

Index

NUMBERS

- 3D video, 100-101
- 10BaseT Ethernet NIC (Network Interface Cards), 512
- 64-bit processors, 14
- 100BaseT Ethernet NIC (Network Interface Cards), 512

A

- A (Address) resource record, 555
- AbiWord, 171-172
- ac command, 414
- ac patches, 498
- access control, Apache web server file systems, 536
- access times, disabling, 648
- Accessibility module (GNOME), 116
- ACPI (Advanced Configuration and Power Interface), 61-62
- active content modules, dynamic website creation, 544
- Add a New Local User screen, 44
- add command (CVS), 583
- address books, KAddressBook, 278
- Administrator Mode button (KDE Control Center), 113
- Adobe Reader, 133
- AFPL Ghostscript, 123

aggregators, 309

- aKregator (Kontakt), 336-337
- Blam!, 337
- Bloglines, 338
- Firefox web browser, 335
- Liferea, 337
- Opera web browser, 335
- RSSOwl, 338

aKregator webfeeder (Kontakt), 278, 336-337**album art, downloading to multimedia players, 192****aliases, 79**

- bash shell, 80
- CNAME (Canonical Name) resource record, 555
- local aliases, email server configuration, 325

allow directive (Apache2/httpd.conf), 536**Almquist shells (ash), 83****ALSA (Advanced Linux Sound Architecture), 51-52****AlsaConf, sound card configuration, 52****Amarok audio player**

- album art, downloading to, 192
- CDs, burning, 194
- Dynamic Playlists, 192
- Internet radio, 193
- Last.fm integration, 193
- music
 - adding to, 190-191
 - playing in, 191
 - rating in, 192
- plugging in, 193
- podcasts, 193
- Smart Playlists, 192

AMD, 64-bit processors, 14**Anjuta, installing, 579-581****anonymous FTP, 358, 546****antispam tools, 325**

- KMail, 330-331
- Procmail, 326, 329-330
 - action line special characters, 328
 - recipe flags, 326
 - special conditions, 327

antivirus tools, 331-332**AP (Access Points), wireless networks, 260, 514****Apache web server, 529**

- dynamic websites, creating
 - active content modules, 544
 - CGI programming, 542-543
 - SSI, 543
- file systems
 - access control, 536
 - authentication, 536-538
- installing
 - MPM, 530
 - source code builds, 531-532
- modules, 539
- runtime server configuration settings
 - httpd.conf, 535
 - SUSEConfig editor, 533-534
- starting/stopping, 532
- upgrading, 532
- virtual hosting
 - IP address-based, 541-542
 - named-based, 540-541

Apache2/httpd.conf file, 533-535**APM (Advanced Power Management), 61-62****AppArmor, 486-487****Appearance and Themes area (KDE Control Center), 113****appearance settings**

- GNOME, 115
- KDE, 113

applications

GNOME applications, creating, 579-581

installing, RPM (Red Hat Package Management), 584-587

Java applications, building with Eclipse, 571-575

KDE applications, building, 579

launching in

FVWM, 117-118

GNOME and KDE, 104

WindowMaker, 118-119

Windows, running with Wine, 229-232

YaST, 448

Applications Dock (WindowMaker), 118-119

Applixware, 174

apropos, 17

APT (Advanced Package Tool), system updates, 453

archives. *See also* backups

Ark (KDE), 431

default location, changing, 428

File Roller (GNOME), 431

format, choosing in YaST, 425

tape drives, 425

tar command, 429-430

arithmetic

operators, Perl, 615-616

shell programming, 154-155

Ark, 430-431

arrays, Perl, 614

ascii command (FTP), 359

ash shells, 83

Assistive Technology Support module (GNOME), 116

associative arrays. *See* hashes

asynchronous communication

advantages of, 333

mailing lists, 349-351

Usenet news, 339-340

GUI newsreaders, 342-343

mail/news clients, 341-342

text-based newsreaders, 345

Wikis, 345

MediaWiki, 348

Zim, 346-347

ATA hard drives, 645

Athlon chips as 64-bit processors, 14

Atom, 303, 309

attachments (email), 284

BinHex, 285

decoding, 286

MIME/Base64, 286

TNEF files, 285

UUDecode, 285

UUDeview, 286

UUEncode, 285

yEnc, 285

attacks, understanding, 478-479

audio

converting files, 188

file formats, 187-188

Internet radio, 187, 200

multimedia players

Amarok, 190-194

Banshee, 194-197

comparison table, 190

configuring openSUSE as, 188

JuK, 196

Rhythmbox, 198

XMMS, 198-199

recording tools, LMMS, 200-201

sound cards, configuring, 51-52

streaming, 200

Audio Format FAQ, 188

Authenticated FTP servers, 546

authentication

- Apache web server file systems, 536-538
- Bluetooth communication, 65
- PAM (Pluggable Authentication Modules), 411-413

autocompletion mode (OpenOffice.org), 167

Autoconf command, 570

Azureus, 367-368

B

background processing (shell commands), 150

backgrounds

- GNOME, 115
- KDE, 113

backticks (`), shell programming, 153-154

backups, 419-420

- Ark (KDE), 430-431
- assessing needs and resources, 420-421
- dual-boot systems, 426
- File Roller (GNOME), 431
- mirror disks, 423, 432-433
- network storage, 424-425
- RAID arrays, 423, 432-434
- removable storage media, 423-424
- strategies
 - full backups, 422
 - incremental backups, 422
 - simple backups, 421-422
- System Backup (YaST), 425-428
- tape drives, 425
- tar files, 430
- tar command, 429-430
- Windows files, 421

Banshee audio player, 194-196

Base (OpenOffice.org), 163

Base Setup (Wine), 230

base system, installing, 39-40

Base64/MIME, 286

bash (Bourne-again shell), 78-81, 84, 141, 148

.bashrc file, 79-81

Basic Authentication, Apache web server, 537

Basilisk II, 238

Beagle

- configuring, 392-394
- files, finding, 391, 394-395

benchmarks, performing, 642

bin command (FTP), 359

/bin directory, 74

BIND (Berkeley Internet Name Domain), DNS name server configuration, 560-564

BinHex, 285

BIOS

- boot process, 460
- choosing, 460-462
- hard drives, tuning, 646
- settings, checking for openSUSE, 35-36

