, 712

halt command, system shutdowns, 125

Hancom Office office suite, 198

hard disks

- optimizing

  - benchmarks, 723

  - BIOS adjustments, 724

  - file system adjustments, 726-727

  - hdparm command, 725

- partitions, Ubuntu installation

  - backups, 43

  - dual-boot installations, 43

  - hosting on separate partitions, 44

  - notebooks, 44

hard links, 749

hardware

- backups, 366-368

- compatibility (Ubuntu deployment plans), 28

- inventories, 37-40

- Ubuntu installation requirements, 31, 48-49

hash command, FTP text-based client interface, 536

hashes (Perl), 622-623

hdparm command, hard disk optimization, 725

hdx=ide-scsi command, hard disk optimization, 724

here operator, 309

hidden processes, viewing, 355

HOME (shell environment variable), 109

home user backup strategies, 363

[homes] section (/etc/samba/smb.conf files), Samba manual configuration, 514-516

Horde, 595

#### HOWTO documents

compressed files, reading, 23

description of, 104

disk quotas, 289

DVD+RW/+R/-R[W], 205

ext2fs undeletion process, 383

HTML, reading in, 23

Keyboard and Console, 98

LILO configuration, 790

Network Boot and Exotic Root, 715

.pdf file format, reading in, 23

PostScript, reading in, 23

quitting, 23

VideoLan, 224

HP (Hewlett-Packard), preinstalled Linux systems, 30

.htaccess Apache Server configuration file, 456-458

#### HTML (Hypertext Markup Language)

files, browsing, 104

HOWTO documents, reading in, 23

PHP, 687

htpasswd command (Apache Server), creating user files, 460

HTTP (Hypertext Transfer Protocol), Ubuntu installation, 41

httpd.conf Apache Server configuration file, 452-455

hubs, 401

hwclock command, resetting time settings, 78

|

IBM Linux commercial support website, 798

IBM website, preinstalled Linux systems, 30

Icecast streaming audio server, tutorial website, 218

.ico graphics file format, 236

IDE drives, SCSI drive emulators, 203

ide.txt files, 771

idebus=xx command, hard disk optimization, 724

identify command (ImageMagick), 237

identifying information pairs (DHCP), 414

idex=autotune command, hard disk optimization, 724

idex=dma command, hard disk optimization, 724

if statements, 339-340

if/else conditional statements (Perl), 627

if= values (dd command), 374

ifconfig command, 390-392, 421, 431

ifconfig network configuration tool, 405-407

lftp command, 541-542, 577

IM (Instant Messaging), 176

image captures, Gnome-panel-screenshot utility, 238

ImageMagick, 237-238

IMAP (Internet Mail Access Protocol), 161

immutable sequences, strings as (Python), 644

import command (ImageMagick), 238

Impress presentation program (OpenOffice.org), 182

in-line kernels, 773

include directive (SSI), 477

**include keyword (PHP), 675-676**

**incremental backups, 365, 370**

**indexing**

dictionaries, 649

strings in Python, 645

**inetd daemons, configuring wu-ftp servers, 551**

**infinite loops, 651, 673**

**inheritance (classes), Python, 655-657**

**init scripts, 296-297**

**initdb program, Postgre SQL data directory permissions, 497**

**initializing network hardware, 402-404**

**inittab files, 93**

**input devices (peripherals)**

keyboards

layouts, 73-75

shortcuts, 73

virtual console techniques, 98

mouse configurations, 75

**input string searches via grep shell command, 745-746**

**input/output redirection, 306, 309**

**InputDevice section (xorg.conf configuration file), 132**

**INSERT statements (SQL), 487**

**insmod command, modular kernel management, 774**

**installing**

Apache Server, 445-448

Battle for Wesnoth, 260

CPAN modules in Perl, 635

DOOM 3, 256

FTP servers, quick installation, 550

FTP software, 548

graphics cards, 67

graphics drivers, 67-68

GRUB, 49

home-based installs, 20

MySQL, 492-493

PostgreSQL, 496

precompiled kernels, 776

Python, 641

Quake 4, 258

Squid proxy server, 598

Tripwire security tool, 716

Ubuntu

CD installations, 49

CD installations, 50

CD-ROM installations, testing, 17

CD-ROM requirements, 49

distribution options, 48

DVD installations, 49-50

first updates, 57

GRUB, 49

hardware requirements, 48-49

partition strategies, 48-49

partitioning options, 53

passwords, 54

step-by-step guide, 51-53, 56

Unreal Tournament 2004, 257-258

video drivers, 254-255

Wolfenstein: Enemy Territory, 258

**integers in Python, 643**

**Intel-based Linux distribution websites, 800**

**interactive interpreter (Python), 642**

**internal computer attacks, defining, 711-712**

**internal network websites, Apache Server virtual hosting, 470**

**Internet**

- connectivity, 21, 422
  - AOL, Linux, 423
  - dial-up connections, 428-430
  - DSL, 425-426
  - ISP, 423-424
  - troubleshooting, 430-431
- development of, 157
- Ubuntu installation, 41

**Internet coffee pot, 230**

**intranet websites, Apache Server virtual hosting, 470**

**IP (Internet Protocol), 391**

- addresses
  - DHCP, 415
  - dynamic, 424
  - IPv4, 392-394
  - IPv6, 394
  - Squid proxy server, 603-604
  - static, 424
- masquerading, 394

**IPP (Internet Printing Protocol), 241**

**IRC (Internet Relay Chat), 174, 804**

- cursing website, 175
- etiquette, 175
- IRCd server website, 176
- root users, 282
- X-Chat, 175

**ISC (Internet Software Consortium) website, 417**

**isolation (ACID), database compliance comparisons, 491**

**ISP (Internet Service Providers), 423-425**

**isset() function, 684**

**iteration statements**

- break, 342
- case, 340-342
- exit, 342
- for, 333-334
- if, 339-340
- repeat, 337
- select, 337-338
- shift, 338
- until, 336-337
- while, 335-336

**iwconfig command, 420, 431**

**iwlist command, wireless networks, 420**

**iwpriv command, wireless networks, 420**

**iwspy command, wireless networks, 420**

## J - K

**Jabber protocol, 177**

**Jargoogle search page website, 161**

**Java, enabling, 224**

**jed text editor, 112**

**job numbers (batch tasks), viewing, 302**

**job-control commands, 306-307**

**joe text editor, 112**

**joining strings in Python, 646**

**journaling, 18**

**.jpg graphics file format, 236**

- kaboodle, 225**
- kamera utility, 239**
- kate text editor, 113**
- kdat backup tool, 372**
- KDE (K Desktop Environment) desktop environment, 142**
  - ark backup tool, 372
  - C/C++ programming, 695
    - via KDevelop, 703-704
    - via Qt Designer (Trolltech), 704-705
  - graphical processes, monitoring
    - etherereal graphical network protocol analyzer, 354
    - gnome-system-monitor tool, 354
  - hidden processes, viewing, 355
  - kdf, 355
  - ksysguard, 355
  - Process Listing view (System Monitor), 354
  - vncviewer remote session manager, 353
  - xosview client, 353
- kdat backup tool, 372**
- kdm, 137-138**
- KMail email client, 165**
- KOffice office suite**
  - KOrganizer scheduling program, 198
  - KPilot PDA synchronization program, 198
  - KSpread spreadsheet program, 197
  - KWord word processing program, 196
- Konqueror web browser, 159, 545, 598**
- mailing lists, 803**
- optimizing, 728**
- kdetv TV-viewing application, 222**
- KDevelop (KDE C/C++ graphical development environment), 703-704, 707**
- kdf (KDE monitoring client), 355**
- kdm (KDE display manager), 137-138**
- kedit text editor, 113**
- kernel**
  - #! (shebang lines), 313-315
  - backups, 781
  - booted kernel storage, 92
  - compiling
    - bzDisk directive, 782
    - bzImage directive, 782
    - retaining current kernel version, 781
    - speeding up, 782
    - troubleshooting, 789
    - zImage directive, 782
  - compiling, 778-780
  - configuring
    - make config utility, 783
    - make menuconfig utility, 783-784
    - make xconfig utility, 784-785
    - RAM disk images, 788-789
    - subsections of, 785-788
  - development of, 770
  - developmental releases, 777
  - device drives, 772
  - in-line kernels, 773
  - managing modules, 775
  - manually loading modules, 404
  - modular kernels, 773
    - /etc/modprobe.conf files, 775
    - loading modules, 776

- managing, 774
  - managing, 775
  - monolithic kernels, 773
  - numbering system for, 17
  - oops, 790
  - optimizing, 727-728
  - overview of, 770
  - patched kernels, 776-778
    - multiple kernel versions, 779
    - patching methods, 780
  - PID, 293
  - precompiled kernels, installing, 776
  - recompiling, 776
  - runtime errors, troubleshooting, 790
  - SCSI disk drivers, 773
  - security, 711
  - source code in /usr/src/linux-2.6 directory, 772
  - source tree makefiles, 770
  - sources, obtaining, 777-778
  - stable kernels, 777
  - symbolic links, changing, 778
  - testing programs in /usr/src/linux-2.6 directory, 772
  - type of, selecting, 773
  - versions of, 776-777
- kernel-parameters.txt files, 771**
- key-based logins, 437**
- Keyboard and Console HOWTO document website, 98**
- keyboards**
- layouts, 73-75
  - shortcuts, 73
  - virtual console techniques, 98
- keys function, Perl hashes, 623**
- keywords**
- C/C++ programming, 696, 700
  - reserved SQL keywords, 487
- kibitz command, 344**
- kill command, controlling processes, 349-350**
- kill-SIGHUP command, 603**
- KMail email client, 165**
- kmid, 224**
- Kmix sound mixer, 212**
- KOffice office suite**
- KOrganizer scheduling program, 198
  - KPilot PDA synchronization program, 198
  - KSpread spreadsheet program, 197
  - KWord word processing program, 196
- Konqueror web browser (KDE), 159, 480**
- FTP sessions, 545
  - Squid proxy server, configuration for, 598
- Kooka, 234**
- kooksa scanner application, 239**
- KOrganizer scheduling program (KOffice), 198**
- KPilot PDA synchronization program (KOffice), 198**
- ksh shell, 306**
- Ksnapshot, image captures, 239**
- ksort() array function, 680**
- KSpread spreadsheet program (KOffice), 197**
- ksysguard (KDE monitoring client), 355**
- Kubuntu, 128**
- KWord word processing program (KOffice), 196**
- kwrite text editor, 113**

