

Index

SYMBOLS

& (ampersands)

- && (double ampersands) number comparison operators, 260

- shell background processing, 238

*** (asterisks), 77**

- * operator (Python), 552

- shell pattern-matching searches, 236

- wildcards, 448

/ (backslashes) as escape characters, 251

` (backticks), replacing strings with output, 251

: (colons), as slices, 554

\$ (dollar signs)

- \$* built-in variable, 248

- \$# built-in variable, 248

- \$? built-in variable, 248

- \$0 built-in variable, 248

= (equal signs)

- == (double equal signs) string comparison operators, 257

- number comparison operators, 258

- string expression operators, 252

! (exclamation points)

- !=

- is not equal symbol (SQL), 493

- string comparison operators, 257

- string expression operators, 252

- logical comparison operators, 256

- number comparison operators, 260

< (greater than) number comparison operators, 258

> (less than) number comparison operators, 258

| (pipes)

| (bar operator), 238

|| (double pipe)

number comparison operators, 260

string concatenation function, 493

+ operator (Python), 552-553

(pound signs)

run-parts lines (/etc/crontab files), 231

#! (shebang lines), 241-243, 527

? (question marks), shell pattern-matching searches, 236

' (quotes)

" (double quotes), resolving variables in shell strings with embedded spaces, 249-250

maintaining shell strings with unexpanded variables, 250

NUMBERS

00-INDEX files, 691

3D video cards, 185

10BASE-T NIC (Network Interface Cards), 320

64-bit Ubuntu, 721

100BASE-T NIC (Network Interface Cards), 321

1000BASE-T NIC (Network Interface Cards), 321

1000BASE-X, 321

1000BASE-X NIC (Network Interface Cards), 321

A

-a logical comparison operators, 256

a2p filters, 544

a2ps command, 175

AbiWord (GNOME Office), 136-137, 141

ac command, 205, 217

accept command, 175, 181

access control directives (ftpdaccess configuration file)

blocking host's server access, 434

configuring wu-ftpd servers, 433-436

defining user classes, 434

limiting

anonymous user access, 434

number of invalid password entries, 436

permissions based on individual ID, 435

restricting

number of users in classes, 435-436

permissions based on Group IDs, 435

access permissions (files), changing via chmod shell command, 655

access points, wireless network security, 629

ACID (Atomicity Consistency Isolation Durability), database compliance comparisons, 495-496

ACL (Access Control Lists), Squid proxy server, 477-481

ACPI (Advanced Configuration and Power Interface), Ubuntu power management, 41

actions (PHP loops), 579

Adblock Plus, 107

add-on postfixes, 446

add-on prefixes, 446

Add/Remove Applications, software management, 677

address-based virtual hosts, 416

administration

FTP server commands, 449-454

LDAP, 520-521

Administrator Mode button (kdm), 66

ADSL modems, 348

adsl-stop command, 349

afio backup software, 302

alias command, 443-444

aliases, myenv shell script, 239

allow directive (Apache Web server), 406-407

AllowOverrides configuration directive (Apache Web server), 405-406

- ALSA (Advanced Linux Sound Architecture) sound card drivers, 161
- Amanda backup application, 301-302
- AMD processors, 721
- amdump command, 308
- American Registry for Internet Numbers website, 314
- ampersands (&)
 - double ampersands (&&) number comparison operators, 260
 - shell background processing, 238
- AND statements (SQL), 493
- anon mkdir write enable setting (vsftpd server anonymous access control), 429
- anon other write enable setting (vsftpd server anonymous access control), 429
- anon upload enable setting (vsftpd server anonymous access control), 430
- anonymous access to vsftpd servers, controlling, 430
- anonymous enable setting (vsftpd server anonymous access control), 429
- anonymous FTP servers, 423
 - authenticated FTP servers comparisons to, 424
 - configuring, 433
- Apache Group website, 392
- Apache Server
 - development of, 391-392
 - documentation websites, 392
 - downloading, 392-393
 - file systems
 - access control, 406-407, 410
 - authentication, 407-409
 - installing
 - file locations, 396
 - from APT, 393-394
 - Internet security, 406
 - logging
 - common log format, 418
 - CustomLog directive, 420
 - mod_access module, 411
 - mod_alias module, 411
 - mod_asis module, 411
 - mod_auth module, 412
 - mod_auth_anon module, 412
 - mod_auth_dbm module, 412
 - mod_auth_digest module, 412
 - mod_autoindex module, 413
 - mod_cgi module, 413
 - mod_dir module, 413
 - mod_env module, 413
 - mod_expires module, 413
 - mod_headers module, 413
 - mod_include module, 414
 - mod_info module, 414
 - mod_log_config module, 414
 - mod_mime module, 414
 - mod_mime_magic module, 414
 - mod_negotiation module, 414
 - mod_proxy module, 414
 - mod_rewrite module, 414
 - mod_setenvif module, 415
 - mod_sll module, 415
 - mod_speling module, 415
 - mod_status module, 415
 - mod_unique_id module, 415
 - mod_userdir module, 415
 - mod_usertrack module, 416
 - mod_vhost_alias module, 416
 - optimizing, 642-644
 - quick start guide, 396-397
 - runtime configuration
 - configuration directives, 400-406
 - httpd.conf configuration file, 400
 - MPM, 403-404
 - security report websites, 393
 - source code, building, 395-396

- starting/stopping
 - manually starting, 397-398
 - via `/etc/init.d/apache2` script, 398-399
- upgrading, file locations, 394
- usage statistics, 391
- version information, 392-393
- virtual hosting
 - address-based hosts, 416
 - intranet websites, 418
 - name-based hosts, 417-418

Apache Software Foundation, 392**apachectl** command, 421**append operator, 237****Application.Run()** method, 619**applications**

- business, 726-728
- email, 107
 - Evolution, 108-109
 - KMail, 112
 - Thunderbird, 111
- Firefox, 106, 113
- games
 - Battle for Wesnoth, 190
 - DOOM 3, 186
 - installing video drivers, 184-185
 - overview of, 183-184
 - playing Windows games with Cedega, 190-191
 - Quake 4, 188-189
 - Unreal Tournament 2004, 187-188
 - Wolfenstein: Enemy Territory, 188-189
- GetCodecs, 167
- home businesses, 720
- Instant Messaging (with Pidgin), 114-115
- IRC, 115-117
- Konqueror, 107
- multimedia, 143
 - burning CDs/DVDs, 154-161
 - digital cameras, 150

F-Spot, 152-153

GIMP, 146-150

handheld digital cameras, 151

Rhythmbox, 144-145

sound cards, 161-164

video, 164-169

Pan news client newsreaders, 119-120

productivity, 123

Calc (OpenOffice.org), 130-135

configuring OpenOffice.org, 126-127

office tools (OpenOffice.org), 135-139

OpenOffice.org, 124-125

Windows, 141

Writer (OpenOffice.org), 127-129

RSS readers, 113-114

system-config-display, 55

text editors, 87

emacs, 89-90

vi, 88

Ubuntu business, 719-720

Usenet newsgroups, 117-118

videoconferencing (with Edge), 120-121

Applications menu, Add/Remove Applications, 677**apropos** subject command, 76**APT (Advanced Package Tool)**

Apache Server installations, 393-394

deb file storage, 684

software management, 681

day-to-day usage, 682-685

finding software, 685

apt-cache search tool, 685**apt-get** command, 687, 748**apt-get dist-upgrade** command, 683**apt-get remove** command, 684**apt-get install** command, 684**apt-get update** command, 682-684**ar** command, 608**arch** directory (`/usr/src/linux-2.6` directory), 692

archives, 77

- ark backup tool, 300**
- ark command, 308**
- arrays, 567-569**
 - Perl, 528-529
 - PHP functions
 - array keys(), 586
 - array unique(), 585
 - array values(), 586
 - arsort(), 586
 - asort(), 586
 - extract(), 586-587
 - krsort(), 586
 - ksort(), 586
 - shuffle(), 585
- arsort() array function, 586**
- as command, 608**
- asort() array function, 586**
- assessing backup needs, 289-290**
- assigning**
 - permissions, 91-92
 - values to
 - Python strings, 550
 - shell script variables, 243
- asterisks (*), 77**
 - * operator (Python), 552
 - shell pattern-matching searches, 236
 - wildcards, 448
- at command, scheduling tasks, 228-230**
- ATAPI (AT Attachment Packet Interface), 44**
- ATI drivers, installing, 184-185**
- atime (files), disabling for file system optimization, 641**
- atomicity (ACID), database compliance comparisons, 495**
- atq command, viewing batch job numbers, 230**
- atrm command, deleting batch jobs, 230**
- audio. See sound cards**
- Audio Format FAQ, 164**
- authentication**
 - Apache Web server file systems, 407-409
 - FTP servers, 423-424
 - PAM, 208
- AuthGroupFile directive (Apache Server), 409**
- AuthName directive (Apache Server), 409**
- AuthType directive (Apache Server), 409**
- AuthUserFile directive (Apache Server), 409**
- autoconf command, 608**
- autoconfig utility (C/C++ programming language), 603**
- autohacking, 626**
- automating tasks**
 - scheduling tasks
 - at command, 228-230
 - batch command, 229-230
 - cron daemon, 231-233
 - shell scripts
 - aliases, 239
 - built-in variables, 243, 248
 - commands as, 239
 - comments, 239
 - environment variables, 243
 - executing, 240
 - positional parameters, 244-246
 - reasons for using, 238
 - shebang lines (#!), 241-243
 - special characters list, 248-249
 - storing for systemwide access, 241
 - testing, 247
 - text wrapping, 239
 - trojan scripts, 241
 - user variables, 243
 - variables, accessing values, 244
 - variables, assigning values to, 243
 - variables, storing strings in, 244
 - shells
 - background processing, 238
 - backslashes (/) as escape characters, 251

backticks (`), replacing strings with output, 251

changing, 241

Fedora Core shells list, 233-234

input/output redirection, 234, 237

job-control commands, 234-235

maintaining shell strings with unexpanded variables, 250

man pages, 234

pattern-matching, 234-236

pipes (|), 234, 238

positional parameters, 244-246

resolving variables in strings with embedded spaces, 249-250

shell command line, 234-238

system services

booting to default runlevel, 223

booting to nondefault runlevel, 224

booting to runlevel, 222

changing runlevels, 225

init scripts, 224-225

initiating boot loading process, 220-221

loading Linux kernel, 221

manually starting/stopping, 228

troubleshooting runlevels, 226-227

autoresponders (email), 471

avi files, 167

Ax, shell pattern-matching searches, 236

Axis Linux-based cameras website, 150

B

background processing, 238

backgrounds (desktop), changing, 31

backreferencing, 592-593

backslashes (/) as escape characters, 251

backticks (`), replacing strings with output, 251

backups, 287

CD-RW drives, 295

configuration files, 288

consultants, 289

data loss, reasons for, 288

FireWire (IEEE-1394) drives, 295

frequency of, determining, 289-290

full backups

incremental backup strategy for, 293

tar command-line backup software, 297

incremental backups

full backup strategies with, 293

tar command-line backup software, 297

kernel, 701

levels of, 292

MBR, 306-307

NAS, 295

needs assessments, 289-290

resources, availability of, 289

restoring files from, 298

security, 629

software

afio, 302

Amanda backup application, 301-302

ark, 300

cdbackup, 302

File Roller, 299

flexbackup, 302

kdat, 300

tar, 297-298

sound practices, 290

strategies

choosing, 294

evaluating, 291-293

home user strategies, 291

inheriting, 292

large enterprise strategies, 291

mirroring data, 293

principles of, 290

- RAID arrays, 293
 - small enterprise strategies, 291
 - small office strategies, 291
- tape drives, 295
- USB drives, 295
- badblocks command, file system optimization, 641**
- bak file extensions, 25**
- Balsa (GNOME Office), 137**
- bar operator (|), 238**
- Base (OpenOffice.org), 125**
- bash shells, 233-234**
 - comparison of expression
 - file comparisons, 255-256
 - logical comparisons, 256-257
 - number comparisons, 254-255
 - string comparisons, 252-253
 - test command
 - file comparisons, 255-256
 - logical comparisons, 256-257
 - number comparisons, 254-255
 - string comparisons, 252-253
- batch command, scheduling tasks, 228-230**
- Battle for Wesnoth, installing, 190**
- Beagle, Mono libraries, 617-620**
- beep codes, 221**
- Behlendorf, Ben, Apache Server development, 391**
- /bin directory, 78**
- /bin/netstat network configuration tool, 331**
- BIOS (Basic Input Output System)**
 - beep codes, 221
 - boot loading process, 220
 - hard disk optimization, 638
- .bmp graphics file format, 148**
- boot loaders**
 - boot loading process, 220-221
 - BootMagic, 221
 - GRUB, 221
 - booting system services to nondefault run-level, 224
 - passwords, 224, 629
 - system boots, 307
 - LILO, 221
- booting systems**
 - from generic floppy disks, 307
 - rebooting, 99
- BootMagic, 221**
- Bootp protocol, 335**
- break keyword (Python), controlling loops, 558**
- break statements (PHP), 270**
 - loops, 581
 - switch/case blocks, 579
- Breezy Badger, 719**
- bridges, 324, 631**
- broadcast addressing, 319**
- browsers. See interfaces**
- brute-forcing, 359**
- Bsdfpt-ssl servers, 425**
- Bt series video chipsets (Brooktree), 165**
- BugTraq mailing list, 634**
- built-in shell commands, 101**
- built-in variables (shell scripts), 243, 248**
- Bullet Proof X, 56**
- bunzip2 command, 77**
- burning CDs/DVDs via, 154**
 - command line, 158-161
 - graphical clients, 155-157
- business applications, 719-720, 726-728**
- Bynari, 472**
- bzDisk directive, kernel compilation, 702**
- bzImage directive, kernel compilation, 702**
- bzip2 command, 77, 698**