BitTorrent

- Azureus client, 367-368
- dangers of, 481
- KTorrent client, 369

blackjack (GNOME), 223

Blam! webfeeder, 337

blank image files, creating, 396

block devices

- description of, 399
- files, creating, 400

blocks, 374-375

blogging

- Blogger, 308
- Bloxxom, 304
- LiveJournal, 308
- Movable Type, 305-306

- ScribeFire extension (Firefox), 304
- syndication, 308-309
- Typepad, 305, 308
- uses for, 302-303
- websites, comparing to, 303
- WordPress, 306-308
- Bloglines online news aggregators, 338**
- blogrolls, 303**
- Blowfish encryption, Root user passwords, 40**
- Bluetooth, configuring support for, 64-65, 113**
- bluez-cups package, 64**
- bluez-libs package, 64**
- bluez-utils package, 64**
- BMP files, 221**
- bonnie, utilizing, 642**
- /boot directory, 74**
- Boot Disk module (YaST), 436**
- boot disks, 436**
- Boot Loader Configuration module (YaST), 461**
- boot managers, 460-462**
- Boot Order setting, 36**
- boot process, 459**
 - BIOS, 460-462
 - boot managers, 460, 503
 - fail-safe mode, 461
 - loading kernel, 464-465
 - services, starting and stopping, 468-471
 - viewing most recent, 465
- boot sector, 374**
- Boot Sequence setting, 36**
- boot.clock script, 465**
- boot.isapnp script, 465**
- boot.localnet script, 465**
- boot.sysctrl script, 465**
- booting from**
 - rescue disk set, 436
 - SUSE LINUX Professional CD, 436
- bots (spam), 340**
- Bourne Again Shell. *See* bash shell**
- bridges, networks, 513**
- browsers (web)**
 - choosing, 265
 - Epiphany, 271
 - Firefox
 - extensions, 266-268
 - Live Bookmarks, 335
 - personalizing, 266-268
 - tabbed browsing, 266
 - updates, 268
 - Flock, 272-273
 - Konqueror, 269-270
 - Mozilla, 266
 - Opera, 271
 - RSS webfeeds, 335
 - Widgets, 336
 - SeaMonkey, 266-268
- Bug Tracker**
 - existing bug searches, 19
 - filing new bugs, 20
- Build section (RPM spec files), 586**
- bulletin boards. *See* phpBB**
- burning CDs/DVDs**
 - Amarok audio player, 194
 - Banshee audio player, 196
 - CD/RWs, 206
 - from Shell, 205-208
 - K3b (KDE), 203-204
 - Nautilus (GNOME), 204
 - overview, 201-202
 - Rhythmbox audio player, 198
- bye command (FTP), 358**
- bzip archive format, 425**

C

- C programming language, 570-571, 582**
- cable, networking, 513
- Calc (OpenOffice.org), 163**
- calendars
 - Evolution, 283
 - KOrganizer (Kontakt), 278, 283
 - Sunbird (Mozilla), 284
- cameras
 - digital cameras, 214
 - downloading images via digiKam (KDE), 215
 - downloading images via gtkam (GNOME), 215
 - editing images via GIMP, 215-216
 - webcams, 215
- canceling print jobs, 135**
- Candium WebServer, 545**
- capturing video (PVR), 213**
- cat command (Linux command), 657-658**
- cd command (Linux command), 655-656**
- CD drives
 - backing up to, 424
 - BIOS settings, checking, 35-36
 - mounting, 66
- CD-R disks, 424**
- CD-ROM module (YaST), 66**
- CD-RW disks, 206, 424**
- CDs, burning
 - Amarok audio player, 194
 - Banshee audio player, 196
 - from Shell, 205-206
 - K3b (KDE), 203-204
 - Nautilus (GNOME), 204
 - overview, 201-202
 - Rhythmbox audio player, 198
 - Xen Guest OS installation, 241
- Cedega engine (TransGaming Technologies), converting Direct 3D games to OpenGL, 222**
- Cervisia, 584**
- CGI programming, dynamic website creation, 542-543**
- changelog (RPM spec files), 586**
- characters devices
 - description of, 399
 - files, creating, 400
- checkout command (CVS), 583**
- chgrp command, 90-91**
- chmod command, 91-92**
- chown command, 90**
- Claws-Mail MUA (Mail User Agent), 281**
- Cleanup section (RPM spec files), 586**
- clients (FTP)
 - graphical, 361-363
 - sftp, 360
 - text-based, 358-360
- clipboards, Klipper, 106**
- close command (FTP), 358**
- CNAME (Canonical Name) resource record, 555**
- ColdFusion web server, 545**
- collaboration
 - IM, 351-354
 - IRC, 351-353
 - mailing lists, 349-351
 - RSS webfeeds, 334
 - aKregator (Kontakt), 336-337
 - Blam!, 337
 - Bloglines, 338
 - Liferea, 337
 - Live Bookmarks (Firefox), 335
 - Opera, 335
 - RSSOwl, 338
 - Usenet news, 339-340
 - GUI newsreaders, 342-343
 - mail/news clients, 341-342
 - text-based newsreaders, 345

- Wikis, 345
 - MediaWiki, 348
 - Zim, 346-347
- collective software development, managing, 583-584**
- combining Linux commands, 665-666**
- command interpreter. *See* shells**
- command line (shells), 72**
 - arguments, 155-156
 - find command option, 387
 - variables, 155
- command prompt (shell), accessing, 141-142**
- commands**
 - CVS, 583
 - FTP commands, 358-359
 - group-related commands, 408
 - history of, 78
 - in CVS, 583
 - print commands, 135
- commit command (CVS), 583**
- comparison operators, Perl, 615**
- compiling**
 - C programs, 582
 - kernel, 500-501
 - troubleshooting, 502-503
 - when to recompile, 496-497
 - software from source code, 455
- Compiz Window Manager, 102**
- Complex Configuration dialog (NTP), 60**
- compound operators, Perl, 615**
- compression**
 - bzip, 425
 - GNUZip, 425
- Config module (FVWM), 118**
- configuration files, editing in /etc directory, 75-76**
- configuring**
 - Beagle, 392-394
 - Compiz Window Manager, 102
 - desktop environments, 112-116
 - DNS
 - name server configuration via BIND, 560-564
 - testing configurations, 558
 - via YaST, 561
 - via YaST2, 555-558
 - email servers
 - firewalls, 323
 - general settings, 320
 - inbound messages, 323
 - incoming mail, 322
 - local aliases, 325
 - MDA methods, 324
 - outgoing mail, 320-325
 - retrieving mail, 323
 - root mail, 324
 - virtual domains, 325
 - firewalls, 323
 - FTP server file transfers, 546-547
 - GNOME, 114-116
 - GRUB via YaST, 463-464
 - hardware
 - CD drives, 66
 - HDC settings, 50-51
 - information reports, displaying, 50
 - joysticks, 54
 - KDE, 113
 - keyboard layouts, 54-55
 - mouse devices, 55
 - printers, 125-127, 130-131
 - scanners, 56
 - TV and radio cards, 56