## L

- LAME libraries, 202**
- LAN (Local Area Networks)**
  - DHCP, 419
  - network printing, enabling, 524-525
  - security, 395
- LANG (shell environment variable), 106**
- laptops**
  - Linux informational websites, 801
  - PCMCIA, 79-81
  - WinModem configurations, 76-77
- large enterprise backup strategies, 363**
- last command, 276**
- last statements (Perl), 630**
- LD LIBRARY PATH (shell environment variable), 106**
- LDAP (Lightweight Directory Access Protocol)**
  - adding users to, 610-612
  - CN, 608, 611
  - DN, 608-609
  - email clients, 613-614
  - functions of, 607
  - ldapadd command, 612
  - ldapsearch command, 612
  - LDIF, 610
  - nonspecific searches, 609
  - OpenLDAP, 607
    - file permissions, 612
    - management tools, 614
  - phpLDAPadmin administration tool, 615
  - root users, 608-609
  - server configuration, 608-609
  - slapasswd tool, 609
  - ldapadd command, 612
  - ldapsearch command, 612
  - LDIF (LDAP Data Interchange Format), 610
  - le number comparison operators, 326
  - leases, 414
  - legacy printers, troubleshooting, 532
  - less command, 103
    - plain-text files, reading, 23
    - software package documentation, 104
  - less filename command, 110
  - less shell command, 746-748
  - less than (>) number comparison operators, 330
  - LILO, 293, 790
  - links
    - hard links, 749
    - symlinks, 749-750
  - Linux
    - AOL, 423
    - distribution websites, 800-801
    - file system
      - /bin directory, essential commands, 91
      - /boot directory, 92
      - /dev directory, 92
      - /etc directory, 93
      - /home directory, 93
      - /proc directory, 94-95
      - /sbin directory, essential commands, 91
      - /tmp directory, 96
      - /usr directory, 95
      - /var directory, 96
      - basic directories list, 90-91
      - directory contents, listing, 89

- FHS, 88-89
- layout of, 89
- navigating, 109
- root directory layouts, viewing, 89-90
- searches, 110
- guides, 799
- kernel
  - #! (shebang lines), 313-315
  - optimizing, 727-728
  - security, 711
- LUG, 798
- manual pages, 22
- software modem support, 428
- users, types of, 88
- video/TV, viewing in, 221-223
- viruses, 718
- Linux Documentation Project website, 798**
- Linux Hardware HOWTO website, 34**
- Linux Laptop website, 801**
- Linux SMP HOWTO website, 37**
- Linux Zaurus PDA websites, 801**
- Linux-USB device over website, 33**
- LinuxPrinting.org website, 33**
- Listen configuration directive (Apache Server), 453**
- lists**
  - built-in methods, 648
  - copying, 648
  - current directory files, 750-752
  - ftphosts configuration file, 571
  - in Python, 646
  - mutability, 647
  - nested lists, 647
  - operator overloading, 647
  - processes, 753-754
  - purging log files, 635
- In command, 447, 749-750**
- loading modules, 776**
- local logins, 99**
- local printers, 242**
  - print queues, creating, 247-249
  - printer settings, creating, 249
- localhost interfaces, 389-391**
- locate file command, 110**
- locate shell command, 750**
- locking data, database comparisons, 490**
- LogFormat statement (Apache Server), variables of, 471**
- logging**
  - in Apache Server
    - common log format, 470
    - CustomLog directive, 472
    - Perl system logging, 620
- logical comparisons (comparison of expression), 328-329, 332-333**
- logins**
  - dial-up. See shell accounts
  - sessions, 97
    - keyboard and mouse techniques, 98
    - local logins, 99
    - logging out of, 99-100
    - remote computer logins, 99-101
    - text-based console logins, 97
    - user accounts, process overview, 286
- logs, purging (Perl coding example), 635-636**
- lokkit command, firewall configuration, 718**
- long integers (Python), 643**
- loopback addressing, 393**

**loopback interfaces. See localhost interfaces**

**loops**

endless loops, 335

**Perl**

do, until loops, 630

do, while loops, 630

for loops, 628

foreach loops, 629

last statements, 630

next statements, 630

redo statements, 630

until loops, 630

while loops, 629

**PHP**

actions, 673

break statements, 675

conditions, 673

declarations, 673

do, while loops, 675

for loops, 673

foreach loops, 674

infinite loops, 673

while loops, 673

**Python**

break keyword, 652

continue keyword, 652

for loops, 650

infinite loops, 651

loop blocks, 651

multiline loops, 651

while loops, 651

**lost data, troubleshooting, 360**

**LPRng, enabling network printing on LAN, 524-525**

**ls command, 89, 750-752**

**lsmod command, modular kernel management, 774-775**

**lsusb command, 235**

**-lt number comparison operators, 326**

**LUG (Linux Users Groups), 798**

**lun (logical unit numbers), 203**

## M

**.m3u file format, streaming audio, 218**

**MACHINE (shell environment variable), 107**

**magic cookies, 561-562**

ftpsht command, 574-575

shutdown file magic cookies list, 567

**mail application (UNIX email client)**

sending messages, 167

shell scripting, 168

**maildir directory format (email), 582**

**mailing lists, 24**

GNOME, 803

KDE, 803

Ubuntu Project, 803-804

**Mailscanner virus scanner website, 593**

**Mail::Sendmail module (Perl), 634-635**

**major version section (kernel), 777**

**make bzImage command, kernel compilation, 782**

**make clean command, kernel compilation, 782**

**make command (C/C++ programming), 696-698, 707, 790**

**make config utility, kernel configuration, 783**

- make dep command, kernel compilation, 782**
- make install command, kernel compilation, 782**
- make menuconfig utility, kernel configuration, 783-784**
- make modules command, kernel compilation, 782**
- make modules\_install command, kernel compilation, 782**
- make utility, documentation website, 772**
- make xconfig utility, kernel configuration, 784-788**
- makefiles, 696-698, 770**
- malicious codes (Trojan scripts), 313**
- man command, 22, 752**
- man (manual) pages, 22**
  - accessing, 103
  - commands, finding, 110
  - cupsd.conf, 243
  - graphics, 237-238
  - reading, 752
- managing**
  - group accounts, 268-271
  - LDAP, 614
  - modular kernels, 774-776
  - power, ACPI, 77
  - software
    - Add/Remove Applications, 145
    - APT, 149-153
    - Synaptic, 146-148
    - tarballs, 154
    - Update Manager, 148-149
  - user accounts
    - /etc/passwd, 276-278
    - adding users, 274
    - command-line tools, 272-274
    - monitoring user activity, 275-276
    - password security, 280-281
    - shadow passwords, 278-279
    - system password policies, 276
    - usernames, creating, 275
- manual system services, starting/stopping, 300**
- MARC (Mailing listARChives) website, troubleshooting kernel errors, 790**
- masquerading, Postfix MTA, 585**
- Math formula editing program (OpenOffice.org), 182**
- math operators (Perl), 625**
- max clients setting (vsftpd server default settings), 554**
- max per ip setting (vsftpd server default settings), 554**
- mbox directory format (email), 582**
- MBR (Master Boot Record)**
  - backups, 384-385
  - boot loading process, initiating, 293
  - copying, 385-385
- mc (Midnight Commander) command-line file management software**
  - copying files, 378
  - file recovery, 383
- mc command, 344**
- mcedit text editor, 112**
- MDA (Mail Delivery Agents), 582**
  - choosing, 591
  - defining, 160

- Fetchmail, 587-591
- Procmail, 592
- Spamassassin, 592
- Squirrelmail, 592-593
- virus scanners, 593
- meminfo files, 94-95**
- memory (free/used), displaying, 352**
- methods (Python)**
  - class methods, 653
  - constructor methods, 655
  - destructor methods, 655
  - in lists, 648
  - string methods, 646
- mget command, FTP text-based client interface, 536, 539-540**
- Microsoft Exchange Server, 593-595**
- middleware, database clients as, 503**
- migration (Ubuntu)**
  - objectives of, 27
  - system administration, 28
- mikmod, 224**
- MIME (Multipurpose Internet Mail Extensions), 161**
- mini-CD Linux distribution websites, 800**
- minor version section (kernel), 777**
- mirroring data, 365**
- mkbootdisk command, 790**
- mkdir shell command, 753**
- mke2fs-S command, file recovery, 382-383**
- mkinitrd command, 790**
- mkisofs command, 204, 224**
- .mng graphics file format, 236**
- mobile computing. See PCMCIA**
- modems**
  - controllerless, Ubuntu installation, 34
  - detecting/configuring
    - serial-port modems, 75
    - WinModem laptop configurations, 76-77
- moderated newsgroups, 171**
- modinfo command, modular kernel management, 774**
- modprobe command**
  - manually loading kernel modules, 404
  - modular kernel management, 774
- modprobe.conf files, 93**
- modular kernels, 773**
  - /etc/modprobe.conf files, 775
  - loading modules, 776
  - managing, 774-775
- Module section (xorg.conf configuration file), 132**
- modules**
  - loading, 776
  - Perl
    - CPAN, installing from, 635
    - Mail::Sendmail, 634-635
    - standard modules list, accessing, 633
    - Python standard library modules, 657
- mod\_access module (Apache Server), 463**
- mod\_alias module (Apache Server), 463**
- mod\_asis module (Apache Server), 463**
- mod\_auth module (Apache Server), 464**
- mod\_auth\_anon module (Apache Server), 464**
- mod\_auth\_dbm module (Apache Server), 464**