C

C programming language, development of, 599-600

C#

Mono, 614-615

website, 622

C/C++ programming language

development of, 600

gnc (GNU C compiler), 605-606

graphical development tools, 606-607

project management tools

autoconf utility, 603

debugging tools, 604-605

make command, 600-602

Subversion system, 603-604

cable (networking)

fiber optic, 323

UTP, 322

Calc (OpenOffice.org), 124, 130-135

cameras, 150

F-Spot, 152-153

GIMP, 146

capturing screen images, 150

graphics file formats, 148-150

scanners, 147-148

handheld, 151

cancel command, 175, 181

Canonical Software, 718

capturing screen images, 150

caricatures, 199

case statements, 268-270

cat command, 79

cat filename command, 76

cat shell command, 652-653

cd command, 74-76, 653-655

CD drives, 44-45

CD-ROM, Ubuntu installations, 11, 741-742

CD-RW drives, 44-45, 295

cdbackup backup software, 302

cdrecord command, 158

cdrecord—scanbus command, 154

CDs

boot loading process, 221

burning, 154

creating from command line, 158-161

creating with graphical clients, 155-157

command line, creating from, 158

Rhythmbox, 144-145

Ubuntu installations, 11-12

uses for, 154

Cedega, playing Windows games with, 190-191

certification course websites, 749-750

cervisia command, 608

change command, 217

chat, IRC, 115-117

chatr command, file system optimization, 641

checklists

inventory, 738-740

predeployment planning, 730

chfn command, 95, 217

chgrp command, 198, 217

chmod command, 93, 198, 217, 655

chown command, 198, 217

chpasswd command, 217

chsh command, 203, 217, 272

classes

networking, 315

Python

defining in, 559

inheritance, 561-563

instance creation, 559

methods, 559

object variables, 560

CLI (Command Line Interpreter)

basic commands list, 651-652

cat command, 652-653

cd command, 653-655

- chmod command, 655
- commands, combining, 671-673
- cp command, 655
- du command, 656-657
- find command, 657-659
- grep command, 659-660
- less command, 660-662
- ln command, 663-664
- locate command, 664
- ls command, 664-666
- man command, 666
- mkdir command, 667
- mv command, 667
- ps command, 667-668
- reasons for using, 650-651
- rm command, 668-669
- screen command, 673-674
- tail command, 669
- top command, 669-671
- which command, 671
- clients**
 - CDs/DVDs, creating via graphical clients, 155-157
 - client/server database model, 486
 - displayconfig-gtk, 61-63
 - email, 107
 - Evolution, 108-109
 - KMail, 112
 - Thunderbird, 111
 - Glade client, 607
 - GNOME, 51
 - gs, 171
 - IRC, 115-117, 211
 - KDE monitoring, 285
 - KDevelop client, 606-607
 - Pan news client newsreaders, 119-120
 - terminal, 55
 - X, overview of, 53-54
 - xcpustate, 283
 - CN (Common Names), 514, 517**
 - code, symbolic debugging, 605**
 - codecs, 167**
 - colons (:) as slices, 554**
 - color (desktops), changing in, 32**
 - column types (SQL), 490**
 - column-level privileges (MySQL), 498**
 - combining commands, 671-673**
 - command-line, 71-73**
 - basic commands list, 651-652
 - /bin and /sbin directories, 78
 - cat command, 652-653
 - cd command, 653-655
 - CDs/DVDs, creating from, 158-161
 - chmod command, 655
 - commands, combining, 671-673
 - cp command, 655
 - database clients, 504
 - du command, 656-657
 - file systems, navigating, 74-76
 - files
 - compressing, 77-78
 - editing, 78-79
 - managing, 76-77
 - find command, 657-659
 - grep command, 659-660
 - /home directory, 79
 - less command, 660-662
 - ln command, 663-664
 - locate command, 664
 - ls command, 664-666
 - man command, 666
 - mkdir command, 667
 - Mono, 612-614
 - mv command, 667
 - /proc directory, 79-81
 - processing, Perl coding example, 544
 - ps command, 667-668

Python

- conditional statements, conditional checks, 556

- dictionaries, 555

- for loops, 556

- functions, 558-559

- infinite loops, 557

- installing, 547

- interactive interpreter, 548

- lists, 552-554

- loops, 557-558

- number-handling, 549-550

- OOP, 559-563

- operator overloading, 553

- script execution, 548

- strings, 550-552

- unofficial scripts/add-ons websites, 563

- reasons for using, 650-651

- rm command, 668-669

- screen command, 673-674

- software management, APT, 681-685

- tail command, 669

- top command, 669, 671

- Ubuntu updates, 26-27

- /usr directory, 81

- /var directory, 81

- which command, 671

comments

- PHP, 571

- shell scripts, 239

commercial support websites, 750**common log format (Apache Server), 418****Common Unix Printing System. See CUPS (Common Unix Printing System)****CommuniGate Pro, 472****comparison of expressions**

- pdksh shells versus bash shells

- file comparisons, 255-256

- logical comparisons, 256-257

- number comparisons, 254-255

- string comparisons, 252-253

tosh shell

- file comparisons, 259-260

- logical comparisons, 260-261

- number comparisons, 258-259

- string comparisons, 257

comparison operators (Perl), 530**compatibility, checking hardware, 733-734****compiling**

- kernel, 700

- BzDisk directive, 702

- bzImage directive, 702

- multiple kernel versions, 698

- retaining current kernel version, 701

- speeding up, 702

- troubleshooting, 709

- zImage directive, 702

- languages, 600

Compiz window manager, 51-52**compound operators (Perl), 531****compression**

- directories, tar command-line backup software, 304

- files, 77-78

CONCAT() function, 492**concatenating strings in Python, 552****conditional statements**

- Perl, 533-534

- PHP, 575-577

- Python conditional checks, 556

conditions (PHP loops), 579

- /configs subdirectory (/usr/src/linux-2.6 directory), 690

- configure script, building Apache Server source code, 395

configuring

- anonymous FTP servers, 433
- Apache Server, configuration directives, 400
 - AllowOverrides, 405-406
 - DirectoryIndex, 403
 - DocumentRoot, 403
 - Group, 401-402
 - Listen, 401
 - ServerAdmin, 402
 - ServerName, 402
 - ServerRoot, 401
 - User, 401-402
 - UserDir, 403
 - MPM, 403-404
- disk quotas, 216-217
- Evolution, 108-109
- file backups, creating, 288
- firewalls, 632
- FTP servers, file-conversion actions, 445-447
- GNOME, 51-52
- Instant Messaging (with Pidgin), 114-115
- IRC, 115-117
- kernel
 - make config utility, 703
 - make menuconfig utility, 703-704
 - make xconfig utility, 704-705
 - RAM disk images, 708-709
 - selecting kernel type, 693
 - subsections of, 705-708
- KMail, 112
- MySQL, 496-497
- OpenOffice.org, 126
 - Calc, 130-135
 - office tools, 135-139
 - Writer, 127-129
- Pan news client newsreaders, 119-120

- permissions, 90
 - assigning, 91-92
 - directories, 92-94
 - suid, 94-95
- PostgreSQL, initializing data directories, 500-502
- printing, 173-176
 - GUI-based printers, 174
 - local printers, 176, 179-181
- root accounts, 97-98
- RSS readers, 113-114
- Squid proxy server
 - ACL, 477-481
 - client configuration, 476
 - examples of, 482-483
 - specifying client IP addresses, 481-482
- Thunderbird, 111
- Ubuntu
 - CD/DVD drives, 44-45
 - date/time resets, 42-43
 - firewalls, 47
 - first updates, 26-27
 - modems, 39-41
 - power management, 41
 - software repositories, 28
 - sudo command, 25
 - troubleshooting, 24
 - wireless networks, 46-47
- Usenet newsgroups, 117-118
- videoconferencing (with Edge), 120-121
- vsftpd servers, 429-432
- Windows productivity applications, 141
- wu-ftp servers, 432-444
- X Window System, 60
 - displayconfig-gtk client, 61-63
 - xorg.conf file, 63
- xinetd daemons for wu-ftp servers, 428

connected user information, displaying (FTP servers), 449-450

Connection Type dialog, 177**consistency (ACID), database compliance comparisons, 495****console**

- basic commands list, 651-652
- cat command, 652-653
- cd command, 653-655
- chmod command, 655
- commands, combining, 671-673
- cp command, 655
- du command, 656-657
- find command, 657-659
- grep command, 659-660
- less command, 660-662
- ln command, 663-664
- locate command, 664
- ls command, 664-666
- man command, 666
- mkdir command, 667
- monitoring, 275-276
 - disk quotas, 282
 - disk space, 281
 - kill command, 277-278
 - priority scheduling, 278-280
 - viewing memory, 280
- mv command, 667
- ps command, 667-668
- reasons for using, 650-651
- rm command, 668-669
- screen command, 673-674
- tail command, 669
- top command, 669-671
- which command, 671

Console.WriteLine() method, 615**constants (PHP), 570****constructor methods (Python), 561****continue keyword (Python), controlling loops, 558****Control Center dialog (kdm), 64****control structures. See looping constructs (Perl)****controllerless modems, troubleshooting, 734****convert utility, 149****converting number types in Python, 550****copying**

- burning CDs/DVDs, 154
 - creating from command line, 158-161
 - creating via graphical clients, 155-157
- directory structures, tar command-line backup software, 304
- files
 - cp command, 304-305, 655
 - mc command-line file management software, 305
 - remote servers, 357
 - tar command-line backup software, 303-304

lists, 554

MBR, 306

multiple files between servers, 358-359

remote files, 358

cp command, 308, 655

configuration file backups, 288

copying files, 304-305

cp file1 file2 command, 77**CPAN (Comprehensive Perl Archive Network), 539-541****cpio command, 308****CPU (Central Processing Units), troubleshooting, 736****crackers versus hackers, 626****CREATE DATABASE statements**

MySQL, 498

PostgreSQL, 502

CREATE statements (SQL), 490**CREATE USER statement (PostgreSQL), 503****createdb command (PostgreSQL), 510****createuser command (PostgreSQL), 510****cron daemon**

crontab files, reading, 232

repeatedly running tasks, 231-233

scheduling tasks, 228

crontab files

- cron daemon, reading, 232
- editing, 233

CrossOver Office, 141**CUPS (Common UNIX Printing System), 171**

- documentation, 172
- network printing
 - enabling on LAN, 381
 - printer entries, creating, 383
 - SMB printing, 382

cupsd daemon, 174**current directory, listing files via ls shell command, 664-666****customizing Ubuntu**

- desktops
 - backgrounds, 31
 - color, 32
- input devices
 - keyboard layouts, 37-39
 - keyboard shortcuts, 37
 - mouse configurations, 39
- Preferred Applications, 35
- Removable Drives and Media, 36

CustomLog directive (Apache Web server), 420**cvs command, 608****D****-d file comparison operators, 255, 259****daemons**

- cupsd, 174
- mail, 471
- smbd, 374
- xinetd daemons, configuring for wu-ftpd, 428

Dapper Drake, 719**data directories**

- MySQL, 496-497
- PostgreSQL, 500-502

data integrity, database comparisons, 495-496**data locking, database comparisons, 494****data loss, reasons for, 288****data mirroring, 293****data pilots, 133****data storage in RDBMS, 487****database administrators. See DBA (Database Administrators)****database clients**

- command-line clients, 504
- local GUI database access, 506
- middleware, 507
- MySQL
 - command-line client, 508
 - graphical clients, 510
- PostgreSQL command-line client, 509
- SSH database access, 505-506
- web database access, 507

databases

- access/permission issues, 505
- client/server model, 486
- comparisons
 - ACID compliance, 495-496
 - data locking, 494
 - procedural languages, 496
 - speed, 494
 - SQL subqueries, 496
 - triggers, 496
- flat files, 486-487
- MySQL
 - adding user accounts, 499
 - creating, 498
 - data directories, 496-497
 - grant tables, 496
 - granting/revoking privileges, 498-499
 - installing, 496-497
 - privileges, 498
 - root user passwords, 497

- PostgreSQL
 - creating database users, 502-503
 - creating databases, 502
 - deleting database users, 503
 - exiting psql command-line client, 503
 - granting/revoking privileges, 504
 - initializing data directories, 500-502
 - installing, 500
 - RPM distribution, 500
 - starting postmaster program, 501
 - testing compatibility, 733-734
 - troubleshooting, 734-736
- planning
 - business applications, 726-728
 - checklists, 730
 - installations, 731
 - system considerations, 728-729
 - user considerations, 729
- depmod command, modular kernel management, 694**
- description field (ftpconversions file), 447**
- designer command, 608**
- desktops**
 - backgrounds, changing, 31
 - color, changing, 32
 - GNOME, 51
 - File Roller, 299
 - optimizing, 642
 - KDE, 68
 - ark backup tool, 300
 - kdat backup tool, 300
 - Konqueror web browser, configuring for Squid proxy server, 476
 - optimizing, 642
 - XFce, 69
- destructor methods (Python), 561**
- development releases (kernel) versus stable kernels, 697**
- device drivers, 692**
- Device section, xorg.conf file, 59**
- devices.txt files, 691**
- df command, 235, 281**
- dhclient command, 353, 338**
- DHCP (Dynamic Host Configuration Protocol), 319**
 - boot time, activating at, 337
 - advantages/disadvantages of, 336
 - DHCP Server, 339
 - dhcpcd.conf files, 340-342
 - information pairs, identifying, 336
 - installation, activating at, 337
- date command, 42, 278**
- date/time resets, 42-43**
- DBA (Database Administrators), 485-486**
- dd command, 308**
- de Icaza, Miguel, 50**
- deb files, 684**
- Debian Linux distribution, 716**
- debugging**
 - C/C++ programming language, 604-605
 - symbolic debugging, 605
- declarations (PHP loops), 579**
- deleting**
 - batch jobs, 230
 - directories via rm shell command, 668-669
 - files via rm shell command, 668-669
 - PostgreSQL database users, 503
 - users from root accounts, 98
- Denial Of Service (DOS) attacks, 80**
- deny directive (Apache Server), 406-407**
- dependency checks, 601**
- deployments, 717**
 - hardware requirements, 731-732
 - applying inventories, 739-740
 - hard drive storage, 733
 - legacy hardware, 732