- IceWM, 119-120
 - Internet connections
 - dial-up connections, 41-42, 250-251, 254-255
 - DSL (Digital Subscriber Line) connections, 255-258
 - during openSUSE installation, 41-42
 - ISP, contacting, 262-263
 - wireless networks, 259-260
 - KDE, 112-114
 - kernel with sysctl, 503-504
 - KOffice, 169
 - laptops
 - Bluetooth support, 64-65
 - IrDA mode, 65-66
 - PCMCIA cards, 64
 - power management, 63-64
 - localhost interfaces manually, 249-250
 - NFS servers, 517
 - NIC, 515-516
 - OpenOffice.org, 164-165
 - openSUSE as multimedia player, 188
 - PVR, 213-214
 - Samba server, 520, 522
 - sound cards, 51-52
 - user accounts, Samba, 523
 - video cards, 51-54
 - WindowMaker, 119
 - X Window System, 98-100
- CONNECT command, MySQL database connections, 598**
- connections**
- Internet connections
 - configuring during openSUSE installation, 41-42
 - dial-up connections, 41-42, 250-251, 254-255
 - ISP, contacting, 262-263
 - localhost interface, 249
 - wireless networks, 259-260
 - network connections, configuring during openSUSE installation, 41-42
- context switches, definition of, 642**
- converting audio files, 188**
- Cool Communities site, 17**
- Copy CD feature (K3b), 204**
- copying Linux files, 659**
- cp command (Linux command), 659**
- CPAN module, Perl, 618-619**
- CREATE DATABASE SQL command, creating PostgreSQL databases, 603**
- CREATE SQL command, creating databases, 598**
- Creative Labs, SoundBlaster, 51**
- cross-platform computing**
- emulators
 - Basilisk II, 238
 - Crossover Linux, 232-234
 - DOSBox, 239
 - dosemu, 239
 - Wine, 229-232
 - misconceptions, 229
 - virtual machines
 - VMware, 236-238
 - Win4Lin, 234-235
 - Xen, 239-242
 - Windows file systems, 227-228
- Crossover Office**
- running, 234
 - Windows applications
 - installing in, 233
 - running in, 232
- csh (C shell), 141**
- Cube (Compiz Window Manager), 102**

CUPS (Common Unix Printing System), 124

- Administration Guide, 135
- configuring, KDEPrint, 130-131
- default settings, changing, 132
- shell commands, 135

cut command, piping data in shells, 149**CVS (Concurrent Versions System), 183, 583-584****Cyrus, 316****D****daemons**

- pppd daemon, 251
- xinetd, network service security, 525-526

data loss, 419**data transfer rates, hard drives, 645****databases**

- defining, 589-590
- features of, 591
- GNOME-DB, 171
- MySQL
 - creating databases, 598
 - creating tables, 599-600
 - creating user accounts, 595-597
 - database connections, 599
 - installing, 591-593
 - starting server, 593
 - Superuser account security, 594-595
- OpenOffice.org Base database client, 605
- PostgreSQL, 600
 - accessing, 602-603
 - creating tables, 604-605
 - installing, 601
- Rekall database client, 607-608

Date and Time module (YaST), 57**date, setting, 57-58****DCOM98, installing under Wine, 231****dd command, creating blank image files, 396****debugger (Perl), 613****decoding email attachments, 286****deleting**

- groups, 408
- Linux files, 660
- partitions, 381
- users, 93-94

deny directive (Apache2/httpd.conf), 536**depmod command, 495****DES encryption, Root user passwords, 40****Desktop area (KDE Control Center), 113****desktop publishing**

- KWord, 168-170
- Scribus, 180-181
- Textmaker, 172

desktops

- burning CDs/DVDs, 203-204
- environments, 102. **See also** GNOME; KDE
 - changing, 46
 - configuring, 45, 112-116
 - keyboard settings, configuring, 55
 - mouse settings, configuring, 55
 - multiple virtual desktops, 103-104, 113
- openSUSE installation, 38
- time/date, setting, 58

/dev directory, 74-75**device drivers, loading modules, 494-495****device numbers, description of, 400****df command (Linux command), 662****DHCP (Dynamic Host Configuration Protocol), 248****Dia, 181**

diagramming networks

Dia, 181

Kivio, 168, 181

dial-up Internet connections

configuring, 41-42, 250-251, 254-255

testing, 255

troubleshooting, 262-263

Dialout groups, 408**dictionaries (Python), 622****dig (Domain Internet Groper) tool, 558****digIKam (KDE), downloading images from digital cameras, 215****digital cameras, 214-216. See also webcams****Direct 3D games, converting to OpenGL, 222****directories**

file system overview, 72

importing via NFS client, 518

kernel source tree, 494

Linux directories, managing, 655-656

partitioning, 31-32

permissions, 92

testing for (shell flow control), 158

Directory directive (Apache2/httpd.conf), 535**DirectoryIndex directive (Apache2/httpd.conf), 535****disk controllers. See HDC****disk rotation speeds (hard drives), 645****disk space, viewing with KDiskFree, 473****display manager, logins, 72****DLS Device Wizard (YaST), 257****dmesg, 49****DNS (Domain Name Systems), 549-550**

configuring via

YaST, 561

YaST2, 555-558

dig tool, 558

hierarchy of, 552-555

host files, 558

logs, 564-565

name servers, configuring via BIND, 560-564

nslookup command, 559

resource records, 555, 563

Root domains, 553

set command, 560

testing, 558

zone files, 554-555

adding, 562-564

editing, 563

removing, 563

Documentation directory, 494**DocumentRoot directive (Apache2/httpd.conf), 535****Documents and Templates window (OpenOffice.org), 164****domain names, setting for openSUSE installation, 41****DOS emulators, 239****DOSBox, 239****dosemu, 239****downloading**

images from digital cameras, 215

RPM packages, 449

drawing tools

Draw (OpenOffice.org), 163

Inkscape, 218-220

Skencil, 220

drivers

importance of, 399

wireless networks, 259-260

Drupal, 633-634**DSL (Digital Subscriber Line) Internet connections, 255-258****DSL Device Wizard (YaST), 256-258**

du command (Linux command), 662

dual booting, 30-31. *See also* cross-platform computing

dumb gateways. *See* bridges

DVD drives

- backing up to, 424
- BIOS settings, checking, 35-36
- mounting, 66

DVD+RW disks, 424

DVD-RW disks, 424

DVDs, burning

- from Shell, 206
 - packet writing, 208
 - session writing, 207-208
- K3b (KDE), 203-204
- Nautilus (GNOME), 204
- overview, 201-202

Dynamic Playlists, Amarok audio player, 192

dynamic websites

- creating
 - active content modules, 544
 - CGI programming, 542-543
 - SSI, 543
- Drupal, 633-634
- PHP
 - adding functions, 631-632
 - installing, 628
 - overview, 627
 - versions of, 632
 - writing scripts, 629-631
- phpBB
 - creating forums, 636-637
 - installing, 634-635