- mod\_auth\_digest module (Apache Server), 464
- mod\_autoindex module (Apache Server), 465
- mod\_cgi module (Apache Server), 465
- mod\_dir module (Apache Server), 465
- mod\_env module (Apache Server), 465
- mod\_expires module (Apache Server), 465
- mod\_headers module (Apache Server), 465
- mod\_include module (Apache Server), 466
- mod\_info module (Apache Server), 466
- mod\_log\_config module (Apache Server), 466
- mod\_mime module (Apache Server), 466
- mod\_mime\_magic module (Apache Server), 466
- mod\_negotiation module (Apache Server), 466
- mod\_proxy module (Apache Server), 466
- mod\_rewrite module (Apache Server), 466
- mod\_setenvif module (Apache Server), 467
- mod\_speling module (Apache Server), 467
- mod\_ssl module (Apache Server), 467
- mod\_status module (Apache Server), 467
- mod\_unique\_id module (Apache Server), 467
- mod\_userdir module (Apache Server), 467
- mod\_usertrack module (Apache Server), 468
- mod\_vhost\_alias module (Apache Server), 468
- Monitor section (xorg.conf configuration file), 133
- monitoring user activity (user accounts), 275-276
- monitors (peripherals), changing resolution, 135
- mono project website, 215
- monolithic kernels, 773
- motherboards, Ubuntu installation, 35
- mount command, mounting Samba shares, 518-519
- mouse configurations, 75
- mouse techniques (virtual consoles), 98
- .mov video file format, 221
- .MP3 file format, 213
- .MPEG file format, 213, 218, 221
- MPlayer video viewer, 222
- MPM (multiprocessing modules), Apache Server configuration, 455-456
- mpm\_common MPM (multiprocessing module), Apache Server configuration, 456
- mput command, FTP text-based client interface, 536
- MTA (Mail Transfer Agents)
  - choosing, 582
  - defining, 160
  - Exim, 581
  - mbox email directory format, 582
  - pine directory format, 582
  - Postfix
    - configuring, 584-585
    - forwarding email with aliases, 587
    - masquerading, 585
    - message delivery intervals, setting, 585-586
    - relaying mail, 586
    - smart hosts, 585
  - Postfix, 580
  - Qmail, 581-582
  - Sendmail, 581
- MUA (Mail User Agents), 160, 582-583

**multi-core machines, 22**

**multi-session CD, 205**

**multicast addressing, 397**

**multicasting mode (NIC), 406**

**multidimensional arrays, 662**

**music players**

Rhythmbox, 216

Xmms, 215

**mutability**

lists, 647

Python dictionaries, 649

**mutt email client, 168-170**

**mv file dir command, 110**

**mv file1 file2 command, 110**

**mv shell command, 753**

**myenv shell script**

aliases, 311

executing, 312

systemwide access, storing for, 313

**MySQL**

access/permission issues, 501

CONCAT() function, 488

data directories

initializing, 492

ownership of, 493

database clients

command-line clients, 500

graphical clients, 506

local GUI database access, 502

MySQL command-line client, 504

SSH database access, 501-502

web database access, 503

databases, creating, 494

grant tables, initializing, 492

installing, 492-493

optimizing

measuring key buffer usage, 730-731

query caches, 732

query optimization, 733

read buffers, 733

table caches, 733

PostgreSQL comparisons

ACID compliance, 491-492

data locking, 490

procedural languages, 492

speed, 490

SQL subqueries, 492

triggers, 492

privileges

column-level privileges, 494

database-level privileges, 494

global-level privileges, 494

granting/revoking, 494-495

table-level privileges, 494

root user passwords, 493

user accounts, adding, 495

**mysql command (MySQL), 506**

**MySQL command-line client, 504**

**mysqladmin command, 494, 506**

**MySQLGUI website, 506**

**mysql\_install\_db command, MySQL configuration, 493**

## N

**-n string expression operators, 324**

**name-based virtual hosts, 469-470**

- nano command, 344
- nano text editor, 112
- NAS (Network Attached Storage), 368
- NAT (network address translation). See IP masquerading
- Nautilus web browser (GNOME)
  - CD burning, 207-208
  - FTP sessions, 546
- ncftp servers versus ncftpd servers, 548
- NcFTPd servers, 547-548
- ne number comparison operators, 326
- nedit text editor, 113
- needs assessments (backups), 361-362
- Nessus, system vulnerability assessments, 714
- nested lists, 647
- NetBoot, 293
- netmasks, 393, 396-397
- netpbm graphics tools, 237
- netstat network configuration tool, 409
- Network Manager, configuring wireless networks, 83-84
- network-admin network configuration tool, 405, 412-414, 428-431
- networks
  - bridges, 402
  - broadcast addressing, 397
  - cable
    - fiber optic cable, 401
    - UTP, 400
  - configuration files
    - /etc/host.conf, 411
    - /etc/hosts, 410
    - /etc/nsswitch.conf, 411
    - /etc/resolv.conf, 411
    - /etc/services, 410
  - configuration tools
    - ifconfig, 405-407
    - netstat, 409
    - network-admin, 405, 412-414, 428-431
    - route, 408-409
  - connections, troubleshooting, 402
  - DHCP
    - activating, 415
    - advantages/disadvantages of, 414
    - dhclient, 416
    - DHCP Server, 417
    - dhcpd.conf files, 418-419
    - identifying information pairs, 414
    - leases, 414
    - server configuration, 417-419
  - disaster recovery plans, 719-720
  - distribution systems, 422
  - dual-host no-NIC networks, 398
  - FDDI, 399
  - hubs, 401
  - initializing hardware, 402-404
  - multicast addressing, 397
  - netmasks, 396-397
  - NIC, 398-399
  - printers, 242
    - CUPS GUI, 527
    - LAN, enabling on, 524-525
    - SMB printing, 526-527
  - routers, 402

**security**

- backups, 715
- bridges, 717
- firewalls, 718
- passwords, 715
- patches/upgrades, 431
- physical security, 715-716
- Tripwire security tool, 716-717
- updates, 720

**storage, 368****subnetting, 396****switches, 401****TCP/IP, 391**

- classes, 393
- IP masquerading, 394
- IPv4 addressing, 392-394
- IPv6 addressing, 394
- ports, 395

**unicast addressing, 397****uplink ports, 401****web resources, 431****wireless**

- advantages of, 421
- choosing available protocols, 422
- configuring, 83-84
- encryption, 84
- security, 714-715
- support for, 420
- war driving, 715

**newsgroups, 171****newsreaders**

- Mozilla Thunderbird, 174
- Pan, 173
- slrn, 172

**next statements (Perl), 630****NFS (Network File System)**

- client configuration, 512
- installing, 510
- server configuration, 510-512
- starting/stopping, 510
- Ubuntu installation, 40

**NIC (network interface cards)**

- 10BASE-T, 398
- 100BASE-T, 399
- 1000BASE-T, 399
- 1000BASE-X, 399
- fiber optic, 399
- multicasting mode, 406
- promiscuous mode, 406, 717
- token rings, 398
- troubleshooting, 404

**nice command, 350****Nmap, system vulnerability assessments, 714****NNTP (Network News Transfer Protocol), 171****noatun video viewer, 221, 225****nohup command, running programs after logging out, 99****notebooks**

- partitioning, 44
- PCMCIA, 79-81

**NT servers, DHCP, 419****number comparisons (comparison of expression), 326-327, 330-331****number type conversions, Python, 644****numeric operators**

- Perl, comparison operators list, 624
- Python, 643

**Nvidia graphics cards, installing, 67**

## O

**-o file comparison operators, 331**

**-o logical comparison operators, 328**

**object variables, Python, 654**

**octal characters, file permissions, 117**

**octets, 392**

**of= values (dd command), 374**

**office suites, 180**

GNOME Office, 191

AbiWord word processing program,  
193-194

Balsa mail client, 193

Dia diagram creation program, 193

Evolution mail client, 193

GIMP, 193

Numeric spreadsheet program,  
193-195

Planner project management program,  
193, 196

Hancom Office, 198

KOffice

KOrganizer Scheduling program, 198

KPilot PDA synchronization program,  
198

KSpread spreadsheet program, 197

KWord word processing program, 196

Office (Microsoft), OpenOffice.org compat-  
ibility, 179

OpenOffice.org

Base database program, 182

Calc spreadsheet program, 182,  
188-191

configuring, 183

development of, 182-183

Draw graphics program, 182

Impress presentation program, 182

installing, 183

Math formula editing program, 182

Office (Microsoft) compatibility, 179

website, 183

Writer word processing program,  
181-186

WordPerfect Office 2000, 198

**.ogg file format, 213**

**one-liner Perl code examples, 637-638**

**OOP (Object Oriented Programming), Python**

classes

creating instances of, 653

definitions, 653

inheritance, 655-657

methods, 653

object variables, 654

constructor/destructor methods, 655

**open command, FTP text-based client inter-  
face, 536**

**Open-Xchange, 595**

**OpenDocument, state sponsorship of, 180**

**OpenLDAP, 607**

file permissions, 612

management tools, 614

**OpenOffice.org**

Base database program, 182

Calc spreadsheet program, 182

accessing, 188

formatting spreadsheets, 189

summarizing data, 190-191

totaling/averaging cell ranges, 189

configuring, 183

development of, 182-183

- Draw graphics program, 182
- Impress presentation program, 182
- installing, 183
- Math formula editing program, 182
- Office (Microsoft) compatibility, 179
- templates/macros/clip art website, 200
- website, 183
- Writer word processing program
  - accessing, 184
  - choosing default documents directories, 185
  - setting options, 185-186
  - Styles and Formatting tool, 186
- Writer word processing program, 181-182