- IP address registration, 337
- LAN, 341
- leases, 336
- NT servers, 341
 - server configuration, 339-341
- DHCP Handbook website, The, 342**
- DHCP Server, 339**
- dhcpd.conf files, 340-342**
- Dia (OpenOffice.org), 125**
- dial-up Internet connections, configuring manually, 350-352**
- dictionaries (Python), 555**
- die function (Perl), 542**
- digital cameras**
 - F-Spot, 152-153
 - GIMP, 146-147
 - capturing screen images, 150
 - graphics file formats, 148-150
 - scanners, 147-148
 - handheld, 151
- directories. See also files**
 - /bin, 78
 - cd shell command, changing via, 653-655
 - /etc, editing files, 78-79
 - /etc/cup, 172
 - files, listing via ls shell command, 664-666
 - /home, 79
 - mkdir shell command, creating via, 667
 - navigating, 75-76
 - permissions, 92-94
 - /proc, 79-81
 - rm shell command, deleting via, 668-669
 - /sbin, 78
 - tar command-line backup software
 - compressing via, 304
 - copying structures via, 304
 - /usr, 81
 - /var, 81
- DirectoryIndex configuration directive (Apache Server), 403**
- dirlist enable setting (vsftpd server default settings), 432**
- dirmesssage enable setting (vsftpd server default settings), 432**
- disable command, 175, 181**
- disabling**
 - atime (files), file system optimization, 641
 - SSH1 in SSH servers, 357
- disaster recovery plans, 633-634**
- disk quotas, 215-217, 282**
- disk space, monitoring, 281**
- disk usage, printing via du shell command, 656-657**
- display banners, 440**
- display managers, 63, 66**
- Display Settings screen (system-config-display client), 61**
- displayconfig-gtk client, 61-63**
- displaying**
 - connected user information, FTP servers, 449-450
 - kernel version information, 697
- distribution systems, 344**
- distributions**
 - documentation, 721-723
 - version numbers, 716
- DivX files, 167**
- dmesq command, troubleshooting Ubuntu configurations, 24**
- DN (Distinguished Names), 514-515**
- do, until loops (Perl), 536**
- do, while loops, 536, 581**
- documentation**
 - CUPS, 172
 - Linux/Ubuntu, 721-723
 - reading, 99-100
- Documentation directory (/usr/src/linux-2.6 directory), 691**

DocumentRoot configuration directive (Apache Server), 403

documents

HOWTO, 722

printing

configuring, 173-176

GUI-based printers, 174

local printers, 176, 179-181

overview of, 171-173

Writer (OpenOffice.org), 127-129

dollar signs (\$)

\$* built-in variable, 248

\$# built-in variable, 248

\$? built-in variable, 248

\$0 built-in variable, 248

Don Becker's Linux Ethercard Status, Diagnostic and Setup Utilities website, 326

DOOM 3, installing, 186

DOS (Denial Of Service) attacks, 80

dotted decimal format, 314

double ampersand (&&) number comparison operators, 260

double equal sign (==) string comparison operators, 257

double pipe (||) number comparison operators, 260

double quotes ("), shell strings with embedded spaces, resolving variables in, 249-250

download enable setting (vsftpd server default settings), 432

Draw (OpenOffice.org), 125

drivers

printing, 174

video, installing, 184-185

drives

CD drives, 44-45

CD-RW drives, 44-45, 295

DVD drives, 44-45

DVD+RW/-RW drives, 295

FireWire (IEEE-1394) drives, 295

Removable Drives and Media, 36

DROP USER statement (PostgreSQL), 503

dropdb command (PostgreSQL), 510

dropuser command (PostgreSQL), 503, 510

DSL (Digital Subscriber Lines)

configuring access, 347

PPPoE, 347-349

du shell command, 656-657

dual-host no-NIC networks, 320

dumb gateways. See bridges

dummy interfaces, 312

durability (ACID), database compliance comparisons, 496

DVD drives

assignments, checking, 44-45

configuring, 44

DVD+RW/-RW drives, 295

DVDs

burning, 154

creating from command line, 158-161

creating with graphical clients, 155-157

DVD+RW, rewritability limits of, 160

formats of, 159

players, 169

Ubuntu installations, 11-12

dvi command, 175

dynamic IP addresses, 346

E

-e file comparison operators, 259

e2fsck command, file system optimization, 641

echo command, 80, 235

Edge, videoconferencing with, 120-121

editing

crontab files, 233

/etc/modprobe.conf files, 325

files, 78-79

FTP server files, 430

- httpd.conf Apache Server configuration file, 401-403
- printer settings, 180-181
- system jobs, 231-232
- text editors, 87
 - emacs, 89-90
 - vi, 88
- edquota command, 216**
- elinks, 421**
- emacs text editor, 87-90, 715**
- email, 107**
 - aliases, Postfix MTA, 465
 - autoresponders, 471
 - daemons, 471
 - Evolution email client, 108-109, 137, 519
 - forwarding, Postfix MTA, 465
 - KMail, 112
 - maildir email directory format, 460
 - mbox email directory format, 460
 - MDA, 460
 - choosing, 469
 - Fetchmail, 465-469
 - Procmal, 470
 - Spamassassin, 470
 - Squirrelmail, 470-471
 - virus scanners, 471
 - MTA
 - choosing, 460
 - Exim, 459
 - Postfix, 458, 462-465
 - Qmail, 459-460
 - Sendmail, 459
 - MUA, 460-461
 - pine directory format, 460
 - reading as root, 465
 - sending/receiving
 - overview of, 457
 - via Perl, 540-541
 - Thunderbird, 111, 520
 - enable command, 175, 181
 - encryption, wireless networks, 47
 - encscript command, 175
 - endless loops, 263
 - env command, 84
 - environment variables
 - login, 83-86
 - shell scripts, 243
 - epiphany command, 454
 - eq number comparison operators, 254**
 - equal signs (=)
 - double equal signs (==) string comparison operators, 257
 - number comparison operators, 258
 - string expression operators, 252
 - error checking, Mono, 616**
 - escape characters
 - backslashes (/) as, 251
 - quotes, single ('), 250
 - escape sequences, PHP, 571-572**
 - escputil command, 175**
 - /etc directory, editing files, 78-79**
 - /etc/at.deny files, 230**
 - /etc/crontab files, 231**
 - /etc/cups directory, 172**
 - /etc/dhcp3/dhcpd.conf files, DHCP server configuration, 339**
 - /etc/dhcp3/dhcpd.leases files, 339**
 - /etc/fstab file, 215**
 - /etc/host.conf network configuration files, 333**
 - /etc/hosts network configuration files, 332**
 - /etc/init.d/apache2 script, starting/stopping Apache Server, 398-399**
 - /etc/inittab files, determining runlevels, 223**
 - /etc/modprobe.conf files, 325, 695**
 - /etc/nsswitch.conf network configuration files, 333**
 - /etc/passwd file, 206-207**
 - /etc/printcap, manual editing, 173**
 - /etc/resolv.conf network configuration files, 333**

- /etc/samba/smb.conf files, 370-373**
- /etc/services network configuration files, 332**
- /etc/squid/squid.conf configuration file, 477**
- /etc/vsftpd.banned emails configuration file, 430**
- /etc/vsftpd.chroot list configuration file, 430**
- /etc/vsftpd.user list configuration file, 430**
- etherereal tool, 282**
- Evolution email client, 108-109, 137, 519**
- Exchange Server (Microsoft), alternatives to, 471-473**
- exclamation points (!)**
 - !=**
 - is not equal symbol (SQL), 493
 - string comparison operators, 257
 - string expression operators, 252
 - logical comparison operators, 256
 - number comparison operators, 260
- execute permissions, 198-199**
- execution operators (PHP), 577**
- Exim MTA (Mail Transport Agents), 459**
- exit command, 82**
- exit statements, 270**
- expressions (comparison of), 77, 234**
 - pdksh shells versus bash shells
 - file comparisons, 255-256
 - logical comparisons, 256-257
 - number comparisons, 254-255
 - string comparisons, 252-253
 - tcsh shells
 - file comparisons, 259-260
 - logical comparisons, 260-261
 - number comparisons, 258-259
 - string comparisons, 257
- external commands (ftpconversion file), 446**
- external computer attacks, defining, 625-626**
- extract() array function, 586-587**
- extraversion level (kernel), 697**

F

- f file comparison operators, 255, 259**
- F-Spot photo management, 152-153**
- faxes, 387**
- fclose() file function, 589**
- FDDI (Fiber Distributed Data Interface) networks, 321**
- Feisty Fawn, 719**
- Fetchmail MDA (Mail Delivery Agents), 465**
 - global configuration options, 466
 - installing, 466
 - mail server options, 467
 - user accounts, 467-469
- fiber optic cable, 323**
- fiber optic NIC (Network Interface Cards), 321**
- file command, determining file compression methods, 686**
- file get contents() file function, 587**
- file put contents() file function, 587**
- File Roller, 299**
- file systems**
 - hosting, 744-745
 - navigating, 74-76
 - optimizing, 640-641
 - sync command, 640
 - virtual, 79
- file-conversion actions, configuring FTP servers, 445-447**
- filenaming wildcards, 77**
- files. See also directories**
 - access permissions, changing via chmod shell command, 655
 - avi, 167
 - backups, restoring from, 298
 - comparisons (comparison of expression), 255-256, 259-260
 - compressing, 77-78
 - contents, printing via cat shell command, 652-653

- copying
 - cp command, 304-305
 - cp shell command, 655
 - mc command-line file management software, 305
 - multiple files between servers, 358-359
 - tar command-line backup software, 303-304
- current directory, listing in via ls shell command, 664-666
- deleting via rm shell command, 668-669
- DivX, 167
- editing, 78-79
- /etc/fstab, 215
- /etc/passwd, 206-207
- FTP server files, editing, 430
- graphics formats, 148-150
- handles, 589
- header files, 600
- include file, 600
- linking via ln shell command, 663-664
- managing, 76-77
- mov files, 167
- moving via mkdir shell command, 667
- MP3 files, 163
- MPEG files, 163, 167
- oog, 163
- paging through output via less shell command, 660-662
- permissions, 90, 198-199
 - assigning, 91-92
 - directories, 92-94
 - suid/sgid, 94-95
- PHP functions
 - fclose(), 589
 - file_get_contents(), 587
 - file_handles, 589
 - file_put_contents(), 587
 - filesize(), 589
 - fopen(), 588-589
 - fread(), 589
 - fwrite(), 589
- ppd, 171
- printing last lines via tail shell command, 669
- qt, 167
- raw, 162
- remote files, copying
 - locally, 358
 - remote servers, 358
- remote servers, copying to, 357
- searches
 - from index via locate shell command, 664
 - via find shell command, 657-659
- sharing
 - NFS, 366-368
 - Samba, 369-378
- sound formats, 162-164
- variable data, accessing, 81
- video formats, 167
- wav, 163
- xorg.conf, 55-60, 63
- Files section, xorg.conf file, 57**
- filesize() file function, 589**
- find command, 297, 657-659**
- find2per utility, 544**
- finger information fields, 206**
- Firefox, 106, 113, 421, 476**
- Firestarter, 47**
- firewalls**
 - configuring, 47, 632
 - hosts as, 317
- FireWire (IEEE-1394) drives, 295**
- Flash plug-ins (Macromedia), 168**
- flat file databases, 486-487**
- flexbackup backup software, 302**
- floating-point numeric values (Python), 549**
- floppy disks, system boots, 307**
- fopen() file function, 588-589**

for loops, 579

Perl, 534

Python, 556-557

for statements, 261-262**foreach loops, 535, 580****formatting**

GIMP, 146

capturing screen images, 150

graphics file formats, 148-150

scanners, 147-148

groups, 199-202

passwords, 206

/etc/passwd files, 206-207

shadow passwords, 207-209

system policies, 206

users, 209

sound, 162-164

spreadsheets (OpenOffice.org), 132

user accounts, 195

file permissions, 198-199

super users/root users, 196-198

UIDs/GIDs, 198

users

adding, 203-204

monitoring, 204-205

tools, 202-203

video

DVD/video players, 169

personal video recorders, 168

TV hardware, 164-166

viewing, 167-168

forwarding email with aliases, Postfix MTA, 465**fread() file function, 589****free command, 235, 280****free memory, viewing, 280****Free Software Foundation, 715****FROM clauses, SELECT statements****FTP (File Transfer Protocol), 423**

commands list, 454

ftp.kernel.org, 697

installing, 425-427

servers

administration commands, 449-454

allowing/denying connections, 448

anonymous servers, 423-424, 433

authenticated servers, 423-424

Bsdftp-ssl servers, 425

choosing, 423-424

connected user information, 449-450

editing files, 430

file-conversion actions, 445-447

NcFTPd servers, 424-425

packages, 424

vsftpd servers, 424, 429-432

wu-ftp servers, 428, 432-444

users, 426-428

ftp command, 357, 454**ftppass files, 433-444****ftppass Wu-FTPd server configuration files, 432****ftpprocs Wu-FTPd server configuration files, 432****ftpput command, 454****ftpput command, 449****ftpput command, 454****ftphosts Configuration File for Allowing or Denying Users listing (20.3), 448****ftphosts files, allowing/denying FTP server connections, 448****ftphosts Wu-FTPd server configuration files, 432****ftprestart command, 449, 452****ftpsht command, 449**

FTP servers, scheduling downtime, 451

magic cookies, 452

ftpservers file, ftpaccess configuration file, 435**ftpwho -V Command Output listing (20.4), 450****ftpwho command, 449-450**

full backups

- on periodic basis, 292
- tar command-line backup software, 297
- with incremental backups, 293

functions, 600

Perl

- die, 542
- use function, 539

PHP, 590

- array functions, 585-587
- file functions, 587-589
- PCRE functions, 591-592
- string functions, 582-585

Python

- class methods, 559
- defining, 558
- shell scripts, 270-271
- time, tracking, 605

fwrite() file function, 589**G****games**

installing

- Battle for Wesnoth, 190
- DOOM 3, 186
- Quake 4, 188-189
- Unreal Tournament 2004, 187-188
- Wolfenstein: Enemy Territory, 188-189
- overview of, 183-184
- video drivers, installing, 184-185
- Windows, playing with Cedega, 190-191

Gatos Project, 164**gcc (GNU Compiler Collection), 599, 605-606****gcc command, 608, 710****gdb command, 605, 608****gdm (GNOME display manager), 64****gdmsetup client, 64****Gecko rendering engine, 107****GetCodecs, 167****gftp command, 454****Ghostscript, 176****GID (Group IDs), 198****.gif graphics file format, 148****gigabit ethernet. See 1000BASE-T NIC (network interface cards)****GIMP (GNU Image Manipulation Program), 146**

- capturing screen images, 150
- graphics file formats, 148-150
- scanners, 147-148

gimp command, 141**GKrellM tool, 282****Glade, 607****glade-3 command, 608****[global] section (/etc/samba/smb.conf files), 370-371****global-level privileges (MySQL), 498****GNOME (GNU Network Object Model Environment) desktop environment**