E

echo command

- displaying messages in shells, 150
- Perl, 613

Eclipse

- installing, 572-573
- Java applications, building, 571-575
- updating, 572-573

ed text editor, 88

editing partitions, 380

Ekiga, 178-179

Emacs

- text editor, 87-88
- website creation, 296

email

- attachments, 284
 - BinHex, 285
 - decoding, 286
 - MIME/Base64, 286
 - TNEF files, 285
 - UUDecode, 285
 - UUDeview, 286
 - UUEncode, 285
 - yEnc, 285
- Gmail (Google), mail storage, 425
- mailing lists, 349-351
- MUA, 273
 - Claws-Mail, 281
 - Evolution, 274-276
 - Kontact, 278-280
 - mutt, 282
 - SeaMonkey, 280-281
 - Thunderbird, 280-281
- Usenet newsreaders, 341-342

email servers

antivirus tools, 331-332

configuring

firewalls, 323

general settings, 320

inbound messages, 323

incoming mail, 322

local aliases, 325

MDA methods, 324

outgoing mail, 320-325

retrieving mail, 323

root mail, 324

virtual domains, 325

MDA, 312, 315

Cyrus, 316

mail.local, 316

mailx, 316

methods, 324

procmail, 316

MTA, 313-314

MUA, 312, 317-319

spam filters, 325

KMail, 330-331

Procmail, 326-330

emulators

Basilisk II, 238

cross-platform computing
misconceptions, 229

DOSBox, 239

dosemu, 239

Wine, 229-232

encryption

Bluetooth communication, 65

Expert Partitioner, 381-383

Root user passwords, 40

EP. See Expert Partitioner

Epiphany web browser, 271

ESP Ghostscript, 123

/etc directory

archiving, 429-430

configuration files, editing, 75-76

/etc/fstab file, mounting file systems, 385-386

/etc/hosts file, localhost interface, 249-250

/etc/inittab file, 464

/etc/modprobe.conf file, 496

/etc/passwd file, 93, 410

/etc/shadow files, 410

/etc/sudoers file, 415-416

/etc/X11/XF86Config file, 98

Ethernet cards, configuring, 41-42

Ethernet NIC (Network Interface Cards), 512

Evolution

calendar, 283

MUA, 274-276

Execute permission, 89-92, 408

exit command, 72

Expert Mode (Runlevel Editor), 470-471

Expert Partitioner (YaST), 377-378

partitions

creating, 379-380

deleting, 381

deleting tables, 383

editing, 380

encrypting, 381-383

rereading tables, 383

resizing, 381

RAID arrays, setting up, 434

ext2 file system, 376

ext3 file system, 376

extended partitions, 378

F

- fail-safe mode, 461
- fake_windows directories (Wine), 230
- fat commas (hashes), 614
- FAT file system, 31, 228
- FAT12 file system, 374
- FAT16 file system, 374
- fax applications, 183-184
- feeds, 309
- Fetchmail, 319
- fiber optic cable, networking, 513
- fiber optic NIC (Network Interface Cards), 512
- file access time, disabling, 648
- file managers
 - Konqueror, 108
 - Krusader, 110-111
 - Midnight Commander, 110
 - Nautilus, 111-112
- File Roller (GNOME), 431
- file sharing, 363. **See also** NFS (Network File Systems)
 - BitTorrent, 367-368
 - KTorrent, 369
 - Napster-style, 364
- file systems, 374
 - Apache web server
 - access control, 536
 - authentication, 536-538
 - choosing, 377
 - creating, 396-397
 - ext2, 376
 - ext3, 376
 - JFS, 376
 - journaling, 375-376
 - js add or xref specifics, 228
 - js sb singular, 72
 - Linux, 72-73
 - managing with Expert Partitioner, 377-378
 - creating partitions, 379-380
 - deleting partitions, 381
 - editing partitions, 380
 - encrypting partitions or files, 381-383
 - resizing partitions, 381
 - mounting, 383, 397
 - fstab (FileSystem TABLE), 385-386
 - mount command, 384
 - physical disk structure, 374-375
 - Reiser4, 376
 - ReiserFS, 13, 375-376
 - testing, 396-397
 - unmounting, 384
 - Windows, 31, 228
 - XFS, 376
- file transfers
 - FTP 546-547
 - graphical clients, 361-363
 - sftp (Secure FTP) client, 360
 - text-based clients, 358-360
 - peer-to-peer, 363-369
 - BitTorrent, 367-369
 - Napster-style, 364-365
- files
 - backing up. **See** backups
 - finding with
 - Beagle, 391, 394-395
 - find command, 387-388
 - kfind command, 391
 - locate command, 388-389
 - whereis command, 390
 - which command, 389
 - listing via RPM packages, 586

- managing via Midnight Commander, 82
- permissions. **See** permissions
- symbolic links, 74
- testing for (shell flow control), 158
- Files section (RPM spec files), 586**
- filing new bugs via Bug Tracker, 20**
- filters (spam), 325**
 - KMail, 330-331
 - Procmail, 329-330
 - action line special characters, 328
 - recipe flags, 326
 - special conditions, 327
- financial software, 175-176**
- find command, 387-388, 660**
- finding**
 - bugs via Bug Tracker, 19
 - Linux files, 660-661
- finger command, 77-78**
- Firefox web browser, 266**
 - extensions, 266-268
 - Live Bookmarks, 335
 - personalizing, 266-268
 - ScribeFire extension, 304
 - tabbed browsing, 266
 - updates, 268
- firewalls**
 - AppArmor, 486-487
 - email servers, configuring for, 323
 - SUSE firewall, configuring, 482-485
- FireWire drives, 424**
- firmware, wireless networks, 259-260**
- Flock web browser, 272-273**
- floppy image files, 398-399**
- flow control (shells), 156**
 - number evaluation conditions, 157
 - testing for files/directories, 158
- flowcharting programs**
 - Dia, 181
 - Kivio, 168, 181
- Font Installer (KDE), 114**
- fonts**
 - GNOME, 115
 - Windows fonts, including in Linux, 114
- formula editors**
 - KFormula (KOffice), 169
 - Math (OpenOffice.org), 163
- forums. **See** phpBB**
- forward lookup zones, 554-555**
- forwarders (DNS), configuring, 562**
- FQDN (Fully Qualified Domain Names)**
 - components of, 552
 - TLD, 552-554
- frame grabbers, 213**
- Freeciv, 223-224**
- FreeDOS, 239**
- Freevo, 212**
- freshmeat.net, benchmark packages, 642**
- fstab (FileSystem TABLE)**
 - description of, 75
 - mounting file systems, 385-386
- FTP (File Transfer Protocol)**
 - clients
 - graphical, 361-363
 - sftp, 360
 - text-based, 358-360
 - servers
 - anonymous servers, 358
 - secure file transfers, 546-547
- ftp command, 358**
- full backups, 422**
- FVWM, 117-118**
- .fvwm2rc file, 118**