**OpenSSH servers. See SSH servers**

#### operators

- overloading, 647
- Perl
  - comparison operators, 624
  - compound operators, 625
  - math operators, 625
  - miscellaneous operators, 625
- PHP, 669
  - execution operators, 671
  - list of, 667-668
  - ternary operators, 670

#### optimizing

- Apache Server, 728-730
- file systems, 726-727
- GNOME desktop environment, 728
- hard disks
  - benchmarks, 723
  - BIOS adjustments, 724

- file system adjustments, 726-727
  - hdparm command, 725
- KDE desktop environment, 728
- Linux kernel, 727-728
- MySQL
  - measuring key buffer usage, 730-731
  - query caches, 732
  - query optimization, 733
  - read buffers, 733
  - table caches, 733
  - SQL statements, 733

**Options configuration directive (Apache Server), 457**

**options field (ftpconversions file), 569-570**

**OR statements (SQL), 489**

**Oracle Collaboration Suite, 594**

**OSS (Open Sound System) sound card drivers, 212**

**output redirection, 306, 309**

**overburning CD website, 205**

**overclocking, 36**

## P

**packet writing (DVD burning), 206-207**

**PAM (Pluggable Authentication Modules), 279-280**

**Pan news client, 173**

**parted command, Ubuntu installation, 43**

**partitioning, Ubuntu installation, 42, 53**

- backups, 43

- dual-boot installations, 43

- hosting on separate partitions, 44

- notebooks, 44
- strategies for, 48-49
- passive command, 553**
- passwd command, 123, 273**
- passwd files, 93**
- passwords**
  - /etc/passwd file, 276-278
  - batches, changing in, 281
  - bootloaders, 715
  - brute-forcing, 437
  - FTP users, 549-550
  - GRUB, 296
  - LDAP root users, assigning to, 609
  - MySQL root users, 493
  - PostgreSQL database users, creating, 499
  - remote computer logins, 101
  - security, 280-281
  - shadow passwords, 278-279, 549-550
  - system password policies, 276
  - Ubuntu installation, 54
  - usernames, 101
- patch command, 780**
- patch utility, 707**
- patched kernels, 776-780**
- patches, network security, 431**
- PATH (shell environment variable), 106-108**
- pattern-matching, 306-308. See also wild-card searches**
- .pbm graphics file format, 236**
- pci=biosirq command, hard disk optimization, 724**
- PCMCIA, 79-81**
- PCRE (Perl-Compatible Regular Expressions) functions, 685-686**
- pcgrep utility, 638**
- .pcx graphics file format, 236**
- .pdf file format, reading HOWTO documents in, 23**
- pdksh shells, 306**
  - comparison of expressions
    - file comparisons, 327-328
    - logical comparisons, 328-329
    - number comparisons, 326-327
    - string comparisons, 324-325
  - select statements, 337-338
- PEAR::DB (PHP), 688-690**
- Penggy website, AOL service, 423**
- performance tuning**
  - Apache Server, 728-730
  - file systems, 726-727
  - GNOME desktop environment, 728
  - hard disks
    - benchmarks, 723
    - BIOS adjustments, 724
    - file system adjustments, 726-727
    - hdparm command, 725
  - KDE desktop environment, 728
  - Linux kernel, 727-728
  - MySQL
    - measuring key buffer usage, 730-731
    - query caches, 732
    - query optimization, 733
    - read buffers, 733
    - table caches, 733
  - SQL statements, 733

**peripherals**

## keyboards

layouts, 73-75

shortcuts, 73

virtual console techniques, 98

monitors, changing resolution, 135

mouse configurations, 75

**Perl**

#! (shebang), 621

appeal of, 619

code examples

command-line processing, 638

one-liners, 637-638

posting to Usenet, 636-637

purging logs, 635-636

sending email, 634-635

command-line errors, 621

conditional statements

if/else, 627

overview of, 627

unless, 628

development of, 619

functions

die, 636

use, 633

looping constructs

do, until loops, 630

do, while loops, 630

for loops, 628

foreach loops, 629

last statements, 630

next statements, 630

redo statements, 630

until loops, 630

while loops, 629

modules

installing CPAN modules, 635

Mail::Sendmail, 634-635

standard modules list, accessing, 633

operators

comparison operators, 624

compound operators, 625

math operators, 625

miscellaneous operators, 625

perldoc command, 622

perlfunc document, accessing, 622

regular expressions, 631

sendmail command, 633-634

shell access, 631-632

simple programming example, 620-622

string constants, 626

system logging, 620

variables

arrays, 622-623

hashes, 622-623

scalars, 622

special variables, 623

versions of, 620

**perlcc (Perl compiler), 638****perldoc (Perl documentation reader utility), 638****perldoc command, 622****perlfunc documents, 622****permission control directives (ftpaccess configuration file), Wu-FTPd server configuration, 564-566**

**permissions**

- directories, 118-119
- file permissions
  - assigning, 117
  - changing, 118-119, 741
  - user accounts, 267-268
  - viewing default permissions, 116
- FTP users, assigning for, 549
- OpenLDAP files, 612
- SGID, 120
- SUID, 120
- user permissions, assigning to root accounts, 122

**pgaccess command (PostgreSQL), 506****.pgm graphics file format, 236****pg\_ctl command (PostgreSQL), 506****Photoshop versus GIMP, 228****PHP (PHP Hypertext Preprocessor)**

- array functions
  - array keys(), 680
  - array unique(), 679
  - array values(), 680
  - arsort(), 680
  - asort(), 680
  - extract(), 680-681
  - krsort(), 680
  - ksort(), 680
  - shuffle(), 679
- arrays, 661-663
- backreferencing, 686-687
- comments, 665
- conditional statements, 669-671
- constants, 664
- development of, 659

dynamic content, Apache Server, 472

entering/exiting, 660

escape sequences, 665-666

**functions**

- fclose(), 683
- file\_get\_contents(), 681
- file handles, 683
- file\_put\_contents(), 681
- filesize(), 683
- fopen(), 682-683
- fread (), 683
- fwrite(), 683
- isset(), 684
- preg\_match all(), 686
- preg\_match(), 685
- preg\_replace(), 686
- str\_replace(), 677
- strlen(), 676
- strpos(), 678
- strpos(), 679
- substr(), 677
- trim(), 676
- unset(), 684
- var\_dump(), 685-686
- HTML forms, handling, 687
- include keyword, 675-676
- loops
  - actions, 673
  - break statements, 675
  - conditions, 673
  - declarations, 673
  - do, while loops, 675
  - for loops, 673

- foreach loops, 674
- infinite loops, 673
- while loops, 673
- manual page URL, 686
- operators
  - execution operators, 671
  - list of, 667-668
  - ternary operators, 670
- operators, 669
- PCRE functions, 685-686
- PEAR::DB (PHP), 688-690
- references, 664
- resources, 662
- strings
  - defining, 666
  - functions, 676-679
  - variable substitution, 667
- switch/case blocks, 672-673
- variables, 660
  - arrays, 661-663
  - resources, 662
  - types of, 661
  - variable substitution, 667
- phpgroupware, 595**
- phpLDAPadmin administration tool, 615**
- PHPProjekt, 595**
- physical security, 715-716**
- PID (process ID), 293**
  - console-based monitoring, 348
  - Squid proxy server, 600
- pine directory format (email), 582**
- pipes, 306, 310**
- Planner project management program (GNOME Office), 193, 196**
- .png graphics file format, 236**
- .pnm graphics file format, 236**
- poff command, disconnecting dial-up connections, 428**
- pointing device techniques (virtual consoles), 98**
- pon command, manually configuring dial-up connections, 428**
- POP (Post Office Protocol), 161**
- ports**
  - TCP/IP, 395
  - uplink, 401
- positional arguments, 315**
- positional parameters, 316-318**
- Postfix MTA (Mail Transfer Agent), 580**
  - configuring, 584-585
  - forwarding email with aliases, 587
  - masquerading, 585
  - message delivery intervals, setting, 585-586
  - relaying mail, 586
  - smart hosts, 585
- PostgreSQL**
  - || (double pipe) string concatenation function, 489
  - access/permission issues, 501
  - data directories, initializing, 496-498
  - data locking website, 491
  - database clients
    - command-line clients, 500
    - local GUI database access, 502
    - PostgreSQL command-line client, 505
    - SSH database access, 501-502
    - web database access, 503