- configuring, 51-52
- File Roller, 299
- Glade client, 607
- mailing lists, 755
- office, 136-139
- window managers, modifying, 66-67
- X Window System
 - applying, 54-55
 - applying display managers, 63, 66
 - configuring, 60
 - displayconfig-gtk client, 61-63
 - optimizing, 642
- xorg.conf file
 - elements of xorg.conf files, 55-60
 - overview of, 53-54
 - starting, 63

gnome-app-install (GUI package manager), 687**gnome-nettool tool, 282**

- gnome-panel-screenshot utility, 150**
- gnome-system-monitor tool, 283**
- gnome-volume-properties. See Removable Drives and Media**
- GnomeBaker, 156**
- GNU commands, 76**
- GNU Compiler Collection (gcc). See gcc (GNU Compiler Collection)**
- Gnumeric (GNOME Office), 137**
- gnumeric command, 141**
- gocr optical character recognition client, 148**
- Google BrowserSync, 107**
- Google website, 749**
 - kernel errors, troubleshooting, 710
 - troubleshooting Ubuntu configurations, 24
- gpasswd command, 200**
- GPL (GNU General Public License), 715**
- gprof command, 605, 608**
- Gracenote CDDB Music Recognition Service, 157**
- GRANT statement**
 - PostgreSQL, 504
 - SQL, 499
- grant tables (MySQL), 496**
- granting privileges, 210-215**
 - MySQL, 498-499
 - PostgreSQL, 504
- Graph view, 284**
- graphical database clients (MySQL), 510**
- graphical development tools, C/C++ programming tools, 606-607**
- graphical processes, system management tools, 282-284**
- graphics**
 - cards, 185
 - converting, 149
 - digital cameras, 150
 - F-Spot, 152-153
 - handheld, 151
 - file formats, 148-150
 - GIMP (GNU Image Manipulation Program), 137
 - GTK (Gimp Tool Kit) widget set, 136
 - man pages, 149-150
 - menu navigation, 147
 - scanners, 147-148
 - screen images, capturing, 150
 - websites, 170
- greater than (<) number comparison operators, 258**
- Green, Andy, Telnet servers, 356**
- greeting command, hiding FTP version information, 437**
- grep command, 235, 659-660**
- grep string file(s) command, 77**
- greplog shell script, 246-247**
- grolbp command, 175**
- Group configuration directive (Apache Server), 401-402**
- group IDs (GID), 198**
- group management tools, 199-202**
- groupadd command, 200**
- groupdel command, 200**
- groupmod command, 200**
- groups command, 217**
- growisofs command, 161**
- grpck command, 200**
- GRUB (Grand Unified Boot Loader), 221**
 - installing, 11
 - passwords, 224
 - system boots, 307
 - system services, booting to nondefault run-level, 224
- gs client, 171**
- gs command, 175-176**
- gsbj command, 175**
- gsdj command, 175**
- gThumb, 151-152**
- guides (Linux), 751**
- GUI (Graphical User Interfaces)**
 - Gtk#, creating via, 620-621
 - printers, 174

gunzip command, 77
 Gutsy Gibbon, 719
 gv command, 176
 gzip command, 77, 308
 gzip packages, 698

H

hackers versus crackers, 626
 handheld digital cameras, 151
 hard disks
 optimizing
 benchmarks, 637
 BIOS adjustments, 638
 file system adjustments, 640-641
 hdparm command, 639
 partitioning before and during installation, 742-745
 storage, planning, 733
 hard links, 663
 Hardware tab (system-config-display client), 62
 hashes (Perl), 528-529
 hdparm command, hard disk optimization, 639
 hdx=ide-scsi command, hard disk optimization, 638
 header files, 600
 here operator, 237
 hidden processes, viewing, 284
 Hoary Hedgehog, 719
 /home directory, 79
 home use applications (Ubuntu), 720
 home user backup strategies, 291
 [homes] section (/etc/samba/smb.conf files), 370-372
 Horde, 473
 hosting file systems, 744-745

HOWTO documents, 722
 DVD+RW/+R/-R[W], 159
 LILO configuration, 710
 Network Boot and Exotic Root, 629
 .htaccess Apache Server configuration file, 404
 AllowOverrides configuration directive, 405-406
 Options configuration directive, 405
 HTML (Hypertext Markup Language), PHP, 593
 htpasswd command (Apache Web server), creating user files, 408
 httpd. *See* Apache Server
 httpd.conf configuration file (Apache Server), 400
 DirectoryIndex configuration directive, 403
 DocumentRoot configuration directive, 403
 Group configuration directive, 401-402
 Listen configuration directive, 401
 ServerAdmin configuration directive, 402
 ServerName configuration directive, 402
 ServerRoot configuration directive, 401
 User configuration directive, 401-402
 UserDir configuration directive, 403
 hubs, 323
 hwclock command, resetting time settings, 43

I

IBM Linux commercial support website, 750
 IDE drives as SCSI drive emulators, 154
 ide.txt files, 691
 idebus=xx command, hard disk optimization, 638
 identifying information pairs (DHCP), 336
 idx=autotune command, hard disk optimization, 638
 idx=dma command, hard disk optimization, 638
 if statements, 267-268
 if/else conditional statements (Perl), 533
 ifconfig command, 312-314, 343, 353
 ifconfig network configuration tool, 327-329

lftp command, 454

ImageMagick, 149

images

digital cameras, 150

F-Spot, 152-153

handheld, 151

GIMP, 146

capturing screen images, 150

graphics file formats, 148-150

scanners, 147-148

immutable sequences, strings as (Python), 550

Impress (OpenOffice.org), 125

in-line kernels, 693

include files, 600

include keyword (PHP), 581-582

incremental backups

full backup strategies with, 293

tar command-line backup software, 297

indexing

dictionaries, 555

Python strings, 551

infinite loops, 557, 579

information service/information technology (IS/IT) environments, 717

inheritance (classes), Python, 561-563

inheriting

backup strategies, 292

environments, 211

init scripts, 224-225

initdb program, Postgre SQL data directory permissions, 501

initializing network hardware, 324

/etc/modprobe.conf files, editing, 325

kernel modules, manually loading, 326

input devices

keyboards

layouts, 37-39

shortcuts, 37

mouse configurations, 39

input string searches via grep shell command, 659-660

input/output redirection, 234, 237

InputDevice section (xorg.conf configuration file), 58

INSERT statements (SQL), 491

insmod command, modular kernel management, 694

installing

Apache Server

file locations, 396

from APT, 393-394

CPAN modules in Perl, 541

games, 186

Battle for Wesnoth, 190

DOOM 3, 186

playing Windows games with Cedega, 190-191

Quake 4, 188-189

Unreal Tournament 2004, 187-188

Wolfenstein: Enemy Territory, 188-189

FTP software, 425-427

GIMP, 146

GRUB, 11

hardware requirements, 731-732

applying inventories, 739-740

hard drive storage, 733

legacy hardware, 732

testing compatibility, 733-734

troubleshooting, 734-736

MySQL, 496-497

OpenOffice.org, 126

partitioning, 742-745

PostgreSQL, 500

precompiled kernels, 696

preparing for, 740-742

Python, 547

Squid proxy server, 476

Tripwire security tool, 630

- Ubuntu
 - business applications, 726-728
 - CD installations, 11-12
 - CD-ROM requirements, 11
 - distribution options, 10
 - DVD installations, 11-12
 - first updates, 19
 - GRUB, 11
 - hardware requirements, 10-11
 - partition strategies, 10-11
 - partitioning options, 15
 - passwords, 16
 - planning, 726, 731
 - predeployment planning checklists, 730
 - step-by-step guide, 13-15, 18
 - system considerations, 728-729
 - user considerations, 729
 - video drivers, 184-185
- Instant Messaging (with Pidgin), 114-115**
- integers in Python, 549**
- Intel processors, 721**
- Intel-based Linux distribution websites, 752**
- interactive interpreter (Python), 548**
- interfaces**
 - Firefox, 106
 - GnomeBaker, 156
 - GUI (Graphic User Interfaces)
 - creating, 620-621
 - printing, 174
 - Instant Messaging (with Pidgin), 114-115
 - IRC, 115-117
 - Konqueror, 107
 - Nautilus, 155
 - Pan news client newsreaders, 119-120
 - RSS readers, 113-114
 - Usenet newsgroups, 117-118
 - videoconferencing (with Edge), 120-121
- internal computer attacks, 625-626**
- internal network websites, Apache Server virtual hosting, 418**
- Internet**
 - connections
 - AOL, Linux, 345
 - dial-up connections, 350-352
 - DSL connections, 347-349
 - ISP, 345-346
 - troubleshooting, 352-353
 - email, 107
 - Evolution, 108-109
 - KMail, 112
 - Thunderbird, 111
 - Instant Messaging (with Pidgin), 114-115
 - IRC, 115-117
 - overview of, 105
 - Pan news client newsreaders, 119-120
 - radio stations, 144
 - RSS readers, 113-114
 - Usenet newsgroups, 117-118
 - videoconferencing (with Edge), 120-121
- intranet websites, Apache Server virtual hosting, 418**
- inventories, hardware, 739-740**
- IP (Internet Protocol), 313**
 - addresses
 - DHCP, 337
 - dynamic, 346
 - IPv4, 314-316
 - IPv6, 316
 - Squid proxy server, 481-482
 - static, 346
 - masquerading, 316
- IPP (Internet Printing Protocol), 171**
- IRC (Internet Relay Chat), 115-117, 211, 756**
- IS/IT (Information Service/Information Technology) environments, 717**
- ISC (Internet Software Consortium) website, 339**
- isolation (ACID), database compliance comparisons, 495**

ISP (Internet Service Providers)

- ADSL modems, 348
- assigning, 346
- dynamic IP addresses, 346
- Linux support, 345
- static IP addresses, 346

isset() function, 590**iteration statements**

- break, 270
- case, 268-270
- exit, 270
- for, 261-262
- if, 267-268
- repeat, 265
- select, 265-266
- shift, 266
- until, 264-265
- while, 263-264

iwconfig command, 342-343, 353**iwlist command, wireless network, 342****iwpriv command, wireless network, 342****iwspy command, wireless network, 342**

J - K

job numbers (batch tasks), viewing, 230**job-control commands, 234-235****joe, 87****joining strings in Python, 552****Joy, Bill, 88****.jpg graphics file format, 148****kdat backup tool, 300****KDE destop environment, 68**

- ark backup tool, 300
- kdat backup tool, 300
- KMail, 112

Konqueror, 107, 476

- mailing lists, 755
- optimizing, 642
- system-monitoring tools, 285

KDevelop client, 606-607**kdevelop command, 608****kdf tool, 285****kdm (KDE display manager), 64****kernel**

- backups, 701
- C programming language, 600
- compiling, 700
 - bzDisk directive, 702
 - bzImage directive, 702
 - retaining current kernel version, 701
 - speeding up, 702
 - troubleshooting, 709
 - zImage directive, 702

configuring

- make config utility, 703
- make menuconfig utility, 703-704
- make xconfig utility, 704-705
- RAM disk images, 708-709
- subsections of, 705-708

development of, 690**developmental releases, 697****device drives, 692****in-line kernels, 693****interacting with, 79-81****managing modules, 695****modular kernels, 693****/etc/modprobe.conf files, 695****loading modules, 696****managing, 694-695****modules, loading manually, 326****monolithic kernels, 693****multiple versions, compiling, 698****oops, 710****optimizing, 641-642**

- overview of, 690
- patched kernels, 696-698
 - multiple kernel versions, 699
 - patching methods, 700
- PID, 221
- precompiled kernels, 696
- recompiling, 696
- runtime errors, troubleshooting, 710
- SCSI disk drivers, 693
- security, 625
- shebang lines (#!), 241-243
- source code in /usr/src/linux-2.6 directory, 692
- source tree makefiles, 690
- sources, obtaining, 697-698
- stable kernels, 697
- symbolic links, changing, 698
- testing programs in /usr/src/linux-2.6 directory, 692
- type of, selecting, 693
- versions of, 696-697, 716
- kernel-parameters.txt files, 691**
- key-based logins, 359**
- keyboards**
 - layouts, 37-39
 - shortcuts, 37
- keys function, Perl hashes, 529**
- keywords (reserved SQL), 491**
- kibitz command, 272**
- kill command, controlling processes, 277-278**
- kill-SIGHUP command, 481**
- KMail, 112**
- KOffice, 139**
- Konqueror, 107, 421, 454, 476**
- KOrganizer scheduling program (KOffice), 139**
- koshell command, 141**
- ksh shell, 234**
- ksort() array function, 586**
- KSpread (KOffice), 139-141**

- ksysguard tool, 285**
- KWord (KOffice), 139**

L

- LAN (Local Area Networks)**
 - DHCP, 341
 - network printing, enabling, 380-381
 - security, 317
- laptops**
 - Linux informational websites, 753
 - WinModem configurations, 40-41
- large enterprise backup strategies, 291**
- last statements (Perl), 536**
- LDAP (Lightweight Directory Access Protocol)**
 - adding people to, 516-518
 - CN, 514, 517
 - DN, 514-515
 - email clients, 519-520
 - functions of, 513
 - ldapadd command, 518
 - ldapsearch command, 518
 - LDIF, 516
 - nonspecific searches, 515
 - OpenLDAP, 513, 518-520
 - phpLDAPadmin administration tool, 521
 - root users, 514-515
 - server configuration, 514-515
 - slappasswd tool, 515
- ldapadd command, 518**
- ldapsearch command, 518**
- LDIF (LDAP Data Interchange Format), 516**
- le number comparison operators, 254**
- leases, 336**
- legacy hardware requirements, 732**
- legacy printers, troubleshooting, 388**
- less command, 100**

- less filename command, 76**
- less shell command, 660-662**
- less than (>) number comparison operators, 258**
- lftp command, 454**
- libraries, Mono, 617-621**
- licq, 116**
- Liferea, RSS readers, 114**
- LILO, 221, 710**
- linkers, 600**
- linking files, in shell command, 663-664**
- links**
 - hard links, 663
 - symlinks, 663-664
- Linux, 715**
 - documentation, 721-723
 - guides, 751
 - kernel
 - C programming language, 600
 - optimizing, 641-642
 - security, sysctl command, 625
 - shebang lines (#!), 241-243
 - reasons to use, 716-718
 - software modem support, 350
 - versions, 716
 - viruses, security, 632
- Linux distribution websites, 752**
- Linux Documentation Project website, 750**
- Linux Laptop website, 753**
- Linux Zaurus PDA websites, 753**
- Listen configuration directive (Apache Server), 401**
- listing**
 - files in current directory, via ls shell command, 664-666
 - processes, via ps shell command, 667-668
- listings**
 - 20.1 (Shadow Password File ftp User Entry), 427
 - 20.3 (ftphosts Configuration File for Allowing or Denying Users), 448
 - 20.4 (ftpwho -V Command Output), 450
 - 20.5 (Sample /var/log/xferlog File with Inbound and Outbound Logging), 454
- purging log files, 541
- lists**
 - built-in methods, 554
 - copying, 554
 - in Python, 552
 - mailing, 723
 - mutability, 553
 - nested lists, 553
 - operator overloading, 553
- In command, building Apache Server source code, 395**
- In shell command, 663-664**
- loading modules, 696**
- local printers, configuring, 176, 179-181**
- localhost interfaces, 311-313**
- locate file command, 76**
- locate shell command, 664**
- locking data, database comparisons, 494**
- LogFormat statement (Apache Server), variables of, 419**
- logging**
 - in Apache Server, 418-420
 - Perl system logging, 526
- logical comparisons (comparison of expression), 256-257, 260-261**
- logical unit number (lun), 154**
- login, 81**
 - environment variables, 83-86
 - logging out, 82
 - remote access, 82-83
 - text-based console, 82
- logname command, 217**
- logout command, 82**
- logs, purging (Perl coding example), 541-542**
- lokkit command, firewall configuration, 632**
- long integers, in Python, 549**
- Long Term Support (LTS) badge, 719**
- loop blocks, in Python, 557**

loopback addressing, 315
 loopback interfaces. *See* localhost interfaces
 looping, 263