G

G5 chips as 64-bit processors, 14

gaming, 222-223

GCC (GNU Compiler Collection), 581-582

gdb (GNU Debugger), 570

get command (FTP), 359

gFTP client, 361-362

Ghostscript, 123-124

GID (Group ID), 409

GIF (Graphics Interchange Format) files, 221

Gigabit Ethernet NIC (Network Interface Cards), 512

GIMP (GNU Image Manipulation Program)

editing images via, 215-216

graphics formats, 221

Photoshop versus, 218

GKrellM, 473-474

Gmail (Google), mail storage, 425

GNOME, 11, 102, 107

applications

creating, 579-581

launching, 104

configuring, 114-116

Control Center, 55, 114-116

default desktop, 106

Epiphany web browser, 271

File Roller, 431

games, 223

gtkam, downloading images from digital cameras, 215

HIG documents, 104

Liferea, 337

multiple virtual desktops, 103

Nautilus

burning CDs/DVDs, 204

utilizing, 111-112

Office, 11, 171-172

Pan newsreader, 342-343

PDA, connecting, 175

time/date, setting, 58

Totem movie player, 209

GNOME-DB, 171

GNU Debugger (gdb), 570

GNU Parted, 30

GnuCash, 11, 175-176

Gnumeric, 171-172

Gnutella, dangers of, 481

Gnutella2 network, 366

GNUZip, 425

Google

Gmail mail storage, 425

Groups, 340-341

gpasswd command, 408

Grand Unified Bootloader. *See* GRUB

GRANT SQL command, granting database connections, 598

graphical FTP clients, 361-363

graphics

3D, 100-101

file formats, 221

vector graphics, drawing via

Draw (OpenOffice.org), 163

Inkscape, 218-220

Skencil, 220

Greenwich Mean Time, 57

grep command (Linux command), 658-659

groupadd command, 408

groupdel command, 408

groups, deleting, 408

grpck command, 408

GRUB (Grand Unified Bootloader), 460

menus, overview, 462

troubleshooting, 503

YaST, configuring via, 463-464

GTK-Gnutella, 366

gtkam (GNOME), downloading images from digital cameras, 215

Guest OS, installing in Xen, 241

GUI newsreaders, 342-343

H

hacks, recovering from, 489-490

hard drives

choosing, 644, 646

data transfer rates, overview, 645

disk rotation speeds, 645

disk space, viewing with KDiskFree, 473

drive interfaces, description of, 645

IDE/ATA, description of, 645

MBR (Master Boot Record), 460

multiple hard drives, utilizing, 648

partitioning, 32

 adding partitions, 38, 379-380

 changing file systems, 38

 deleting partitions, 381

 editing partitions, 380

 encrypting partitions, 381-383

 extended partitions, 378

 fdisk command, 377

 recommended partition sizes, 29-30

 resizing partitions, 381

 swap partitions, 31

physical structure, 374-375

RAID arrays, setting up, 432-434

tuning

 at boot, 646-647

 file access times, disabling, 648

 hdparm command, 647

 overview, 644

hardware

 configuring

 CD drives, 66

 HDC settings, 50-51

 information reports, displaying, 50

 joysticks, 54

 KDE, 113

 keyboard layouts, 54-55

 mouse devices, 55

 printers, 125-127, 130-131

 scanners, 56

 TV and radio cards, 56

 initializing for networks, 516

 openSUSE installation and

 built-in peripherals, 29

 legacy hardware considerations, 27

 software-based modems, 28

 USB devices, 28-29

Hardware Compatibility List (openSUSE), 26

Hardware Information module (YaST), 50

hash command (FTP), 359

hashes, Perl, 614

HDC (hardware disk controllers), modifying settings, 50-51

hdparm command, hard drive optimization, 647

header files (C programs), 570

header section (RPM spec files), 585

Helix Community Player, 200

Hello World program

 Anjuta, 581

 C, 571, 582

 Java, 574

 KDevelop, 578-579

- help, openSUSE, 14**
 - Bug Tracker, 19-20
 - Help Center, 15
 - info pages, 16
 - Linux Documentation Project, 17
 - LUG, 20
 - mailing lists, 18
 - man pages, 16
 - online support, 17
 - printed documentation, 14
- HFS file system, 374**
- HIG (Human Interface Guidelines), 104**
- /home directory**
 - description of, 76
 - separate mount point for, 32
- home users, backup strategy, 421**
- host files, DNS, 558**
- hosting websites, 296**
- hostnames, setting for openSUSE installation, 41**
- HOWTO documents, 17**
- HTTP (Hypertext Transfer Protocol), 552**
- httpd servers. *See* web servers**
- httpd.conf, Apache web server runtime server configuration settings, 535**
- hubs, networks, 513**
- hypervisor (Xen), 239**

- I**

- IcePref2, 119**
- iceprefs package, 119**
- IceWM, 119-120**
- icons**
 - GNOME desktop, 107
 - KDE desktop, 105
- IDE (Integrated Development Environments)**
 - Anjuta, 579-581
 - Eclipse, 571, 574
 - creating small Java applications, 575
 - installing, 572-573
 - updating, 572-573
 - hard drives, overview of, 645
 - KDevelop, 576-579
- IDLE (Integrated Development Environment), 625**
- IEEE 1394 drives, 424**
- ifconfig command, confirming localhost interface, 249**
- IM (Instant Messaging), 351-354**
- ImageMagick, 221**
- images**
 - digital cameras, 214-215
 - drawing
 - Draw (OpenOffice.org), 163
 - Inkscape, 218-220
 - Skencil, 220
 - editing via GIMP, 215-216
 - file formats, 221
 - floppy image files, 398-399
 - webcams, 215
- import command, 583, 624**
- importing**
 - directories via NFS client, 518
 - music to Banshee audio player, 195
- Impress (OpenOffice.org), 163**
- include files (C programs), 570**
- incremental backups, 422**
- indentation, Python, 622-623**
- info pages, 16**
- init process and boot process, 464**
- initializing new hardware for networks, 516**
- inittab, description of, 75**