- databases
  - creating, 498
  - users, creating, 498-499
- installing, 496
- MySQL comparisons
  - ACID compliance, 491-492
  - data locking, 490
  - procedural languages, 492
  - speed, 490
  - SQL subqueries, 492
  - triggers, 492
- postmaster program, starting, 497
- privileges, granting/revoking, 500
- psql command-line client, exiting, 499
- RPM distribution, 496
- website, 496
- PostgreSQL command-line client, 505**
- postmaster program (PostgreSQL), 497**
- PostScript, reading HOWTO documents in, 23**
- power management (Ubuntu), 77**
- PowerPC-based Linux distribution websites, 801**
- PPC (Power PC) platforms, 21-22**
- .ppm graphics file format, 236**
- PPP (Point-to-Point Protocol), dial-up Internet connections, 427**
- pppconfig command, manually configuring dial-up Internet connections, 428**
- PPPoE (Point-to-Point Protocol over Ethernet), 425-426**
- precompiled kernels, 776**
- Preferred Applications, 71**
- prefork MPM (multiprocessing module), Apache Server configuration, 456**
- preg match all() PCRE function, 686**
- preg match() PCRE function, 685**
- preg replace() PCRE function, 686**
- preinstalled Linux system vendor websites, 30**
- prelogin banners, 559-560**
- print server daemons, 243-244**
- print/fax/scan devices, troubleshooting, 531**
- printcap files, 93**
- printenv command, printing environment variables, 107-108**
- printenv directive (SSI), 477**
- printers**
  - adding to systems, 242
  - commands, 532
  - defined printers database, 242
  - driver/printer support cross-reference websites, 249
  - gnome-cups-manager printer configuration client, 241, 247-249
  - jobs, defining, 242
  - local printers, 242
    - print queues, creating, 247-249
    - printer settings, creating, 249
  - network printers
    - CUPS GUI, 527
    - LAN, enabling on, 524-525
    - SMB printing, 526-527
  - print server daemons, 243-244
  - printer services
    - configuring, 244
    - managing, 245-246
  - queues, defining, 242
  - remote printers, 242
  - troubleshooting, 531-532

[printers] section (/etc/samba/smb.conf files), Samba manual configuration, 514-516

### printing

- command location via top shell command, 757
- disk usage via du shell command, 742-743
- file contents via cat shell command, 738-739
- gs client, 241, 246
- IPP, 241
- jobs, defining, 242
- last lines of files via tail shell command, 755
- queues, defining, 242
- resource usage via top shell command, 755-757

### priority scheduling, 350-351

### privileges

- elevation of (user accounts), 266
  - changing UID, 281-283
  - controlling via restricted shells, 285
  - granting root privileges on occasion, 283-285

### MySQL

- column-level privileges, 494
- database-level privileges, 494
- global-level privileges, 494
- granting/revoking in, 494-495
- table-level privileges, 494

PostgreSQL, granting/revoking in, 500

procedural languages, database comparisons, 492

Process Listing view (System Monitor), 354

processes, listing via ps shell command, 753-754

Procmail MDA (Mail Delivery Agents), 592

productivity suites, 179-180

GNOME Office, 191

AbiWord word processing program, 193-194

Balsa mail client, 193

Dia diagram creation program, 193

Evolution mail client, 193

GIMP, 193

Gnumeric spreadsheet program, 193-195

Planner project management program, 193, 196

Hancome Office, 198

KOffice

KOrganizer scheduling program, 198

KPilot PDA synchronization program, 198

KSpread spreadsheet program, 197

KWord word processing program, 196

OpenOffice.org, 181

Base database program, 182

Calc spreadsheet program, 182, 188-191

configuring, 183

development of, 182-183

Draw graphics program, 182

Impress presentation program, 182

installing, 183

Math formula editing program, 182

Office (Microsoft) compatibility, 179

website, 183

Writer word processing program, 181-186

WordPerfect Office 2000, 198

- programming languages, simple program example, 703**
- Promiscuous mode**
  - in NIC, 406, 717
  - in tcpdump command, 717
- prompt command, FTP text-based client interface, 536**
- prompts, interactive interpreter (Python), 642**
- proxy servers**
  - defining, 597
  - Squid
    - ACL, 599-603
    - client configuration, 598
    - configuration examples, 604-605
    - installing, 598
    - kill-SIGHUP command, 603
    - specifying client IP addresses, 603-604
  - uses of, 597
- ps shell command, 753-754**
- psql command (PostgreSQL), 506**
- psql command-line client, 498-499**
- purging logs, Perl coding example, 635-636**
- put command, FTP text-based client interface, 537**
- PVR (Personal Video Recorders), 223**
- PWD (shell environment variable), 106**
- PXE, 293**
- Python**
  - \* operator, 646
  - + operator, 646-647
  - conditional statements, conditional checks, 650
  - dictionaries, 649
  - for loops, 650
  - functions, 652-653
  - infinite loops, 651
  - installing, 641
  - interactive interpreter, 642
  - lists, 646
    - built-in methods, 648
    - copying, 648
    - mutability, 647
    - nested lists, 647
    - operator overloading, 647
  - loop blocks, 651
  - loops, 651-652
  - number-handling, 643-644
  - OOP classes
    - creating instances of, 653
    - definitions, 653
    - inheritance, 655-657
    - methods, 653
    - object variables, 654
  - scripts
    - executing, 642
    - unofficial scripts/add-ons websites, 657
  - standard library modules, 657
  - strings
    - assigning value to, 644
    - built-in methods, 646
    - concatenating, 646
    - immutable sequences, 644
    - indexing, 645
    - repeating, 646

## Q - R

**-qe number comparison operators, 326**

**Qmail MTA (Mail Transfer Agent), 581-582**

**.qt (QuickTime) video file format, 221**

**-qt number comparison operators, 326**

**Qt Designer (Trolltech), 704-705**

**Quake 4, installing, 258**

**query caches, MySQL optimization, 732**

**question mark (?), shell pattern-matching searches, 308**

**queues (print), defining, 242**

**quotas (disk), 287, 353**

HOWTO documents, 289

implementing, 288

manually configuring, 289

**-r file comparison operators, 327, 331**

**RAID arrays, 19, 365**

**RAM (Random Access Memory)**

disk images (kernel), 788-789

Ubuntu installation on legacy hardware,  
32

**RARP (Reverse Address Resolution Protocol), 397**

**raw files, 212**

**rc.sysinit script, 294**

**rcp command, SSH servers, 435**

**RCS (Revision Control System), C/C++ programming, 700**

**RDBMS (Relational Database Management Systems)**

data storage, 483

SQL

commands, whitespace, 486

CREATE statements, 486

creating tables, 485-487

INSERT statements, 487

inserting data into tables, 487

reserved keywords, 487

retrieving data from databases,  
488-489

SELECT statements, 488

table relations, 484-485

**RealPlayer website, 218**

**rebooting systems, 125**

**recipes (Procmail), 592**

**recompiling kernels, 776**

**recording sound, FAQ website, 214**

**recovering files, 382-383. See also deleting, files**

**recovery mode, booting into, 386**

**recovery plans, 719-720**

**Red Hat Software website, 795**

**redirection, 306, 309**

**redo statements (Perl), 630**

**references (PHP), 664**

**regular expressions, 467, 631**

**relational databases. See RDBMS**

**relaying email, Postfix MTA, 586**

**remote access**

key-based logins, 437

SSH servers

configuring, 434-435

disabling SSH1, 435

- ftp command, 435
- rcp command, 435
- scp command, 435-436
- sftp command, 436-437
- ssh-keygen command, 437
- Telnet servers, configuring, 433
- VNC, 439-440
- XDMCP, 439
- remote computer logins, 99-101**
- remote files, copying, 436**
- remote printers, 242**
- remote servers**
  - copying files to, 435
  - security, 437-438
- Removable Drives and Media, 72**
- removable storage media, 366-367**
- repeat statements, 337**
- repeating strings, Python, 646**
- repositories (software), configuring, 66**
- Request For Comment 959 website, 540**
- rescue disc, 384**
- reserved SQL keywords, 487**
- resetting date/time, 77-79**
- resolution (monitors), changing, 135**
- resource usage, printing via top shell command, 755-757**
- resources (PHP), 662**
- restoring**
  - files from backups, tar command-line backup software, 371
  - MBR, 385
- restricted shells, elevation of privileges, 285**
- retrieving data from SQL databases, 488-489**
- REVOKE statement**
  - PostgreSQL, 500
  - SQL, 495
- revoking privileges**
  - MySQL, 494-495
  - PostgreSQL, 500
- RFC (Request For Comments) protocol, 161**
- .rgb graphics file format, 236**
- Rhythmbox music player, 216, 224**
- rm command, 121, 754-755**
- rm file command, 110**
- rmdir dir command, 110**
- rmmod command, modular kernel management, 774**
- root accounts, 267**
  - accessing, 88
  - enabling, 266
  - IRC, 282
  - remote server security, 438
  - rm command, 121
  - sudo command, 121-122
  - system reboots, 125
  - system shut downs, 124
  - users, creating, 122-123
- root terminals, enabling access to, 266**
- root users**
  - LDAP
    - assigning passwords to, 609
    - defining, 608
  - MySQL, passwords, 493
- route network configuration tool, 408-409**
- routers, 402**
- rpm command, building Apache Server source code, 448**

- .rs graphics file format, 236**
- rsh shell, 306**
- rsync command, 380-382**
- rtools, copying files, 379**
- run-control levels, defining, 93**
- run-parts command, 303**
- runlevels, 292**
  - changing, 297
  - default runlevels, booting to, 295
  - defining, 294
  - nondefault runlevels, booting to, 296
  - troubleshooting, 298-299
- runtime errors (kernel), troubleshooting, 790**