- Perl constructs, 534-536
- PHP, 579-581
- Python, 556-558

 losing data, reasons for, 288
 lp command, 175, 181
 lpadmin command, 175
 lpc command, 175, 181
 lpf command, 175
 lpq command, 181
 lprm command, 175, 181
 lpstat command, 175, 181
 ls command, 92, 664-666
 lsmod command, modular kernel management, 694-695
 -lt number comparison operators, 254
 LTS (Long Term Support) badge, 719
 LUG (Linux Users Groups), 750
 lun (logical unit numbers), 154

M

magic cookies, 440, 452
 magic cookies, list of, 438
 mail, sending (Perl), 539-540
 maildir directory format (email), 460
 mailing lists, 723, 755
 Mailscanner virus scanner website, 471
 Mail::Sendmail module (Perl), 540-541
 Main() method, 614
 major version section (kernel), 697
 make bzImage command, kernel compilation, 702
 make clean command, kernel compilation, 702
 make command, 608, 710
 make command (C/C++ programming language), 600-602
 make config utility, kernel configuration, 703
 make dep command, kernel compilation, 702
 make install command, kernel compilation, 702
 make menuconfig utility, kernel configuration, 703-704
 make modules command, kernel compilation, 702
 make modules_install command, kernel compilation, 702
 make utility, documentation website, 692
 make xconfig utility, kernel configuration, 704-708
 makefiles, 601-602, 690
 malicious codes, trojan scripts, 241
 man pages, 100, 150
 man shell command, 666
 management, F-Spot photo, 152-153
 managing

- files, 76-77
- groups, 199-202
- LDAP, 520
- modular kernels, 694-696
- passwords
 - /etc/passwd file, 206-207
 - shadow, 207-209
 - system policies, 206
 - users, 209
- power, ACPI, 41
- printing, 173-175
 - GUI-based printers, 174
 - local printers, 176, 179-181
- software
 - Add/Remove Applications, 677
 - APT, 681-685
 - Synaptic, 678-680
 - tarballs, 686
 - Update Manager, 680-681
- users
 - creating user accounts, 195-199
 - disk quotas, 215-217
 - tools, 202-203

manual pages, reading via man shell command, 666

manual system service starting/stopping, 228

manually starting, Apache Server, 397-398

MARC (Mailing listARChives) website, kernel errors, 710

masquerading, Postfix MTA, 463

mastering (DVDs), 159

Math (OpenOffice.org), 125

math operators (Perl), 531

max clients setting (vsftpd server default settings), 432

max per ip setting (vsftpd server default settings), 432

mbox directory format (email), 460

MBR (Master Boot Record)

- backups, 306-307
- boot loading process, initiating, 221
- copying, 306
- restoring, 306

mc (Midnight Commander) command-line file management software, copying files, 305

mc command, 272

MDA (Mail Delivery Agents), 460

- choosing, 469
- Fetchmail, 465-469
- Procmail, 470
- Spamassassin, 470
- Squirrelmail, 470-471
- virus scanners, 471

memory

- troubleshooting, 736
- viewing, 280

Microsoft Exchange Server, alternatives to, 471-473

middleware, database clients as, 507

mini-CD Linux distribution websites, 752

minor version section (kernel), 697

mirroring data, 293

mkbootdisk command, 710

mkdir command, 92

mkdir shell command, 667

mkinitrd command, 710

mkisofs command, 158

modems

- detecting/configuring, 39-41
- troubleshooting, 734

modinfo command, modular kernel management, 694

modprobe command

- manually loading kernel modules, 326
- modular kernel management, 694

modular kernels, 693-696

Module section, xorg.conf file, 57

mod_access module (Apache Server), 411

mod_alias module (Apache Server), 411

mod_asis module (Apache Server), 411

mod_auth module (Apache Server), 412

mod_auth_anon module (Apache Server), 412

mod_auth_dbm module (Apache Server), 412

mod_auth_digest module (Apache Server), 412

mod_autoindex module (Apache Server), 413

mod_cgi module (Apache Server), 413

mod_dir module (Apache Server), 413

mod_env module (Apache Server), 413

mod_expires module (Apache Server), 413

mod_headers module (Apache Server), 413

mod_include module (Apache Server), 414

mod_info module (Apache Server), 414

mod_log_config module (Apache Server), 414

mod_mime module (Apache Server), 414

mod_mime_magic module (Apache Server), 414

mod_negotiation module (Apache Server), 414

mod_proxy module (Apache Server), 414

mod_rewrite module (Apache Server), 414

mod_setenvif module (Apache Server), 415

mod_speling module (Apache Server), 415

mod_ssl module (Apache Server), 415

mod_status module (Apache Server), 415

mod_unique_id module (Apache Server), 415

- mod_userdir module (Apache Server), 415**
- mod_usertrack module (Apache Server), 416**
- mod_vhost_alias module (Apache Server), 416**
- Monitor section, xorg.conf file, 58**
- monitoring**
 - system-monitoring tools
 - console-based monitoring, 275-277
 - disk quotas, 282
 - disk space, 281
 - graphical processes, 282-285
 - KDE, 285
 - kill command, 277-278
 - priority scheduling, 278-280
 - viewing memory, 280
 - users, 204-205
- Mono**
 - advantages of, 611-612
 - C# programs, 614-615
 - command-line tools, 612-614
 - error checking, 616
 - GUI, creating, 620-621
 - libraries, 617-621
 - MonoDevelop, 613-614, 621
 - parameters, printing out, 615
 - references, 621
 - variables, creating, 615-616
 - website, 621
- MonoDevelop, 613-614, 621**
- monolithic kernels, 693**
- motherboards, troubleshooting, 735-736**
- mount command, mounting Samba shares, 375**
- mouse configurations, 39**
- mov files, 167**
- moving files, via mkdir shell command, 667**
- MP3 files, 163**
- mpage command, 175**
- .MPEG files, 163, 167**
- MPlayer, 169**
- MPM (multiprocessing modules), 403-404**
- mpm_common MPM (multiprocessing module), Apache Server configuration, 404**
- MS-DOS environments, 72**
- MTA (Mail Transport Agents)**
 - choosing, 460
 - Exim, 459
 - mbox email directory format, 460
 - pine directory format, 460
 - Postfix, 458
 - configuring, 462-463
 - forwarding email with aliases, 465
 - masquerading, 463
 - message delivery intervals, setting, 463-464
 - relaying mail, 464
 - smart hosts, 463
 - Qmail, 459-460
 - Sendmail, 459
- MUA (Mail User Agents), 460-461**
- multi-session CDs, creating, 159**
- multicast addressing, 319**
- multicasting mode (NIC), 328**
- multidimensional arrays, 568**
- multimedia**
 - formats, 163-164
 - hardware, 167
 - preformatted DVDs, 160
 - sound cards, 162
 - storage capacity, 159
 - TV/video, 164
 - websites, 169-170
- multimedia applications, 143**
 - CDs/DVDs, burning, 154
 - creating from command line, 158-161
 - creating with graphical clients, 155-157
 - digital cameras, 150-153
 - GIMP, 146-147
 - capturing screen images, 150
 - scanners, 147-150

Rhythmbox, 144-145

sound cards, 161-164

video, 164

- DVD/video players, 169

- file formats, 167

- personal video recorders, 168

- TV hardware, 164-166

- viewing, 167-168

multiple files, copying between servers, 358-359

multiple kernel versions, 698-699

multiple terminals, screen shell command, 673-674

music

- Rhythmbox, 144-145

- ripping, 154

- sound cards, 161-164

mutability, 553-555

mv file dir command, 77

mv file1 file2 command, 77

mv shell command, 667

myenv shell script

- aliases, 239

- executing, 240

- systemwide access, storing for, 241

MySQL

- access/permission issues, 505

- CONCAT() function, 492

- data directories, 496-497

- database clients

- command-line clients, 504

- graphical clients, 510

- local GUI database access, 506

- MySQL command-line client, 508

- SSH database access, 505-506

- web database access, 507

- databases, creating, 498

- grant tables, initializing, 496

- installing, 496-497

- optimizing

- measuring key buffer usage, 644-645

- query caches, 646

- query optimization, 647

- read buffers, 647

- table caches, 647

- PostgreSQL comparisons, 494-496

- privileges, 498-499

- root user passwords, 497

- user accounts, adding, 499

mysql command (MySQL), 510

MySQL command-line client, 508

mysqladmin command (MySQL), 498, 510

mysqldump command (MySQL), 510

MySQLGUI, website, 510

mysql_install_db command, MySQL configuration, 497

N

-n string expression operators, 252

name-based virtual hosts, 417-418

nano, 87

nano command, 272

NAS (Network Attached Storage), 295

NAT (Network Address Translation). See IP masquerading

Nautilus, 155, 454

navigating

- directories, 75-76

- file systems, 74-76

- Internet

- email, 107, 112

- Evolution, 108-109

- Firefox, 106

- Instant Messaging (with Pidgin), 114-115

- IRC, 115-117

- KMail, 112

- Pan news client newsreaders, 119-120
 - RSS readers, 113-114
 - Thunderbird, 111
 - Usenet newsgroups, 117-118
 - videoconferencing (with Edge), 120-121
- ncftp, 454**
- NcFTPd servers, 424-425**
- ne number comparison operators, 254**
- needs assessments (backups), 289-290**
- Nessus, system vulnerability assessments, 628**
- nested lists, 553**
- .NET, 611-612**
- NetBoot, 221**
- netmasks, 315, 318-319**
- netpbm tools, 149**
- netstat network configuration tool, 331**
- network configuration files, 332-333**
- network configuration tools**
 - ifconfig, 327-329
 - netstat, 331
 - network-admin, 327, 335-336, 350-353
 - route, 330-331
- Network Manager, configuring wireless networks, 46-47**
- network printers, 380-383**
- network storage, 295**
- network-admin network configuration tool, 327, 335-336, 350-353**
- networking**
 - bridges, 324
 - broadcast addressing, 319
 - cable, 322-323
 - connections, troubleshooting, 324
 - DHCP
 - activating, 337
 - advantages/disadvantages of, 336
 - DHCP Server, 339
 - dhcpd.conf files, 340-342
 - identifying information pairs, 336
 - leases, 336
 - server configuration, 339-341
 - distribution systems, 344
 - dual-host no-NIC networks, 320
 - FDDI, 321
 - hubs, 323
 - initializing hardware, 324-326
 - multicast addressing, 319
 - netmasks, 318-319
 - NIC, 320-321
 - routers, 324
 - subnetting, 318
 - switches, 323
 - TCP/IP, 313-317
 - unicast addressing, 319
 - uplink ports, 323
 - web resources, 353
 - wireless, 321
 - advantages of, 344
 - choosing available protocols, 344-345
 - support for, 342-343
- networks**
 - disaster recovery plans, 633-634
 - security
 - backups, 629
 - bridges, 631
 - firewalls, 632
 - passwords, 629
 - physical security, 629-630
 - Tripwire security tool, 630-631
 - updates, 634
 - Usenet newsgroups, 117-118
 - wireless, 46-47
- New Printer toolbar button, 177**
- newusers command, 217**
- next statements (Perl), 536**
- NFS (Network File System), 366-368**

NIC (Network Interface Cards)

- 10BASE-T, 320
- 100BASE-T, 321
- 1000BASE-T, 321
- 1000BASE-X, 321
- fiber optic, 321
- multicasting mode, 328
- promiscuous mode, 328, 631
- token rings, 320
- troubleshooting, 326

nice command, 278**Nmap, 628****NT servers, DHCP, 341****number comparisons (comparison of expression), 254-255, 258-259****number type conversions, in Python, 550****numeric comparison operators list (Perl), 530****numeric operators in Python, 549****Nvidia drivers, installing, 184-185****O****-o**

- file comparison operators, 259
- logical comparison operators, 256

object variables, class object variables in Python, 560**OCR (optical character recognition), 148****octets, 314****office tools (OpenOffice.org), 135-139****one-liner Perl code examples, 543-544****oocalc command, 141****oog files, 163****oaimpress command, 141****OOP (Object Oriented Programming), Python**

- classes
 - creating instances of, 559
 - definitions, 559

inheritance, 561-563

methods, 559

object variables, 560

constructor/destructor methods, 561

oowriter command, 141**Open Sound System (OSS) sound card drivers, 161****Open-Xchange, 473****OpenLDAP, 513**

file permissions, 518

management tools, 520

OpenOffice.org

Calc, 130-135

configuring, 126-127

development of, 125

office tools, 135-139

overview of, 124-125

spelling/hyphenation dictionaries, 127

Writer, 127-129

OpenSSH, 424

servers. See SSH servers

tools, wireless network security, 629

operator overloading, 553**operators (PHP), 575**

execution operators, 577

list of, 573-574

ternary operators, 576

operators (Perl), 530-531**optical character recognition (OCR), 148****optimizing**