inkjet printers, 136

Inkscape, 218-220

inline drivers, 495

inodes, 375

INSERT command, PostgreSQL tables, 604

insmod command, 495

INSTALL files, Apache web server installations from source code builds, 531

Install section (RPM spec files), 586

installing

Anjuta, 579

Apache web server

MPM, 530

source code builds, 531-532

applications, RPM (Red Hat Package Management), 584-587

DOSBox, 239

dosemu, 239

Drupal, 633-634

GNOME Office, 171

Guest OS in Xen, 241

KOffice, 169

Mailman, 350

MySQL, 591, 593

OpenOffice.org, 163

openSUSE

BIOS settings, checking, 35-36

built-in peripherals, 29

default settings, changing, 38

domain names, setting, 41

dual-booting with Windows, 30-31

hardware considerations, configuring for X Window System, 45

hostnames, setting, 41

Internet connections, configuring, 41-42

legacy hardware, 27

network connections, configuring, 41-42

on laptops, 27

partitioning hard drives, 29-32, 38

planning considerations, 24-25

Root user, creating, 40

selecting desktop environment, 38

software packages, installing, 39-40

software-based modems, 28

starting installation, 37

system requirements, 25-26

time zone, setting, 38

troubleshooting, 49-50

USB devices, 28-29

users, creating, 44

PHP, 628

phpBB, 634-635

PostgreSQL, 601

Samba server, 520-522

starting server, 523-525

user account configuration, 523

software via YaST

from disk, 441-445

from Internet, 446-448

VMware, 236

Win4Lin, 234-235

Windows applications

Crossover Office, 233

VMware, 238

Wine, 231-232

Xen servers, 240-241

integrated development environments. See IDE

interactive interpreter (Python), invoking, 621

Internet and Network area (KDE Control Center), 113

Internet connections

dial-up connections, 250

troubleshooting, 262-263

YaST, 251, 254-255

DSL (Digital Subscriber Line) connections, 255-258

- IP addresses, 248
- ISP contacting, 262-263
- localhost interfaces, 249-250
- software installation via YaST, 446-448
- wireless networks, 259-260
- Internet Explorer**
 - installing via Wine, 231
 - running via Wine, 232
 - testing web pages on, 295
- Internet radio, 187, 200**
 - Amarok audio player, 193
 - Banshee audio player, 195
 - Rhythmbox audio player, 198
 - XMMS audio player, 199
- Internet telephone. *See* VoIP (Voice-over-Internet Protocol)**
- Internet Time, description of, 58**
- interrupt requests, definition of, 642**
- lomega drives, 423**
- IP addresses**
 - determining, 248
 - static addresses, 248
 - dial-up connections, 254
 - DSL connections, 257-258
 - virtual hosting, Apache web server, 541-542
- IP aliasing, 541**
- ipconfig command, 248**
- IPv6 (Internet Protocol version 6), addressing, 509-510**
- IRC (Internet Relay Chats), 351-353**
- IrDA (Infrared Data Association), configuring, 65-66**
- IrDA module (YaST), 66**
- ISO9660 file system, 374**
- ISP (Internet Service Providers), contacting, 262-263**

J

- J-Pilot, description of, 175**
- Java applications, building with Eclipse, 571-575**
- JBoss webserver, 546**
- JEdit text editor, 88, 296**
- JFS (Journaling File Systems), 375-376**
- Joe text editor, 88**
- Joystick model (YaST), 54**
- joysticks, configuring, 54, 113**
- JPEG (Joint Photographic Experts Group) files, 221**
- js**
 - command line same as shell, 11
 - search:, 228
 - shell equals command line, equals console, 71
 - verify SUSE LINUX v SUSE Linux, 436
- JuK audio player, 196**

K

- K-mail (Kontakt MUA), 278-280**
- K3b (KDE), burning CDs/DVDs, 203-204**
- KAddressBook (Kontakt), 278**
- Kaffeine movie player, 210**
- Karbon14, 168**
- Kate text editor, creating shell scripts, 143**
- KChart, 169**
- KDE (K Desktop Environment), 11, 102, 106**
 - applications, launching, 104
 - Ark, 431
 - Components area (KDE Control Center), 113
 - configuring, 112-114
 - Control Center, 55, 112-114

- default desktop, 104-105
- digiKam, downloading images from digital cameras, 215
- fax applications, 183-184
- games, 223
- K3b, burning CDs/DVDs, 203-204
- KDevelop, 579
- Konqueror web browser, 108, 269-270
- Konsole command prompt interface, 142
- Kontakt
 - aKregator, 278, 336-337
 - K-mail, 278-280
 - KAddressBook, 278
 - KNode, 278, 343
 - KNotes, 278
 - KOrganizer, 278, 283
- KPatience, 223
- Krusader, 110-111
- KSysGuard, 471-472
- KwikDisk, 473
- multiple virtual desktops, 103, 113
- PDA, connecting, 175
- security, 113
- time/date, setting, 58
- KDEPrint, 130-131**
- KDevelop, 576-579**
- KDiskFree, 473**
- kernel-sources package, 494**
- kernels**
 - bootable kernel, creating, 501
 - compiling, 500-501
 - troubleshooting, 502-503
 - when to recompile, 496-497
 - download options, 498-499
 - loading, 464-465
 - module management, 495
 - patching, 499
 - ac patches, 498
 - patch-kernel script, 500
 - source tree, 494
 - tainted kernels, description of, 502
 - troubleshooting, 502-503
 - tuning parameters with sysctl command, 503-504
 - types of, 494-495
 - version numbers, 497-498
- Keyboard Layout module (YaST), 54-55**
- keyboards**
 - configuring, KDE, 113
 - layout, adjusting, 54-55
- keychain drives, backing up to, 423**
- kfind command, 391**
- KFormula, 169**
- KFTPGrabber, 362-363**
- KHotKeys, 113**
- Kicker (KDE), 104-105, 113**
- Kivio, 168, 181**
- Klipper command, 106**
- KMail, 330-331**
- KMLDonkey, 365**
- KMyMoney, 11, 175-177**
- KNode (Kontakt), 278, 343**
- KNotes (Kontakt), 278**
- KOffice, 11, 168-169**
- Konqueror, 108, 142, 269-270**
- Konsole command prompt interface, 142**
- Kontakt, 11, 279-280**
 - aKregator, 278, 336-337
 - K-mail, 278
 - KAddressBook, 278
 - KNode, 278, 343
 - KNotes, 278
 - KOrganizer, 278, 283
 - MUA, 278

Kooka, 183
KOrganizer (Kontakt), 278, 283
Koshell, 168
KParts, 168
KPatience, 223
Kplato, 169
KPresenter, 168
Krita, 168
Krusader (KDE), 110-111
ksh (Korn shell), 83, 141
KSpread, 168, 171
KSysGuard, 471-472
Kugar, 169
KwikDisk, 473
KWord, 168-170