## S

- s file comparison operators, 327**
- s2p filters, 638**
- Samba**
  - connection status reports, 518
  - installing, 513
  - manual configuration via  
/etc/samba/smb.conf files, 514-516
  - mounting shares, 518-519
  - SMB protocol, 513
  - smbd daemon, starting, 517-518
  - SWAT, 513, 519-521
  - testing via testparm command, 517
- SANE (Scanner Access Now Easy) software package, 234**
- scalars (Perl), 622**
- scanners, 234-235. See also print/fax/scan devices**
- schedulers. See cupsd print server daemon**

- scheduling**
  - FTP server downtime, 573-575
  - tasks, 300-305
- Schwartzian Transforms, 637**
- scp command, 386**
  - copying files, 379
  - SSH servers, 435-436
- screen command, virtual terminal simulations, 99**
- screen image captures, 238-239**
- Screen section (xorg.conf configuration file), 134**
- screen shell command, 759-760**
- ScriptAlias directive (Apache Server), 472**
- scripts directory (/usr/src/linux-2.6 directory), 772**
- scrolling screen contents, 98**
- SCSI disk drivers, 773**
- SCSI drive emulators, 203**
- searches**
  - files
    - find shell command, 743-745
    - index searches via locate shell command, 750
  - input strings, grep shell command, 745-746
  - Linux file system, 110
  - pattern-matching, 306-308
  - shell, 110
  - web searches, 796-797
- security**
  - Apache Server
    - Internet security, 458
    - security report websites, 445
  - autohacking, 712

- backups, 715
- bootloaders, passwords, 715
- bridges, 717
- data integrity, database comparisons, 491-492
- data locking, database comparisons, 490
- disaster recovery plans, 719-720
- external computer attacks, defining, 711-712
- firewalls, 85, 718
- FTP users, passwords, 549-550
- internal computer attacks, defining, 711-712
- key-based logins, 437
- LAN, 395
- Linux
  - sysctl command, 711
  - virus protection, 718
- networks
  - patches/upgrades, 431
  - physical security, 715-716
- NIC, Promiscuous mode, 717
- passwords, 280-281
  - bootloaders, 715
  - brute-forcing, 437
  - MySQL root users, 493
  - PostgreSQL database user creation, 499
- remote servers, 437-438
- tcpdump command, Promiscuous mode, 717
- Tripwire security tool, 716-717
- Ubuntu deployment plans, 28
- updates, 103, 720
- virus scanners, 718
  - vulnerability assessments, 713-714
  - wireless networks, 84, 714-715
- Security Focus website, 720**
- sed text editor, 112**
- select statements, 337-338, 488**
- sendmail command (Perl), 633-634**
- Sendmail MTA (Mail Transfer Agent), 581**
- serial-port modems, detecting/configuring, 75**
- Serpentine CD/DVD burning software, 211**
- ServerAdmin configuration directive (Apache Server), 454**
- ServerLayout section (xorg.conf configuration file), 131**
- ServerName configuration directive (Apache Server), 454**
- ServerRoot configuration directive (Apache Server), 453**
- session writing (DVD burning), 206**
- sessions (virtual consoles), 97**
  - keyboard and mouse techniques, 98
  - local logins, 99
  - logging out of, 99-100
  - remote computer logins, 99-101
- set directive (SSI), 477**
- SFTP, copying files, 380**
- sftp command, SSH servers, 436-437**
- SGID (set group ID) permissions, 120**
- sh shell, 306**
- shadow passwords, 278-279, 549-550**
- shar command, 111, 344**
- shebang lines (#!), 313-315, 621**
- SHELL (shell environment variable), 106**
- shell accounts, 99**

**SHELL lines (/etc/crontab files), 303****shell scripts**

- #! (shebang lines), 313-315
- built-in variables, 315, 320
- commands as, 311
- defining, 105
- environment variables, 315
- executing, 312
- functions in, 342-343
- positional parameters, 316-318
- reasons for using, 310
- special characters list, 320-321
- startx command, 311
- tasks, automating, 318-319
- testing, 319
- Trojan scripts, 313
- variables
  - accessing values, 316
  - assigning values to, 315
  - storing strings in, 316
  - user variables, 315
- writing, 311

**shells**

- ~ (backticks), replacing strings with output, 323
- accessing via Perl, 631-632
- bash, 105, 305-306, 324-329
- basic commands list, 737-738
- break statements, 342
- case statements, 340-342
- cat command, 738-739
- cd command, 739-741
- changing, 105, 313
- chmod command, 741

**command line**

- ( | ) pipes, 306, 310
- background processing, 310
- input/output redirection, 306, 309
- job-control commands, 307
- pattern-matching, 306-308
- positional parameters, 316-318
- combining commands, 757-759
- cp command, 741-743
- du command, 742-743
- endless loops, 335
- environment variables, 106-109
- escape characters, 323
- exit statements, 342
- Fedora Core shells list, 305-306
- files, 93
  - compression/decompression, 111
  - management, 110
- find command, 743-745
- for statements, 333-334
- grep command, 745-746
- if statements, 339-340
- job-control commands, 306
- ksh, 306
- less command, 746-748
- ln command, 749-750
- locate command, 750
- ls command, 750-752
- man command, 752
- man pages, 306
- mkdir command, 753
- mv command, 753
- navigating, 109

- pdksh, 306
    - select statements, 337-338
    - test command
      - comparison of expression, 324
      - test command, 324-329
  - positional arguments, 315
  - positional parameters, 316-318
  - ps command, 753-754
  - reasons for using, 736-737
  - repeat statements, 337
  - restricted shells, elevation of privileges, 285
  - rm command, 754-755
  - rsh, 306
  - screen command, 759-760
  - scripting, mail application (UNIX), 168
  - searches, 110
  - select statements, 337-338
  - sh, 306
  - shift statements, 338
  - strings with
    - embedded spaces, resolving variables in, 321-322
    - unexpanded variables, maintaining, 322
  - tail command, 755
  - tcsh, 105-106, 306, 329-332, 337
  - top command, 755-757
  - until statements, 336-337
  - which command, 757
  - while statements, 335-336
  - zsh, 306
- shift statements, 338**
- shortcuts (keyboards), 73**
- shred command, 749**
- shuffle() array function, 679**
- shutdown command, 124-125, 567**
- shutdown files, 567**
- simple backup strategies, 364**
- single quotes ('), maintaining shell strings with unexpanded variables, 322**
- slapasswd tool, 609**
- Slashdot.org website, 729**
- slices (sequences), 645, 648**
- slrn news client, 172**
- small enterprise backup strategies, 363**
- small office backup strategies, 363**
- smart gateways. See routers**
- smart hosts, Postfix MTA, 585**
- SMB (Session Message Blocking) protocol, 513, 526-527**
- smbclient command, Samba connections, 518**
- smbd daemon, 517-518**
- smbstatus command, Samba connection status reports, 518**
- SMTP (Simple Mail Transport Protocol), 161, 582. See also AMTP**
- sockets, 409**
- soft links. See symlinks**
- software**
  - backups
    - afio, 375
    - Amanda backup application, 374-375
    - ark, 372
    - cdbackup, 375
    - File Roller, 371
    - flexbackup, 375

- kdat, 372
- tar, 369-371
- documentation, 104
- FTP software, installing, 548
- managing
  - Add/Remove Applications, 145
  - APT, 149-153
  - Synaptic, 146-148
  - tarballs, 154
  - Update Manager, 148-149
- repositories, configuring, 66
- software modems, Linux support, 428**
- solid-state drives, 367**
- sound**
  - file formats, 212-213, 218
  - music players
    - Rhythmbox, 216
    - Xmms, 215
  - RealPlayer website, 218
  - recording, 212
  - streaming audio, 218
- sound cards, 212**
- Sound Juicer CD ripping software, 214, 224**
- source tree (kernel), makefiles, 770**
- sourceforge website, 44**
- sox command, sound format conversion, 214, 224**
- Spamassassin MDA (Mail Delivery Agent), 592**
- splint (C source file checker), 707**
- splint command (C/C++ programming), 700-701**
- split() method, Python lists, 649**

**spreadsheets**

- Calc spreadsheet program (OpenOffice.org)
  - accessing, 188
  - formatting spreadsheets, 189
  - summarizing data, 190-191
  - totaling/averaging cell ranges, 189
- KSpread spreadsheet program (KOffice), 197

**SQL (Structured Query Language)**

- != (is not equal) symbol, 489
- AND statements, 489
- commands, whitespace in, 486
- CREATE statements, 486
- databases, retrieving data from, 488-489
- INSERT statements, 487
- optimizing statements, 733
- OR statements, 489
- reserved keywords, 487
- SELECT statements, 488
- subqueries, database comparisons, 492
- tables, creating, 485-487
- WHERE statements, 489

**Squid proxy server**

- ACL, 599-603
- client configuration, 598
- client IP addresses, specifying, 603-604
- configuration examples, 604-605
- installing, 598
- kill-SIGHUP command, 603

**Squirrelmail MDA (mail delivery agents), 592-593**

- ssh (Secure Shell) clients, remote computer logins, 100**

**SSH servers**

- configuring, 434-435
- ftp command, 435
- rcp command, 435
- scp command, 435-436
- sftp command, 436-437
- ssh-keygen command, 437
- SSH1, disabling, 435
- Telnet servers versus, 434