Apache Server, 642-644

file systems, 640-641

GNOME desktop environment, 642

hard disks

benchmarks, 637

BIOS adjustments, 638

file system adjustments, 640-641

hdparm command, 639

KDE desktop environment, 642

Linux kernel, 641-642

- MySQL
 - measuring key buffer usage, 644-645
 - query caches, 646
 - query optimization, 647
 - read buffers, 647
 - table caches, 647
 - SQL statements, 647
 - Options configuration directive (Apache Server), 405**
 - options field (ftpconversions file), 447**
 - OR statements (SQL), 493**
 - Oracle Collaboration Suite, 472**
 - output redirection, 234, 237**
 - overclocking, 737**
- ## P
- packages
 - dvd+rw-tools, 160
 - FTP servers, 424
 - packet writing, DVD burning, 160**
 - paging through file output, less shell command, 660-662**
 - PAM (Pluggable Authentication Modules), 208**
 - Pan news client newsreaders, 119-120**
 - parameters, printing out Mono, 615**
 - partitioning Ubuntu installation options, 15**
 - partitions
 - before and during installation, 742-745
 - file systems, hosting, 744-745
 - schemes, selecting, 744
 - strategies, planning (Ubuntu installations), 10-11
 - passive command, 431**
 - passwd command, 203, 217**
 - passwords
 - bootloaders, 629
 - brute-forcing, 359
 - FTP users, 426
 - GRUB, 224
 - LDAP root users, assigning to, 515
 - managing
 - /etc/passwd file, 206-207
 - shadow, 207-209
 - system policies, 206
 - users, 209
 - MySQL root users, 497
 - PostgreSQL database users, creating, 503
 - Ubuntu installation, 16
 - patch command, 608, 700**
 - patched kernels, 696-698**
 - multiple kernel versions, 699
 - patching methods, 700
 - pattern-matching, 234-236. See also wildcard searches**
 - pbm command, 175**
 - pci=biosirq command, hard disk optimization, 591-592, 638**
 - pcregrep utility, 544**
 - pcx graphics file format, 149**
 - pdksh shell, 234, 265-266**
 - pdksh shells
 - comparison of expression
 - file comparisons, 255-256
 - logical comparisons, 256-257
 - number comparisons, 254-255
 - string comparisons, 252-253
 - test command
 - file comparisons, 255-256
 - logical comparisons, 256-257
 - number comparisons, 254-255
 - string comparisons, 252-253
 - PEAR::DB (PHP), 594-596**
 - performance tuning**
 - Apache Server, 642-644
 - file systems, 640-641
 - GNOME desktop environment, 642

- hard disks
 - benchmarks, 637
 - BIOS adjustments, 638
 - file system adjustments, 640-641
 - hdparm command, 639
- KDE desktop environment, 642
- Linux kernel, 641-642
- MySQL
 - measuring key buffer usage, 644-645
 - query caches, 646
 - query optimization, 647
 - read buffers, 647
 - table caches, 647
- SQL statements, 647

Perl

- #! (she-bang), 527
- appeal of, 525
- code examples
 - command-line processing, 544
 - one-liners, 543-544
 - posting to Usenet, 542-543
 - purging logs, 541-542
 - sending email, 540-541
- command-line errors, 527
- conditional statements, 533-534
- development of, 525
- functions, 539, 542
- looping constructs
 - do, until loops, 536
 - do, while loops, 536
 - for loops, 534
 - foreach loops, 535
 - last statements, 536
 - next statements, 536
 - redo statements, 536
 - until loops, 536
 - while loops, 535

- modules
 - installing CPAN modules, 541
 - Mail::Sendmail, 540-541
 - standard modules list, accessing, 539
- operators, 530-531
- perldoc command, 528
- perlfunc document, accessing, 528
- regular expressions, 537
- sendmail command, 539-540
- shell access, 537-538
- simple programming example, 526-528
- string constants, 532
- system logging, 526
- variables, 528-529
- versions of, 526

perlcc (Perl compiler), 544

perldoc (Perl documentation reader utility), 544

perldoc command, 528

perlfunc document, accessing, 528

permission control directives, 442-443

permissions

- assigning, 91-92
- directories, 92-94
- file access permissions, changing via chmod
 - shell command, 655
- files, 198-199
- OpenLDAP files, 518
- suid/sgid, 94-95

pgaccess command (PostgreSQL), 510

pg_ctl command (PostgreSQL), 510

Photoshop (Adobe), comparing to GIMP, 146

PHP

- array functions
 - array keys(), 586
 - array unique(), 585
 - array values(), 586
 - arsort(), 586
 - asort(), 586
 - extract(), 586-587

- krsort(), 586
 - ksort(), 586
 - shuffle(), 585
- arrays, 567-569
- backreferencing, 592-593
- comments, 571
- conditional statements, 575-577
- constants, 570
- development of, 565
- entering/exiting, 566
- escape sequences, 571-572
- file functions
 - fclose(), 589
 - file_get_contents(), 587
 - file handles, 589
 - file_put_contents(), 587
 - filesize(), 589
 - fopen(), 588-589
 - fread (), 589
 - fwrite(), 589
- functions
 - isset(), 590
 - unset(), 590
 - var_dump(), 591-592
- HTML forms, handling, 593
- include keyword, 581-582
- loops
 - actions, 579
 - break statements, 581
 - conditions, 579
 - declarations, 579
 - do, while loops, 581
 - for loops, 579
 - foreach loops, 580
 - infinite loops, 579
 - while loops, 579
- manual page URL, 592
- operators, 575
 - execution operators, 577
 - list of, 573-574
 - ternary operators, 576
- PCRE functions, 591-592
- PEAR::DB (PHP), 594-596
- references, 570
- resources, 568
- string functions
 - str_replace(), 583
 - strlen(), 582
 - strpos(), 584-585
 - substr(), 583
 - trim(), 582
- strings, 572-573
- switch/case blocks, 578-579
- variables, 566
 - arrays, 567-569
 - resources, 568
 - types of, 567
 - variable substitution, 573
- phpgroupware, 473**
- phpLDAPadmin administration tool, 521**
- PHProjekt, 473**
- physical security, 629-630**
- PID (process ID), 221, 478**
- Pidgin (instant Messaging with), 114-115**
- PIDs (process IDs), 276**
- pine directory format (email), 460**
- pipes (|), 234**
 - bar operator (|), 238
 - double pipe (||)
 - number comparison operators, 260
 - string concatenation function, 493
- Planner (OpenOffice.org), 125**
- planner command, 141**

planning

deployment

business applications, 726-728

checklists, 730

installations, 731

system considerations, 728-729

user considerations, 729

hardware requirements, 731

applying inventories, 739-740

hard drive storage, 733

legacy hardware, 732

testing compatibility, 733-734

troubleshooting, 734-736

installing, 740

from CD-ROMs, 741-742

partitioning, 742-745

playing Windows games with Cedega, 190-191**plug-ins, Firefox, 106****Pluggable Authentication Modules (PAM), 208****plus sign (+) operator (Python), 552-553****png graphics file format, 149****podcasts, 144****poff command, dial-up connections, 350****policies, system password, 206****pon command, dial-up connections, 350****ports**

TCP/IP, 317

uplink, 323

positional arguments, 243**positional parameters, 244-246****Postfix MTA (mail transport agent), 458**

configuring, 462-463

forwarding email with aliases, 465

masquerading, 463

message delivery intervals, setting, 463-464

relaying mail, 464

smart hosts, 463

PostgreSQL

access/permission issues, 505

data directories, initializing, 500-502

data locking website, 495

database clients

command-line clients, 504

local GUI database access, 506

PostgreSQL command-line client, 509

SSH database access, 505-506

web database access, 507

database users, 502-503

databases, creating, 502

installing, 500

MySQL comparisons

ACID compliance, 495-496

data locking, 494

procedural languages, 496

speed, 494

SQL subqueries, 496

triggers, 496

postmaster program, starting, 501

privileges, granting/revoking, 504

psql command-line client, exiting, 503

RPM distribution, 500

website, 500

|| (double pipe) string concatenation function, 493

PostgreSQL command-line client, options of, 509**postmaster program (PostgreSQL), starting, 501****posts to Usenet, Perl coding example, 542-543****pound sign (#)**

run-parts lines (/etc/crontab files), 231

#! (shebang lines), 241-243, 527

power management (Ubuntu), configuring, 41**PowerPC-based Linux distribution websites, 752****PPC, Ubuntu on, 721****ppd (PostScript Printer Description) files, 171****PPP (Point-to-Point Protocol), dial-up Internet connections, 350**

- pppconfig command, dial-up Internet connections, configuring manually, 350
- PPPoE (Point-to-Point Protocol over Ethernet), 347-349
- pr command, 175
- precompiled kernels, installing, 696
- predeployment planning checklists, 730
- Preferred Applications, 35
- prefork MPM (multiprocessing module), Apache Server configuration, 404
- preg match all() PCRE function, 592
- preg match() PCRE function, 591
- preg replace() PCRE function, 592
- prelogin banners, 437
- print/fax/scan devices, 387
- printenv command, 84
- Printer Name dialog box, 177
- printers
 - commands, 388
 - driver/printer support cross-reference web-sites, 179
 - troubleshooting, 387-388
- [printers] section (/etc/samba/smb.conf files), 370, 373
- printing
 - command location, via top shell command, 671
 - configuring, 173-175
 - GUI-based printers, 174
 - local printers, 176, 179-181
 - disk usage, du shell command, 656-657
 - file contents, cat shell command, 652-653
 - GUI-based printers, 174
 - last lines of files, via tail shell command, 669
 - Mono parameters, 615
 - network printers
 - CUPS GUI, 383
 - LAN, enabling on, 380-381
 - SMB printing, 382
 - overview of, 171-173
 - references, 182
 - resource usage, via top shell command, 669-671
- priority scheduling, controlling processes, 278-280
- privileges
 - granting, 210-215
 - MySQL, 498-499
 - PostgreSQL, granting/revoking in, 504
- /proc directory, 79-81
- procedural languages, database comparisons, 496
- process ids (PIDs), 276
- Process Listing view, 283
- processes
 - console-based monitoring, 275-276
 - disk quotas, 282
 - disk space, 281
 - kill command, 277-278
 - priority scheduling, 278-280
 - viewing memory, 280
 - graphical, system management tools, 282-285
 - listing, via ps shell command, 667-668
- Procmail MDA (mail delivery agents), 470
- productivity applications, 123
 - OpenOffice.org, 124-125
 - Calc, 130-135
 - configuring, 126-127
 - office tools, 135-139
 - Writer, 127-129
 - Windows, 141
- productivity suites, 141-142
- programming languages
 - C programming language, development of, 599-600
 - C/C++
 - development of, 600
 - graphical development tools, 606-607
 - project management tools, 600-605

project management tools, C/C++ programming language

- autoconfig, 603
- debugging tools, 604-605
- make command, 600-602
- Subversion system, 603-604

Project Planner (GNOME Office), 139**Promiscuous mode, 328, 631****prompts, interactive interpreter (Python), 548****protocols**

- FTP (File Transfer Protocol), 423
- IPP (Internet presence provider), 171

proxy servers

- defining, 475

Squid

- ACL, 477-481
- client configuration, 476
- configuration examples, 482-483
- installing, 476
- kill-SIGHUP command, 481
- specifying client IP addresses, 481-482

- uses of, 475

ps command, 276, 667-668**psmandup command, 175****psql client program, PostgreSQL database creation, 502****psql command (PostgreSQL), 510****psql command-line client, exiting, 503****purging logs, Perl coding example, 541-542****pwd command, 75****PXE, 221****Python**

- * operator, 552
- + operator, 552-553
- conditional statements, conditional checks, 556
- dictionaries, 555
- for loops, 556
- functions, 558-559

infinite loops, 557

installing, 547

interactive interpreter, 548

lists, 552-554

loop blocks, 557

loops, 558

multiline loops, 557

number-handling, 549-550

OO_P classes

- creating instances of, 559

- definitions, 559

- inheritance, 561-563

- methods, 559

- object variables, 560

OO_P constructor/destructor methods, 561

scripts, executing, 548

standard library modules, 563

strings, 550-552

unofficial scripts/add-ons websites, 563

van Rossum, Guido, 547

while loops, 557

Q - R

-qe number comparison operators, 254

Qmail MTA (mail transport agent), 459-460

qt files, 167

-qt number comparison operators, 254

Quake 4, installing, 188-189

query caches, MySQL optimization, 646

question mark (?), shell pattern-matching searches, 236

queues (print), creating, 177-180

question marks (?), shell pattern-matching searches, 236

quotacheck command, 216

quotaoff command, 216

- quotaon command, 216**
- quotes (')**
 - double quotes ("), resolving variables in shell strings with embedded spaces, 249-250
 - maintaining shell strings with unexpanded variables, 250
- r file comparison operators, 255, 259**
- radio stations (Internet), 144**
- RAID arrays, 293**
- RAM disk images (kernel), 708-709**
- RARP (Reverse Address Resolution Protocol), 319**
- raw files, 162**
- rc.sysinit script, 222**
- rcp command, SSH servers, 357**
- RDBMS (Relational Database Management Systems)**
 - data storage, 487
 - SQL
 - commands, whitespace, 490
 - CREATE statements, 490
 - creating tables, 489-491
 - INSERT statements, 491
 - inserting data into tables, 491
 - reserved keywords, 491
 - retrieving data from databases, 492-493
 - SELECT statements, 492
 - table relations, 488-489
- read permissions, 198-199**
- reading manual pages, via man shell command, 666**
- reading documentation, 99-100**
- rebooting, 99**
- recipes (Procmail), 470**
- recompiling kernel, 696**
- recording**
 - DVD/video players, 169
 - personal video recorders, 168
 - sound, 162-164
- recovery mode, booting into, 308**
- recovery plans, 633-634**
- redirection, 234, 237**
- redo statements (Perl), 536**
- references (PHP), 570**
- regular expressions, 415, 537**
- reject command, 175**
- relational databases. See RDBMS (Relational Database Management Systems)**
- relaying email, Postfix MTA, 464**
- remote access**
 - key-based logins, 359
 - login, 82-83
 - SSH servers, 356-359
 - Telnet servers, configuring, 355
 - VNC, 361-362
 - XDMCP, 361
- remote clients, X Window System support, 54**
- remote files, copying, 358**
- remote servers**
 - copying files to, 357
 - security, 359-360
- Removable Drives and Media, 36**
- removable storage media, 295**
- removing modules, 695**
- renice command, 278, 284**
- repeat statements, 265**
- repeating strings in Python, 552**
- repositories (software), configuring, 28**
- repquota command, 216**
- requirements, hardware, 731**
 - applying inventories, 739-740
 - hard drive storage, 733
 - legacy hardware, 732
 - testing compatibility, 733-734
 - troubleshooting, 734
- rescue disc, 306**
- reserved SQL keywords, 491**
- resetting date/time, 42-43**

resource usage, printing via top shell command, 669-671

resources (PHP), 568

restoring

- files from backups, tar command-line backup software, 298
- MBR, 306

Restricted Drivers Manager, 185

retrieving data from SQL databases, 492-493

return on investment (ROI), 717

REVOKE statement

- PostgreSQL, 504
- SQL, 499

revoking privileges

- MySQL, 498-499
- PostgreSQL, 504

Rhythmbox, 144-145

ripping music tracks, 154

rm file command, 77

rm shell command, 668-669

rmdir dir command, 77

rmmod command, modular kernel management, 694

ROI (return on investment), 717

root accounts, 96-99

- rebooting, 99
- remote server security, 360
- system shutdown, 98-99
- users, 97-98

root privileges, granting, 212-213

root users (LDAP), 196-198

- assigning passwords to, 515
- defining, 514

root users (MySQL), passwords, 497

route network configuration tool, 330-331

routers, 324

rpm command, building Apache Server source code, 396

rsh shell, 234

RSS readers, 113-114

Run() method, 619

run-parts command, 231

runlevels, 64, 220

- changing, 225
- default runlevels, booting to, 223
- defining, 222
- nondefault runlevels, booting to, 224
- troubleshooting, 226-227

runtime errors (kernel), troubleshooting, 710

S

-s file comparison operators, 255

s2p filters, 544

Samba

- connection status reports, 374
- installing, 369
- manual configuration via /etc/samba/smb.conf files, 370-373
- mounting shares, 375
- SMB protocol, 369
- smbd daemon, starting, 374
- SWAT, 369, 375-378
- testing via testparm command, 373