L

LAN (Local Area Networks), 508. *See also* wireless networks

laptops

- Bluetooth support, configuring, 64-65
- IrDA mode, configuring, 65-66
- openSUSE installations, 27
- PCMCIA cards, support for, 64
- power management, 63-64

last command, 414

Last.fm

- Amarok audio player integration, 193
- Banshee audio player integration, 195
- Rhythmbox audio player integration, 198

legacy hardware, openSUSE and, 27

lfpt command, 359

libgda file (GNOME-DB), 171

libgnomedb file (GNOME-DB), 171

LICENSE files, Apache web server installations from source code builds, 531

Liferea (Linux Feed Reader), 337

LILO (Linux Loader), 460-462, 503

Linux

commands

- cat command, 657-658
- cd command, 655-656
- combining, 665-666
- cp command, 659
- df command, 662
- du command, 662
- find command, 660
- format of, 652
- grep command, 658-659
- locate command, 661
- ls command, 653-655
- mv command, 659
- options, 652
- ps command, 663-664
- rm command, 660
- top command, 664-665
- which command, 661

file management

- changing file permissions, 657
- copying files, 659
- deleting files, 660
- finding files, 660-661
- listing file contents, 657-658
- managing directories, 655-656
- moving files, 659
- searching inside files, 658-659
- viewing files, 653-655

man pages, 652

system management

- disk free space, 662
- disk usage, 662
- running processes, 663-664
- troubleshooting, 664-665

Linux Documentation Project, 17
 LinuxSecurity.com, 490
 lists, Python, 622
 Live Bookmarks (Firefox), 335
 LiveJournal, 308
 LMMS (Linux Multimedia Studio), 200-201
 local aliases, email server configuration, 325
 Local groups, 408-409
 localhost interfaces, 249-250
 locate command, 388-389, 661
 logging in/out

- openSUSE, 46
- Root users, 415
- shell, 72
- X Window System, 100

 logical volumes, LVM (Logical Volume Management), 386
 logout command, 72
 logs

- /var/log/messages, 49-50, 503
- DNS, 564-565

 loopback interfaces. **See** localhost interfaces
 losetup, utilizing, 396
 lost data, causes of, 419
 lp command, 135
 lpadmin command, 135
 lpq command, 135
 lprm command, 135
 lpstat command, 135
 ls -dl command, 92
 ls -l command, 89
 ls command (Linux command), 653-655
 LSB (Linux Standard Base), 73
 lsmod command, 495
 LUG (Linux User Groups), 20
 LukemFTP, 358
 LVM (Logical Volume Management), 386

M

MacOS, Basilisk II emulator, 238
 Macs, G5 as a 64-bit processor, 14
 mail clients. **See** MUA (Mail User Agents)
 mail.local, 316
 mailing lists, 18, 349-351
 Mailman, 349-351
 mailx, 316-319
 main() function

- C programs, 571
- Java programs, 575

 major numbers, 401
 make command, 500-502, 570
 makefiles, 494
 man pages, 16, 652
 manual localhost interface configurations, 249-250
 master zones (DNS), adding, 563
 Math (OpenOffice.org), 163
 MaxClients directive (Apache2/httpd.conf), 535
 MBR (Master Boot Records), 460
 MD5 hash algorithm, 426
 MDA (Mail Delivery Agents), 312, 315-316, 324
 media players, 200
 MediaWiki, 348
 memory, openSUSE requirements, 26
 mergeant files (GNOMEODB), 171
 messages, displaying in shells, 150
 metacharacters, Perl, 616
 mget command (FTP), 359
 Midnight Commander

- advantages of, 110
- managing files, 82

 MIME/Base64, 286
 mindmapping, View Your Mind, 182
 minicom, 255

Minix file system, 374

mirror disks, 423, 432-433

MLDonkey, 365

Modem Wizard (YaST), 251, 255

modems

dial-up connections, 251

mount point, setting, 252

testing connections, 255

timeout, 254

DSL connections, 256

openSUSE installation and, 28

modinfo command, 496

modprobe command, 496

modprobe.conf file, 75, 496

modules

active content modules, dynamic website creation, 544

Apache web server, 539

kernel modules, managing, 495-496

monitoring user activity, 413-414

monitoring systems

GKrellM, 473-474

KDiskFree, 473

KSysGuard, 471-472

KwikDisk, 473

mount command, 384

mounting

CD drives, 66

DVD drives, 66

file systems, 383

fstab (FileSystem TABLE), 385-386

mount command, 384

hard drives from rescue system, 436

mouse devices, configuring, 55, 113

Mouse module (YaST), 55

Movable Type, 305-306

movie players

Kaffeine, 210

Totem (GNOME), 209

moving Linux files, 659

Mozilla

Sunbird, 284

web browser, 266

MPEG encoders, 213

MPM (multiprocessing modules), 530, 533

mput command (FTP), 359

MTA (Mail Transfer Agents), 313-314

MUA (Mail User Agents), 273, 312, 317

Claws-Mail, 281

Evolution, 274-276

Fetchmail, 319

K-mail (Kontakt), 278

Kontakt, 278-280

mailx, 318-319

mutt, 282

SeaMonkey, 280-281

Thunderbird, 280-281

multifunction printing devices, 136

multimedia, 208

audio

ALSA (Advanced Linux Sound Architecture), 51

configuring sound cards, 51-52

Internet radio, 187, 200

streaming, 200

digital cameras, 214-215

images

downloading from digital cameras, 215

drawing, 218-220

editing via GIMP, 215-216

file formats, 221

webcams, 215

NTFS partitions, 228

- video, configuring
 - sound cards, 53-54
 - video cards, 51-52

multimedia players

- Amarok, 190-194
- Banshee, 194-196
- comparison table, 190
- configuring openSUSE as, 188
- file formats, 187-188
- JuK, 196
- Kaffeine, 210
- Rhythmbox, 197-198
- Totem, 209
- XMMS, 198-199

music, 228. *See also* audio

- Amarok audio player, 190-194
- Banshee audio player, 194-196
- file formats, 187-188
- Internet radio, 187, 200
- JuK audio player, 196
- multimedia players
 - comparison table, 190
 - configuring openSUSE as, 188
- recording tools, LMMS, 200-201
- Rhythmbox audio player, 197-198
- XMMS audio player, 198-199

mutt MUA (Mail User Agent), 282**mv command (Linux command), 659****MX (Mail Exchanger) resource record, 555****MySQL, 11**

- creating
 - databases, 598
 - tables, 599-600
 - user accounts, 595-597
- database connections, 599
- installing, 591-593

- servers, starting, 593
- Superuser account security, 594-595

mysqladmin command, 595**mythTV**

- configuring, 213-214
- hardware requirements, 212
- video captures, 213

N**\n character, Perl, 613****name-based virtual hosting, Apache web server, 540-541****Napster-style file sharing, 364-365****NAT (Network Address Translation), 511****Nautilus (GNOME)**