**ssh-keygen command, SSH servers, 437**

**SSI (Server Side Includes), 473-477**

**standard FTP servers. See authenticated FTP servers**

**startx command, 139-140, 311**

**static IP addresses, 424**

**stereotypes (users), 268**

**stored devices, viewing, 92**

**storing**

- data in RDBMS, 483
- deb files, APT, 152
- shell scripts for systemwide access, 313
- strings in shell script variables, 316

**str replace() string function, 677**

**streaming audio, 218**

**streaming video, VideoLan HOWTO documents, 224**

**string comparison operators list (Perl), 624**

**string comparisons (comparison of expression), 324-325, 329**

**string constants (Perl), 626**

**string functions (PHP)**

- str\_replace(), 677
- strlen(), 676
- strpos(), 678-679

substr(), 677

trim(), 676

**strings****PHP**

- defining in, 666
- variable substitution, 667

**Python**

- assigning values to within, 644
- built-in methods, 646
- concatenating in, 646
- immutable sequences in, 644
- indexing in, 645
- repeating in, 646
- searches, grep shell command, 745-746
- storing in shell script variables, 316

**strip postfixes, 568**

**strip prefixes, 568**

**strlen() string function, 676**

**strpos() string function, 678-679**

**Styles and Formatting tool (Writer word processing program), 186**

**su command, changing user account identities, 281-283**

**sublevel number section (kernel), 777**

**Subnet masks. See netmasks**

**subnetting, 396**

**subqueries (SQL), database comparisons, 492**

**substr() string function, 677**

**sudo command**

- root accounts, 121
- assigning user permissions, 122
- enabling, 266

- root privileges, granting on occasion, 283-285
  - Ubuntu configurations, 63
- SUID (set user ID) permissions, 120**
- Sun ONE Web server, 479**
- super-user accounts. See root accounts**
- support**
  - commercial, websites, 798
  - technical, Red Hat Software website, 795
- .svg graphics file format, 236**
- SWAT (Samba Web Administration Tool), 513, 519-521**
- switch/case blocks (PHP), 672-673**
- switches, 401**
- Sylpheed-claws email client, 170**
- symbolic debuggers, 701-702**
- symbolic links (kernel), changing, 778**
- symlinks, 749-750**
- SYN Stealth scans (Nmap), 714**
- Synaptic, 155**
  - installed packages list, viewing, 797
  - software management, 146-148
- sync command, file system synchronization, 726**
- sysctl command, 790**
  - Linux kernel optimization, 727-728
  - Linux kernel security, 711
- sysrq.txt files, 771**
- system administrator privileges, 88**
- system and peripheral inventory checklist (Ubuntu installation), 37-40**
- system boots from generic floppy disks, 385-386**
- system fonts, customizing, 70**
- system jobs**
  - /etc/crontab files, 303
  - editing, 303-304
- system logging (Perl), 620**
- system logging directives (ftppass configuration file), Wu-FTPd server configuration, 563-564**
- System Monitor, Process Listing view, 354**
- system passwords, 276**
- system rescue, 384-385**
- system services**
  - bootup, operation at
    - booting to default runlevel, 295
    - booting to nondefault runlevel, 296
    - booting to runlevel, 294
    - init scripts, 296-297
    - initiating boot loading process, 292-293
    - loading Linux kernel, 293
  - manually starting/stopping, 300
  - runlevels
    - changing, 297
    - troubleshooting, 298-299
- system state, defining, 93**
- system users, 267**
- system-monitoring**
  - console-based monitoring, 347-349
  - disk quotas, 353
  - free/used memory, displaying, 352
  - graphical processes
    - ethereal graphical network protocol analyzer, 354
    - gnome-nettool, 354
    - gnome-system-monitor tool, 354

- kdf, 355
- ksysguard, 355
- Process Listing view (System Monitor), 354
- vncviewer remote session manager, 353
- xosview client, 353
- graphical processes, 353
- hidden processes, viewing, 355
- kill command, 349-350
- priority scheduling, 350-351

## T

- table caches, MySQL optimization, 733**
- table-level privileges (MySQL), 494**
- tail shell command, 755**
- tape drive backups, 368**
- tar command, 111, 368-370, 387, 566**
- tar command-line backup software**
  - compressing directories, 377
  - copying directory structures, 377
  - copying files, 376-377
  - find command, 370
  - full backups, 370
  - incremental backups, 370
  - options, 369
  - restoring files from backups, 371
- tar streams, 377**
- tarballs, software management, 154**

## tasks, automating

- scheduling tasks
  - at command, 300-302
  - batch command, 301-302
  - cron daemon, 303-305
- shell scripts
  - #! (shebang lines), 313-315
  - accessing variable values, 316
  - assigning values to variables, 315
  - built-in variables, 315, 320
  - commands as, 311
  - environment variables, 315
  - executing, 312
  - positional parameters, 316-318
  - reasons for using, 310
  - special characters list, 320-321
  - storing for systemwide access, 313
  - storing strings in variables, 316
  - testing, 319
  - Trojan scripts, 313
  - user variables, 315
  - accessing variable values, 316
  - writing, 311
- shells
  - / (backslashes) as escape characters, 323
  - ` (backticks), replacing strings with output, 323
  - changing, 313
  - Fedora Core shells list, 305-306
  - job-control commands, 306
  - maintaining shell strings with unexpanded variables, 322
  - man pages, 306

- resolving variables in strings with embedded spaces, 321-322
  - shell command line, 306-310
  - system services
    - changing runlevels, 297
    - manually starting/stopping, 300
    - operation at bootup, 292-297
    - troubleshooting runlevels, 298-299
- TCP/IP (Transport Control Protocol/Internet Protocol), networking, 391**
  - classes, 393
  - IP masquerading, 394
  - IPv4 addressing, 392-394
  - IPv6 addressing, 394
  - ports, 395
- tcpdump command, Promiscuous mode, 717**
- tcsh shells, 105-106, 306, 337**
  - comparison of expression
    - file comparisons, 331-332
    - logical comparisons, 332-333
    - number comparisons, 330-331
    - string comparisons, 329
  - repeat statements, 337
- technical support, Red Hat Software website, 795**
- telinit command, changing runlevels, 297**
- telnet command, 100-101**
- Telnet servers, 433-434**
- TERM (shell environment variable), 107**
- terminal clients, 130**
- terminal multiplexers. See screen shell command**
- terminals (multiple), screen shell command, 759-760**
- ternary operators (PHP), 670**
- test command, 324**
  - file comparisons, 327-328, 331-332
  - logical comparisons, 328-329, 332-333
  - number comparisons, 326-327, 330-331
  - string comparisons, 324-325, 329
- testing**
  - beta tests, 24
  - programs (kernel) in /usr/src/linux-2.6 directory, 772
  - Samba, 517
  - shell scripts, 319
- testparm command, testing Samba, 517**
- text**
  - copying/pasting, gpm server, 98
  - wrapping, shell scripts, 311
- text editors, 112**
  - emacs, 114-115
  - vi, 113-114, 638
- text-based console logins, 97**
- Thunderbird (Mozilla)**
  - email client, 164, 614
  - news client, 174
- .tif graphics file format, 236**
- time command, 350-351**
- time-admin client, changing time/date settings, 79**
- time/date resets, 77-79**
- Timidity sound file conversion software, 214**
- Tivo video recorder, 223**
- token ring NIC (Network Interface Cards), 398**
- top command, 351, 755-757**
- touch command, 116**
- training websites, 29**

**transaction logs (FTP server), viewing, 575-576**

**transferring files, 541-543**

**tree command, viewing root directory layouts, 89**

**triggers, database comparisons, 492**

**trim() string function, 676**

**Tripwire security tool, 716-717**

**Trojan horses, 716**

**Trojan scripts, 313**

**troubleshooting**

Internet connections, 430-431

kernels

compilation, 789

runtime errors, 790

network connections, 402

NIC, 404

PCMCIA, 81

printers

legacy printers, 532

print/fax/scan devices, 531

USB printers, 532

runlevels, 298-299

Ubuntu configurations, 62

**tune2fs command, file system optimization, 726**

**Tuxmobil-Mobile Unix website, 801**

**TV/video**

codec file format, 221

DVD players, 223

Flash plug-in (Macromedia), 222

grabbers, 221

Java, enabling, 224

Linux, viewing in, 221-223

MPlayer video viewer, 222

recording, 223

streaming video, VideoLan HOWTO documents, 224

TV cards, 218-220

video chipsets, 219

video/TV combo cards, 218-220

**tvtime TV-viewing application, 222**

**tvtime, 225**

**typecasting, Python number type conversion, 644**

**types field (ftpconversions file), 569**

## U

**Ubuntu**

64-bit features, 21

beta testing, 24

business-related features, 19-20

configuring

CD/DVD drive assignments, 82-83

date/time resets, 77-79

firewalls, 85

first updates, 63-65

graphics driver installations, 67-68

modems, 75-77

PCMCIA, 80-81

power management, 77

software repositories, 66

sudo command, 63

troubleshooting, 62

wireless networks, 83-84

## customizing

- desktop backgrounds, 69
- desktop color, 69-70
- input devices, 73-75
- mouse configurations, 75
- Preferred Applications, 71
- Removable Drives and Media, 72
- system fonts, 70