Sample /var/log/xferlog File with Inbound and Outbound Logging listing (20.5), 454

SANE (Scanner Access Now Easy), 147

- /sbin directory, 78
- /sbin/ifconfig network configuration tool, 327-329
- /sbin/route network configuration tool, 330-331

scalars (Perl), 528

scanbus command, 154

Scanner Access Now Easy (SANE), 147

scanners, 147-148, 387

schedulers, 172

scheduling priority, controlling processes, 278-280

- scheduling tasks**
 - at command, 228-230
 - batch command, 229-230
 - cron daemon, 231-233
- schemes, selecting partitions, 744**
- Schwartzian Transforms, 543**
- scp command, 308, 357-358**
- screen grabs, 150**
- Screen section, xorg.conf file, 60**
- screen shell command, 673-674**
- scripts directory (/usr/src/linux-2.6 directory), 692**
- SCSI disk drivers, 693**
- Seamkeychat, 116**
- searches**
 - files
 - index searches via locate shell command, 664
 - find shell command, 657-659
 - input strings, grep shell command, 659-660
 - Mono libraries, Beagle, 617-620
 - pattern-matching, 234, 236
 - Web, 748-749
- security**
 - Apache Server
 - Internet security, 406
 - security report websites, 393
 - autohacking, 626
 - backups, 629
 - bootloaders, passwords, 629
 - bridges, 631
 - data integrity, database comparisons, 495-496
 - data locking, database comparisons, 494
 - disaster recovery plans, 633-634
 - external computer attacks, defining, 625-626
 - firewalls, 47, 632
 - internal computer attacks, defining, 625-626
 - key-based logins, 359
 - LAN, 317
 - Linux, virus protection, 632
 - Linux kernel, sysctl command, 625
 - networks, physical security, 629-630
 - NIC, Promiscuous mode, 631
 - passwords
 - bootloaders, 629
 - brute-forcing, 359
 - /etc/passwd file, 206-207
 - managing, 206
 - MySQL root users, 497
 - PostgreSQL database user creation, 503
 - shadow, 207-209
 - system policies, 206
 - users, 209
 - remote servers, 359-360
 - tcpdump command, Promiscuous mode, 631
 - Tripwire security tool, 630-631
 - updates, 634
 - virus scanners, 632
 - vulnerability assessments, 627-628
 - wireless networks
 - access points, 629
 - encryption, 47
 - OpenSSH tools, 629
 - war driving, 629
- Security Focus website, 634**
- select statements, 265-266**
- SELECT statements (SQL), 492**
- selecting**
 - backup strategies, 294
 - kernel type, 693
 - partitioning schemes, 744
- SendAsync() method, 619**
- sending email via Perl, 540-541**
- sendmail command (Perl), 539-540**
- Sendmail MTA (mail transport agent), 459**
- sequences, slices of, 551**
- serial-port modems, detecting/configuring, 39**
- ServerAdmin configuration directive (Apache Server), 402**

ServerLayout section, *xorg.conf* file, 56

ServerName configuration directive (Apache Server), 402

ServerRoot configuration directive (Apache Server), 401

servers

anonymous FTP servers, configuring, 433

FTP servers

administration commands, 449-454

Bsdftp-ssl servers, 425

choosing, 423-424

connected user information, 449-450

file-conversion actions, 445-447

NcFTPd servers, 424-425

packages, 424

LDAP configuring, 514-515

remote, security, 359-360

SSH servers

configuring, 356-357

disabling SSH1, 357

ftp command, 357

rcp command, 357

scp command, 357-358

sftp command, 358-359

ssh-keygen command, 359

versus Telnet servers, 356

Telnet servers, 355-356

vsftpd servers, 424

anonymous access control, 430

configuring, 429-432

Web. See *also* Apache Server

Sun ONE, 420

Zeus, website, 421

Zope, website, 420

wu-ftpd servers

configuring, 432-444

xinetd daemon configuration, 428

X, overview of, 53-54

services, printing

configuring, 173-176

GUI-based printers, 174

local printers, 176, 179-181

session writing, DVD burning, 160

Settings dialog box, 180

setup command, 175

sftp command, 358-359, 454

sgid permissions, 94-95

sh shell, 234

Shadow Password File ftp User Entry listing (20.1), 427

shadow passwords, 207-209, 426-427

shar command, 272

sharing data, 81

SharpDevelop, 621

shebang lines (#!), 241-243, 527

SHELL lines (/etc/crontab files), 231

shells

access, via Perl, 537-538

bash, 233-234, 252

basic commands list, 651-652

break statements, 270

case statements, 268-270

cat command, 652-653

cd command, 653-655

changing, 241

chmod command, 655

command line

background processing, 238

input/output redirection, 234, 237

job-control commands, 235

pattern-matching, 234-236

pipes (|), 234, 238

positional parameters, 244-246

commands, combining, 671-673

comparison of expression, test command

file comparisons, 255-256

logical comparisons, 256-257

- number comparisons, 254-255
- string comparisons, 252-253
- cp command, 655
- du command, 656-657
- endless loops, 263
- escape characters, / (backslashes) as, 251
- exit statements, 270
- Fedora Core shells list, 233-234
- files, managing with, 76-77
- find command, 657-659
- for statements, 261-262
- grep command, 659-660
- if statements, 267-268
- job-control commands, 234
- ksh, 234
- less command, 660-662
- LN command, 663-664
- locate command, 664
- ls command, 664-666
- man command, 666
- man pages, 234
- mkdir command, 667
- mv command, 667
- pdksh, 234
 - select statements, 265-266
 - test command, 252
- positional arguments, 243
- positional parameters, 244-246
- ps command, 667-668
- reasons for using, 650-651
- repeat statements, 265
- rm command, 668-669
- rsh, 234
- screen command, 673-674
- scripts
 - built-in variables, 243, 248
 - commands as, 239
 - environment variables, 243
 - executing, 240
 - functions, 270-271
 - positional parameters, 244-246
 - reasons for using, 238
 - shebang lines (#!), 241-243
 - special characters, list of, 248-249
 - startx command, 239
 - tasks, automating, 246-247
 - testing, 247
 - trojan scripts, 241
 - user variables, 243
 - variables, 243-244
 - writing, 239
- select statements, 265-266
- sh, 234
- shift statements, 266
- strings with embedded spaces, resolving variables in, 249-250
- strings with unexpanded variables, maintaining, 250
- tail command, 669
- tcsh, 234
 - repeat statements, 265
 - test command, 257-261
- top command, 669-671
- until statements, 264-265
- which command, 671
- while statements, 263-264
- zsh, 234, 251
- shift statements, 266**
- shortcuts**
 - cd command, 74
 - keyboards, 37
- shred command, 663**
- shuffle() array function, 585**
- shutdown command, 98-99, 444**
- shutdown files, magic cookies, 444-445**
- shutting down Ubuntu, 21**
- simple backup strategies, 292**
- single quotes ('), shell strings with unexpanded variables, 250**

- Skolnick, Cliff, Apache Server development, 391
- slappasswd tool, 515
- Slashdot.org website, 643
- slices (:), copying lists in Python, 554
- slices (sequences), 551
- small enterprise backup strategies, 291
- small office backup strategies, 291
- small office/home office (SOHO), 716, 720
- smart gateways. *See* routers
- smart hosts, Postfix MTA, 463
- SMB (Session Message Blocking) protocol, 369, 382
- smbclient, 454
- smbclient command, 175, 374, 454
- smbd daemon, starting, 374
- smbprint command, 175
- smbspool command, 175
- smbstatus command, Samba connection status reports, 374
- SMP (Symmetric Multiprocessors), 719
- SMTP (Simple Mail Transfer Protocol), MDA, 460
- sockets, 331
- soft links. *See* symlinks
- software
 - backups
 - afio, 302
 - Amanda backup application, 301-302
 - ark, 300
 - cdbbackup, 302
 - File Roller, 299
 - flexbackup, 302
 - kdat, 300
 - tar, 297-298
 - FTP software, installing, 425-426
 - managing
 - Add/Remove Applications, 677
 - APT, 681-685
 - Synaptic, 678-680
 - tarballs, 686
 - Update Manager, 680-681
 - repositories, configuring, 28
- software modems, Linux support, 350
- SOHO (small office/home office), 716, 720
- sound cards, 161-164
- source code
 - checking, 604
 - kernel source code, in /usr/src/linux-2.6 directory, 692
- source tree (kernel), makefiles, 690
- sox command, 164
- Spamassassin MDA (mail delivery agents), 470
- speed, database comparisons, 494
- splint command, 604, 608
- split() method, Python lists, 555
- spreadsheets, Calc (OpenOffice.org), 130-135
- SQL (Structured Query Language)
 - AND statements, 493
 - commands, whitespace, 490
 - CREATE statements, 490
 - databases, retrieving data from, 492-493
 - INSERT statements, 491
 - is not equal (!=) symbol, 493
 - OR statements, 493
 - reserved keywords, 491
 - SELECT statements, 492
 - subqueries, database comparisons, 496
 - tables, 489-491
 - WHERE statements, 493
- SQL statements, optimizing, 647
- Squid proxy server
 - ACL, 477-481
 - client configuration, 476
 - client IP addresses, specifying, 481-482
 - configuration examples, 482-483
 - installing, 476
 - kill-SIGHUP command, 481
- Squirrelmail MDA (mail delivery agents), 470-471

SSH servers

- configuring, 356-357
- ftp command, 357
- rcp command, 357
- scp command, 357-358
- sftp command, 358-359
- ssh-keygen command, 359
- SSH1, disabling, 357
- versus Telnet servers, 356

ssh-keygen command, SSH servers, 359**stable kernels versus kernel development releases, 697****Stallman, Richard M., 89, 715****starting**

- logging out, 82
- login, 81
 - environment variables, 83-86
 - remote access, 82-83
 - text-based console, 82
- postmaster program (PostgreSQL), 501
- rebooting, 99
- X Window System, 63, 66

starting/stopping

- Apache Server
 - /etc/init.d/apache2 script, 398-399
 - manually starting, 397-398
- system services, manually starting/stopping, 228

startx command, 239**statements, conditional statements (PHP), 575-576****static IP addresses, 346****stereotypes, 199****storing**

- data in RDBMS, 487
- deb files, APT, 684
- shell scripts, for systemwide access, 241
- strings in shell script variables, 244

str replace() string function, 583**strings**

- assigning value to, in Python, 550
- built-in methods, in Python, 552
- comparisons
 - comparison of expression, 252-253, 257
 - operators (Perl), list of, 530
- concatenating in Python, 552
- immutable sequences in Python, 550
- indexing in Python, 551
- Perl constants, 532
- PHP, 572-573, 582-585
- repeating in Python, 552
- searches, grep shell command, 659-660
- storing in shell script variables, 244

strip postfixes, 445**strip prefixes, 445****strlen() string function, 582****strpos() string function, 584-585****StumbleUpon, 107****su command, 210-212, 217****sublevel number section (kernel), 697****Subnet masks. See netmasks****subnetting, 318****subqueries (SQL), database comparisons, 496****substr() string function, 583****Subversion system (C/C++ programming language), 603-604****sudo command, 25, 97, 212-213, 217****suid permissions, 94-95****summarizing data (Calc), 133****Sun ONE Web server, 420****super users, 196-198****super-user account, 96-99****support (commercial), websites, 750****svg graphics file format, 149****svn command, 608****SWAT (Samba Web Administration Tool), 369, 375-378****switch/case blocks (PHP), 578-579**

- switches, uplink ports, 323
- switches list, gcc (GNU C compiler), 605
- symbolic debugging, 605
- symbolic links (kernel), changing, 698
- symlinks, 663-664
- symmetric multiprocessors (SMP), 719, 736
- SYN flooding, 80
- SYN Stealth scans (Nmap), 628
- Synaptic, 687
 - installed packages list, viewing, 749
 - software management, 678-680
- sync command, file system synchronization, 640
- sysctl command, Linux kernel, 710
 - optimization, 641-642
 - security, 625
- sysrq.txt files, 691
- system administrator privileges, granting, 210-215
- system boots from generic floppy disks, 307
- system jobs, 231-232
- system logging
 - directives, 440-441
 - via Perl, 526
- system monitoring tools, 280, 285
- system password policies, 206
- system rescue, 306-307
- system services
 - bootup, operation at, 220-225
 - runlevels, 225-227
 - starting/stopping, manually starting/stopping, 228
- system users, 197-198
- system-config-display application, 55
- system-config-display client, X Window System configuration, 62-63
- system-config-printer tool, 174-177, 181
- system-config-printer-tui program, 174, 181

- system-monitoring tools, 275
 - console-based monitoring, 275-276
 - disk quotas, 282
 - disk space, 281
 - kill command, 277-278
 - priority scheduling, 278-280
 - viewing memory, 280
- graphical processes, 282-285
- KDE, 285