## description of, 15

## documentation, 22-23

## graphical administration tools, 16

## home-related features, 20-21

## installing

- BIOS settings, 41
- business considerations, 26
- CD-based installations, 49-50
- CD-ROM requirements, 49
- controllerless modems, 34
- CPU, 36-37
- deployment plans, 26, 30
- distribution options, 48
- dmesg command, 42
- DVD-based installations, 49-50
- fdisk command, 42
- first updates, 57
- GRUB, 49
- hard drive partitions, 42-44
- hard drive storage, 32
- hardware compatibility, 32-33
- hardware inventories, 37-40
- hardware requirements, 30, 48-49
- legacy hardware, 31
- methods of, 40-41
- minimum hardware requirements, 31

## motherboard-based hardware, 35

## overview of, 40

## parted command, 43

## partitioning, 48-49, 53

## passwords, 54

## predeployment checklist, 29

## step-by-step guide, 51-53, 56

## system considerations, 28

## USB devices, 35

## user considerations, 28

## user satisfaction, 30

## networking in, 392

## rescue disc, 384

## shutting down, 59

## software management tools, 17

## upgrades, 16

## variants of, 128

**Ubuntu Project website, 799**

## minimum hardware requirements, 31

## mailing lists, 803-804

**UDP (Universal Datagram Protocol), 391****UID (user IDs), 267, 281-283****umask command, 116****undeleting files, 382-383****unexpanded variables (shells), 322****unicast addressing, 397****UNIX**

## backup levels, 364

## mail application

## sending messages, 167

## shell scripting, 168

**unless conditional statements (Perl), 628****Unreal Tournament 2004, installing, 257-258****unrecoverable file system errors, 382-383**

- unset() function, 684**
- unshar command, 111**
- until loops (Perl), 630**
- until statements, 336-337**
- Update Manager**
  - package updates, 155
  - software management, 148-149
  - Ubuntu first updates, 57
- updates**
  - security
    - network security, 720
    - Ubuntu website, 103
  - software management, 148-149
  - Ubuntu first updates, 57, 63-65
- upgrades**
  - Apache Server, 446
  - network security, 431
- uplink ports, 401**
- uptime command, 352**
- USB devices**
  - printers, troubleshooting, 532
  - scanners, 235
  - Ubuntu installation, 35
- USB drives, 367**
- use function (Perl), 633**
- Usenet newsgroups websites, 802-803, 636-637**
- USER (shell environment variable), 106**
- user accounts**
  - disk quotas, 287-289
  - elevation of privileges, 266
    - changing user identities, 281-283
    - controlling via restricted shells, 285
    - granting root privileges on occasion, 283-285
  - Fetchmail, configuring in, 589-591
  - file permissions, 267-268
  - GID, 267
  - group accounts, managing, 268-271
  - login process, 286
  - managing
    - /etc/passwd, 276-278
    - adding users, 274
    - management tools, 272-274
    - monitoring user activity, 275-276
    - password security, 280-281
    - shadow passwords, 278-279
    - system password policies, 276
  - MySQL, adding to, 495
  - regular accounts, changing identities of, 281-283
  - regular users, 266
  - root accounts, 266-267, 282
  - stereotypes, 268
  - super users, 266
  - system users, 267
  - UID, 267
  - usernames, creating, 275
  - viewing, 266
- User configuration directive (Apache Server), 453-454**
- user information directives (ftpdaccess configuration file), Wu-FTPd server configuration, 559-563**
- user jobs**
  - /var/spool/cron directories, 304
  - running, 303
- user permissions, assigning root accounts to, 122**
- user variables (shell scripts), 315**

**useradd command, 123, 271-274**

**userdel command, 273**

**UserDir configuration directive (Apache Server), 455**

**usermod command, 271, 274**

**usernames**

creating, 275

format of, 101

passwords, 101

**UTP (Unshielded Twisted Pair) cable, 400**

**uucp (Unix-to-Unix copy program), copying files, 379**

**uudecode file.uu command, 111**

**uuencode file command, 111**

## V

**values function, Perl hashes, 623**

**var dump() function, 685-686**

**variables**

Perl variables

arrays, 622-623

hashes, 622-623

scalars, 622

special variables, 623

PHP variables, 660

arrays, 661-663

resources, 662

types of, 661

variable substitution, 667

Python

class object variables, 654

handling in interactive interpreter, 642

shell scripts

accessing values, 316

assigning values, 315

built-in, 315, 320

environment, 315

storing strings in, 316

unexpanded variables, 322

user variables, 315

**Vaults of Parnassus website, 657**

**Vepstas's Linux Enterprise Computing pages website, 29**

**vi command, 344**

**vi text editor, 113-114, 638**

**video drivers, installing, 254-255**

**video/TV**

codec file format, 221

combo cards, 218-220

DVD players, 223

Flash plug-in (Macromedia), 222

grabbers, 221

Java, enabling, 224

Linux, viewing in, 221-223

MPlayer video viewer, 222

recording, 223

streaming video, VideoLan HOWTO documents, 224

TV cards, 218-220

video chipsets, 219

**videoconferencing, 177**

**VideoLan, HOWTO documents, 224**

**vim text editor, 112**

**vimtutor command, 114**

**virtual consoles, 97-101, 140**

**virtual desktops, X Window System window managers, 141**

virtual file systems, 94  
 virtual hosts, Apache Server, 468-470  
 virus scanners, 593, 718  
 visudo command, granting root privileges on occasion, 284  
 VNC (Virtual Network Computing), 439-440  
 vncviewer remote session manager, monitoring graphical processes, 353  
 vorbis-tools, 224  
 vsftpd (Very Secure FTP) servers, 547, 551-552  
 vulnerability assessments (security), 713-714

## W

w command, 307  
 -w file comparison operators, 327, 331  
 wallpaper, changing, 69  
 war driving, 715  
 .wav files, 213  
 weaknesses, assessing (security), 713-714  
 web browsers  
   Epiphany, 159  
   Konqueror, 159, 545  
   Mozilla Firefox, 158-159  
   Nautilus (GNOME), 546  
 web searches, 796-797  
 web servers, 479. *See also* Apache Server  
 webcams, 230  
 websites  
   documentation, 22  
   downloading for offline reading, 543  
 welcome.msg files, 562

WEP encryption, 84  
 wget command  
   file transfers, 542-543  
   websites, downloading for offline reading, 543  
 whatis command, one-line command synopses, 110  
 WHERE clauses, SELECT statements, 488  
 WHERE statements (SQL), 489  
 whereis command, 103, 110  
 which shell command, 757  
 while loops, 673  
   Perl, 629  
   Python, 651  
 while statements, 335-336  
 whitespace, SQL commands, 486  
 wildcards, 308, 571  
 window manager (X Window System), 130  
 Wine application, 199  
 WinModems, laptop configurations, 76-77  
 wireless networks, 399  
   advantages of, 421  
   choosing available protocols, 422  
   configuring, 83-84  
   encryption, 84  
   security, 714-715  
   support for, 420  
   war driving, 715  
 wish command, 314  
 WITH PASSWORD segment (CREATE USER statement), 499  
 Wolfenstein: Enemy Territory, installing, 258  
 WordPress Office 2000 office suite, 198  
 worker MPM (multiprocessing module), Apache Server configuration, 456

**WPA Personal encryption, 84**

**Writer word processing program (OpenOffice.org), 181-182**

- accessing, 184
- choosing default documents directories, 185
- setting options, 185-186
- Styles and Formatting tool, 186

**Wu-FTPD servers**

- configuring via ftpaccess configuration file, 555
  - access control directives, 556-559
  - cdpath directed commands, 566-567
  - permission control directives, 564-566
  - shutdown file structures, 567
  - system logging directives, 563-564
  - user information directives, 559-563
- FTP server administration, 571-572
  - counting number of connections, 573
  - displaying connected user information, 572-573
  - scheduling server downtime, 573-575
  - viewing server transaction logs, 575-576

## X

- x file comparison operators, 327, 331
- X protocol, 128
- X Window System, 127
  - /usr directory, subdirectories of, 129-130
  - components of, 130

- desktop environments
  - GNOME, 141
  - KDE, 142
  - Xfce, 144
- display managers, 129
- distribution components, 129
- dpkg -reconfigure xserver-xorg configuration tool, 135-136
- hard drive requirements, 129
- starting
  - display managers, 137-138
  - startx command, 139-140
- usage example, 128
- websites, 801
- Window Managers, 141
- X protocol, 128
- Xorg configuration tool, 135-136
  - xorg.conf configuration file
    - Device section, 133-134
    - Files section, 131
    - InputDevice section, 132
    - location of, 130
    - Module section, 132
    - Monitor section, 133
    - Screen section, 134
    - ServerLayout section, 131
- X-CD-Roast CD/DVD burning software, 209
- X-Chat IRC client, 175
- x-x, shell pattern-matching searches, 308
- X11R7. See X Window System
- XBitHack directive (Apache Server), 473
- .xbm graphics file format, 236
- xcdroast, 224

- xdm (Xorg display manager), starting X Window System, 138
- XDMCP (X Display Manager Control Protocol), 439
- Xfce desktop, 144, 728
- Ximian Evolution email client, 161-162
- Xine media player, 222
- xine, 225
- Xmms music player, 215
- xmms, 224-225
- Xorg configuration tool, 135-136
- xorg.conf configuration file, 130
- xosview client, monitoring graphical processes, 353
- .xpm graphics file format, 236
- xsane scanner application, 239
- Xsane, 234
- Xubuntu, 128
- xwd Unix screenshot tool, 238
- xxx, shell pattern-matching searches, 308

## Y - Z

- z file comparison operators, 331
- z string expression operators, 324
- Zapping TV-viewing application, 223
- Zeus Web server website, 479
- zImage directive, kernel compilation, 782
- Zip drives, 367
- Zope Web server website, 479
- zsh shell, 306