T

- table caches, MySQL optimization, 647
- table-level privileges (MySQL), 498
- tables
 - RDBMS, relations in, 488-489
 - SQL tables, 489-491
- tail shell command, 669
- tape archives, 77
- tape drive backups, 295
- tar command, 77, 295, 298, 308
- tar command-line backup software
 - compressing directories, 304
 - copying directory structures, 304
 - copying files, 303-304
 - find command, 297
 - full backups, 297
 - incremental backups, 297
 - options, 297
 - restoring files from backups, 298
- tar streams, 304
- tarballs, 77, 686
- targets, creating makefiles, 601-602
- tasks
 - batch jobs, 230
 - scheduling, 228-233

tasks, automating

- scheduling tasks, 228-233
- shell scripts, 246-247
 - #! (shebang lines), 241-243
 - built-in variables, 243, 248
 - commands as, 239
 - environment variables, 243
 - executing, 240
 - positional parameters, 244-246
 - reasons for using, 238
 - special characters, list of, 248-249
 - storing for systemwide access, 241
 - testing, 247
 - trojan scripts, 241
 - user variables, 243
 - variables, 243-244
 - writing, 239
- shells
 - backslashes (/) as escape characters, 251
 - backticks (`), replacing strings with output, 251
 - changing, 241
 - Fedora Core shells list, 233-234
 - job-control commands, 234
 - maintaining shell strings with unexpanded variables, 250
 - man pages, 234
 - resolving variables in strings with embedded spaces, 249-250
 - shell command line, background processing, 235-238, 244-246
- system services
 - changing runlevels, 225
 - manually starting/stopping, 228
 - troubleshooting runlevels, 226-227
- system services operation at bootup
 - booting, 222-224
 - init scripts, 224-225
 - initiating boot loading process, 220-221
 - loading Linux kernel, 221

Taylor, David, 161**TCP/IP (Transport Control Protocol/Internet Protocol), networking, 313**

- classes, 315
- IP masquerading, 316
- IPv4 addressing, 314-316
- IPv6 addressing, 316
- ports, 317

tcpdump command, Promiscuous mode, 631**tcsh shells, 234, 265**

- comparison of expression
 - file comparisons, 259-260
 - logical comparisons, 260-261
 - number comparisons, 258-259
 - string comparisons, 257

test command

- file comparisons, 259-260
- logical comparisons, 260-261
- number comparisons, 258-259
- string comparisons, 257

telinit command, runlevels, changing, 225**Telnet servers, 335-336****terminal client, 55****terminal multiplexers. See screen shell command****terminals, multiple terminals, 673-674****ternary operators (PHP), 576****test command**

- file comparisons, 255-256, 259-260
- logical comparisons, 256-257, 260-261
- number comparisons, 254-255, 258-259
- string comparisons, 252-253, 257

testing

- hardware compatibility, 733-734
- programs (kernel), in /usr/src/linux-2.6 directory, 692
- shell scripts, 247

testparm command, testing Samba, 373**text, Writer (OpenOffice.org), 127-129**

text editors, 87

emacs, 89-90

vi, 88, 544

text wrapping, shell scripts, 239**text-based console login, 82****thinkjetttopbm command, 175****Thunderbird email client, 111, 520****tif graphics file format, 149****time command, 278****time-admin client, time/date settings, 43****time/date resets, 42-43****timewarp, 205****TiVo, 169****token ring NIC (network interface cards), 320****tools**

command line

/bin and /sbin directories, 78

compressing files, 77-78

editing files, 78-79

/home directory, 79

managing files, 76-77

navigating file systems, 74-76

overview of, 71-74

/proc directory, 79-81

/usr directory, 81

/var directory, 81

data pilots, 133

ethereal, 282

GKrellM, 282

gnome-nettool, 282

gnome-system-monitor, 283

group management, 200-203

kdf, 285

ksysguard, 285

Mono, 612-614

netpbm, 149

system-config-printer, 174-177

system-monitoring

console-based monitoring, 275-277

disk quotas, 282

disk space, 281

graphical processes, 282-285

KDE, 285

kill command, 277-278

priority scheduling, 278-280

viewing memory, 280

vmstat, 280

vncviewer, 282

top command, 279, 669-671**Torvalds, Linus, 690, 715****touch command, 90****tracking, function time, 605****Transmeta, Inc., 715****triggers, database comparisons, 496****trim() string function, 582****Tripwire security tool, 630-631****Trojan horses, 630****trojan scripts, 241****troubleshooting**

hardware, 734-736

Internet connections, 352-353

kernel compilation, 709

kernel runtime errors, 710

network connections, 324

NIC, 326

printers, 387-388

runlevels, 226-227

Ubuntu configurations, 24

tune2fs command, file system optimization, 640**Tuxmobil-Mobile Unix website, 753****TV hardware, 164-166****twm (Tab Window Manager), 67****typecasting, Python number type conversion, 550****types field (ftpconversions file), 446**

U

Ubuntu

- 64-bit, 721
- business applications, 726-728
- configuring
 - CD/DVD drives, 44-45
 - date/time resets, 42-43
 - firewalls, 47
 - first updates, 26-27
 - modems, 39-41
 - power management, 41
 - software repositories, 28
 - sudo command, 25
 - troubleshooting, 24
 - wireless networks, 46-47
- customizing
 - desktop backgrounds, 31
 - desktop color, 32
 - input devices, 37-39
 - mouse configurations, 39
 - Preferred Applications, 35
 - Removable Drives and Media, 36
- deployment, planning, 726
- documentation, 721-723
- for business, 719-720
- for home use, 720
- history of, 718
- installations
 - CD-based installations, 11-12
 - CD-ROM requirements, 11
 - distribution options, 10
 - DVD-based installations, 11-12
 - first updates, 19
 - from CD-ROMs, 741-742
 - GRUB, 11
 - hardware requirements, 10-11
 - partitioning, 10-11, 15, 742-745
 - passwords, 16
 - planning, 731
 - preparing for, 740-741
 - step-by-step guide, 13-15, 18
- networking in, 314
- overview of, 718
- PPC, 721
- predeployment checklists, 730
- rescue disc, 306
- shutting down, 21
- system considerations, 728-729
- user considerations, 729
- versions, 719

Ubuntu Project

- mailing lists, 755
- website, 751

UDP (Universal Datagram Protocol), 313

UID (User IDs), 198

unexpanded variables (shells), 250

unicast addressing, 319

University of Helsinki, Finland, 715

Unix, backup levels, 292

unless conditional statements (Perl), 534

Unreal Tournament 2004, installing, 187-188

unset() function, 590

until loops (Perl), 536

until statements, 264-265

Update Manager

- software management, 680-681
- Ubuntu first updates, 19

update-manager, package updates, 687

updates

- network security, 634
- software management, 680-681
- Ubuntu, first updates, 19, 26-27

upgrading Apache Server, file locations, 394

uplink ports, 323

- USB (Universal Serial Buses)**
 - printers, troubleshooting, 388
 - scanners, 148
 - troubleshooting, 735
- use function (Perl), 539**
- used memory, viewing, 280**
- Usenet, posts to (Perl coding example), 542-543**
- Usenet newsgroups, 117-118**
- Usenet newsgroups websites, 754-755**
- user accounts, 72**
 - Fetchmail, configuring in, 467-469
 - MySQL, adding to, 499
- User configuration directive (Apache Server), 401-402**
- user directories, protecting contents of, 79**
- user IDs (UID), 198**
- user information**
 - FTP servers, displaying, 449-450
 - wu-ftpd servers, configuring, 436-440
- user information directives (ftppass configuration file)**
 - displaying administrator email address, 440
 - displaying files, 437-439
 - displaying prelogin banners, 436-437
 - last modification date notifications, 440
- user jobs, 231-232**
- user variables (shell scripts), 243**
- useradd -D command, 202**
- useradd -G command, 200**
- useradd command, 97, 202, 217**
- userdel command, 203**
- UserDir configuration directive (Apache Server), 403**
- usermod -G command, 200**
- usermod command, 203, 217**
- users**
 - accounts
 - creating, 195-196
 - file permissions, 198-199
 - super user/root user, 196-198
 - UIDs/GIDs, 198
 - disk quotas, 215-217
 - FTP users, 426-428
 - managing, 202-205
 - modifying, 210-212
 - passwords, managing, 209
 - privileges, granting, 210-215
 - root accounts, 97-98
 - /usr directory, 55, 81**
 - /usr/bin directory, 55**
 - /usr/include directory, 55**
 - /usr/lib directory, 55**
 - /usr/lib/modules directory, 55**
 - /usr/lib/X11 directory, 55**
 - /usr/src/linux-2.6 directory**
 - arch directory, 692
 - /configs directory, 690, 701
 - Documentation directory, 691
 - kernel source code, 692
 - kernel testing programs, 692
 - scripts directory, 692
 - sound card documentation directory, 162
 - /usr/X11/man directory, 55**
- UTP (Unshielded Twisted Pair) cable, 322**

V

- values function, Perl hashes, 529**
- van Rossum, Guido, 547**
- /var directory, 81**
- var dump() function, 591-592**
- /var/log/vsftpd.log configuration file, 430**
- /var/log/xferlog files, fields list, 453-454**
- /var/spool/cron directories, 232**
- variable data files, accessing, 81**
- variable substitution (PHP), 573**

variables

- class object variables in Python, 560
- environment, login, 83-86
- interactive interpreter (Python), handling in, 548
- Mono, creating, 615-616
- Perl variables, 528-529
- PHP variables, 566
 - arrays, 567-569
 - resources, 568
 - types of, 567
 - variable substitution, 573
- shell scripts
 - built-in, 243, 248
 - environment, 243
 - storing strings in, 244
 - user, 243
 - values, 243-244
- shells, unexpanded variables, 250

Vaults of Parnassus website, 563**versions**

- Linux, 716
- Ubuntu, 719

vi command, 272**vi text editor, 88, 544****video**

- drivers, installing, 184-185
- DVD/video players, 169
- formatting, 167
- personal video recorders, 168
- TV hardware, 164-166
- viewing, 167-168

video cards, X Window System updates, 60**videoconferencing with Edge, 120-121****VideoLAN HOWTO, 169****viewing**

- batch job numbers, 230
- built-in variables, 248
- display managers, 63, 66

- memory, 280
- video, 167-169

vim, 87**virtual file systems, 79****virtual hosts, Apache Server, 416-418****virus scanners, 471, 632****viruses, Linux security, 632****visudo command, 213****vmstat tool, 280****VNC (Virtual Network Computing), 361-362****vncviewer tool, 282****volume, modifying, 162-163****vsftpd command, 454****vsftpd servers, 424**

- anonymous access, controlling, 430
- configuring, 429-432

vulnerability assessments (security), 627-628

W

w command, 235**-w file comparison operators, 255, 259****Wall, Larry, 608****wallpaper, changing, 31****war driving, 629****wav files, 163****weaknesses, assessing (security), 627-628****Web searches**

- Google website, 749
- tips for, 748

Web servers

- Apache
 - building source code, 395-396
 - development of, 391-392
 - documentation websites, 392
 - downloading, 392-393
 - file system access control, 410

- optimizing, 642-644
 - quick start guide, 396-397
 - runtime configuration, 400-406
 - security report websites, 393
 - source code website, 395
 - starting/stopping, 397-399
 - upgrading, file locations, 394
 - usage statistics, 391
 - version information, 392-393
 - virtual hosting, 416-418
- Sun ONE, 420
- via allow/deny directives
- file system authentication, 407-409
 - installing, 393-396
 - Internet security, 406
 - logging, 418-420
 - mod_access module, 411
 - mod_alias module, 411
 - mod_asis module, 411
 - mod_auth module, 412
 - mod_auth_anon module, 412
 - mod_auth_dbm module, 412
 - mod_auth_digest module, 412
 - mod_autoindex module, 413
 - mod_cgi module, 413
 - mod_dir module, 413
 - mod_env module, 413
 - mod_expires module, 413
 - mod_headers module, 413
 - mod_include module, 414
 - mod_info module, 414
 - mod_log_config module, 414
 - mod_mime module, 414
 - mod_mime_magic module, 414
 - mod_negotiation module, 414
 - mod_proxy module, 414
 - mod_rewrite module, 414
 - mod_setenvif module, 415
 - mod_sll module, 415
 - mod_speling module, 415
 - mod_status module, 415
 - mod_unique_id module, 415
 - mod_userdir module, 415
 - mod_usertrack module, 416
 - mod_vhost_alias module, 416
- Zeus, website, 421
- Zope, website, 420
- webcam command, 454**
- welcome.msg files, 439**
- WEP encryption, 47**
- whatis command, 76**
- WHERE clauses, SELECT statements, 492**
- WHERE statements (SQL), 493**
- whereis command, 76, 86**
- which shell command, 671**
- while loops, 535, 557-579**
- while statements, 263-264**
- whitespace, SQL commands, 490**
- wildcard searches, 77. See also pattern-matching**
- window managers, modifying, 66-67**
- Windows**
- games, playing with Cedega, 190-191
 - productivity applications, 141
- Wine, 141**
- WinModems, laptop configurations, 40-41**
- wireless networking, 321**
- advantages of, 344
 - choosing available protocols, 344-345
 - configuring, 46-47
 - encryption, 47
 - security, 628-629
 - support for, 342-343
 - war driving, 629
- wish command, 242**
- WITH PASSWORD segment (CREATE USER statement), 503**
- Wolfenstein: Enemy Territory, installing, 188-189**

word processors, Writer (OpenOffice.org), 404
 WPA Personal encryption, 47
 write permissions, 198-199
 WriteLine() method, 615
 Writer (OpenOffice.org), 124, 127-129
 writing, shell scripts, 239
 wu-ftpd servers
 configuring, 432-444
 permission control, configuring, 442-443
 system logging, configuring, 440-441
 user information, configuring, 436-440
 xinetd daemons, configuring for, 428

X

-x file comparison operators, 255, 259

X Window System

 applying, 54-55
 components list, 56
 components of, 55
 configuring, 60-63
 display managers, 54
 distributed processing, 54
 distribution components, 54
 features of, 54
 hard drive requirements, 55
 Module section, 58
 Monitor section, 59
 overview of, 53-54
 references, 70
 ServerLayout section, 57
 starting, 63, 66
 via display managers, 64
 xorg.conf file, 55-60

X Window System websites, 753

X-Chat, 116

x-x, shell pattern-matching searches, 236
 X.Org Foundation, 716
 X11. See X Window System
 xcpustate client, 283
 xdm display manager, applying, 66
 XDMCP (X Display Manager Control Protocol), 361
 Xfce desktop, 69, 642
 Xine, 169
 xinetd daemons, wu-ftpd servers, 428
 xorg.conf files
 elements of, 55
 Device section, 59
 Files section, 57
 InputDevice section, 58
 Module section, 57
 Monitor section, 58
 Screen section, 60
 ServerLayout section, 56
 X Window System configuration, 63
 Xsane scanners, 148
 xxx, shell pattern-matching searches, 236

Y - Z

-z
 file comparison operators, 259
 string expression operators, 252
 Zeus Web server website, 421
 zImage directive, kernel compilation, 702
 Zope Web server website, 420
 zsh shell, 234