- burning CDs/DVDs, 204
- utilizing, 111-112

netmasks, 509-511**Network Time Protocol (NTP), 58-61****networks**

- bridges, 513
- cable, 513
- connections, configuring during openSUSE installation, 41-42
- diagrams
 - Dia, 181
 - Kivio, 168, 181
- hubs, 513
- initializing new hardware, 516
- NAT, 511
- netmasks, 511
- NFS
 - importing directories via, 518
 - server configuration, 517

- NIC
 - 10BaseT Ethernet, 512
 - 100BaseT Ethernet, 512
 - configuring, 515-516
 - fiber optic, 512
 - Gigabit Ethernet, 512
 - token ring topologies, 512
 - wireless, 512
 - printers, configuring via KDEPrint, 130-131
 - routers, 513
 - Samba
 - client, 518-519
 - server, 520-525
 - service security, 525-526
 - subnetting, 510
 - switches, 514
 - TCP/IP
 - classes of, 508
 - IPv6 addressing, 509-510
 - LAN addressing, 508
 - netmasks, 509
 - packets, 507
 - ports, 510
 - wireless AP, 514
 - wireless networks
 - AP, 260
 - drivers, 259-260
 - firmware, 259-260
 - securing, 481-482
 - news aggregators, 309**
 - aKregator (Kontakt), 336-337
 - Blam!, 337
 - Bloglines, 338
 - Firefox web browser, 335
 - Liferea, 337
 - Opera web browser, 335
 - RSSOwl, 338
 - newsgroups, Usenet, 334**
 - newsreaders**
 - GUI, 342-343
 - KNode, 278, 343-345
 - Pan, 342-343
 - text-based, 345
 - NFS (Network File Systems), 374**
 - clients, importing directories via, 518
 - server configuration, 517
 - NIC (Network Interface Cards)**
 - 10BaseT Ethernet, 512
 - 100BaseT Ethernet, 512
 - configuring, 515-516
 - fiber optic, 512
 - Gigabit Ethernet, 512
 - token ring topologies, 512
 - wireless, 512
 - NLD (Novell Linux Desktop), 97**
 - Nmap networking command, 480-481**
 - noninteractive file transfers, wget, 360**
 - Novell**
 - Cool Communities site, 17
 - support groups, subscriptions to, 343
 - Novell Linux Desktop (NLD), 97**
 - nslookup command, 559**
 - NTFS (NT File System), 31, 228, 374**
 - NTP (Network Time Protocol), 58-61**
 - Nvi text editor, 87**
 - nvu page-creation tool, 293**
- O**
- OCR, description of, 183**
 - office suites, 11, 161-162**
 - Applixware, 174
 - GNOME Office, 171-172

- KOffice, 168-169
- OpenOffice.org
 - autocompletion mode, 167
 - configuring, 164-165
 - installing, 163
 - PDF documents, creating, 134
 - programs included, 162-163
 - starting, 164
 - Writer/Web, 289-293
- Softmaker Office, 172
- ThinkFree Office, 172
- WordPerfect, 174
- Ogg-Vorbis files, 188**
- Online Support menu, 17**
- open command (FTP), 358**
- Open-SSH tools, 482**
- OpenGL engine, 222**
- OpenOffice.org, 11**
 - autocompletion mode, 167
 - Base database client, 605
 - configuring, 164-165
 - installing, 163
 - opening programs, 164
 - PDF documents, creating, 134
 - programs included, 162-163
 - starting, 164
 - Stylist, 167
 - Writer/Web, 289-293
- OpenSSH, sftp (Secure FTP) client, 360**
- openSUSE, 10-12**
 - 64-bit processors, 14
 - development of, 9
 - file systems in, 13-14
 - Hardware Compatibility List, 26
 - help
 - Bug Tracker, 19-20
 - Help Center, 15
 - info pages, 16
 - Linux Documentation Project, 17
 - Linux User Groups (LUGs), 20
 - mailing lists, 18
 - man pages, 16
 - online support, 17
 - printed documentation, 14
- installing, 35
 - BIOS settings, checking, 35-36
 - built-in peripherals, 29
 - default settings, changing, 38
 - domain names, setting, 41
 - dual booting with Windows, 30-31
 - hardware considerations, configuring for X Window System, 45
 - hostnames, setting, 41
 - install program, 13
 - Internet connections, configuring, 41-42
 - laptop installations, 27
 - legacy hardware, 27
 - network connections, configuring, 41-42
 - partitioning hard drives, 29-32, 38
 - planning installations, 24-25
 - Root user, creating, 40
 - selecting desktop environment, 38
 - software packages, installing, 39-40
 - software-based modems, 28
 - starting, 37
 - system requirements, 25-26
 - time zone, setting, 38
 - troubleshooting, 49-50
 - USB devices, 28-29
 - users, creating, 44
- logging in/out, 46, 72
- multimedia players, configuring as, 188
- updates, 451-453

Opera web browser, 271

RSS webfeeds, 335

Widgets, 336

operators, Perl

arithmetic operators, 615-616

comparison operators, 615

compound operators, 615

/opt directory

description of, 76

separate mount point for, 32

Opteron chips as 64-bit processors, 14**optimization**

hard drives

choosing drives, 644-646

file access times, disabling, 648

hdparm command, 647

multiple hard drives, utilizing, 648

tuning at boot, 646-647

overview, 641-642

services, 642-643

organizational charts

Dia, 181

Kivio, 168, 181

Outliner (Eclipse Workbench), 574**Owner user, 89-90****P****P2P. See peer-to-peer file transfer****Package Explorer (Eclipse Workbench), 574****Package Installation screen, 40****package management, 631**

APT, 453

openSUSE update system, 451, 453

RPM, 448-449

Smart Package Manager, 453-455

software installation via YaST

from disk, 441-445

from Internet, 446-448

SUSEwatcher, 453

packets

TCP/IP, 507

writing, DVDs, 208

paint programs, Krita (Koffice), 168**PAM (Pluggable Authentication Modules), 411-413****Pan newsreader, 342-343****partitioning hard drives, 29-32**

adding partitions, 38, 379-380

changing file systems, 38

deleting partitions, 381

editing partitions, 380

encrypting partitions, 381-383

extended partitions, 378

fdisk command, 377

read-only partitions, mounting, 397-398

recommended partition sizes, 29-30

resizing partitions, 381

swap partitions, 31

passwd command, 94**passwd files, 76, 410****passwords, 409**

Apache web server, 536-538

creating, 40, 94

importance of, 482

PAM (Pluggable Authentication Modules), 411-413

passwd files, 410

Samba accounts, assigning to, 523

selecting, 411

shadow files, 410

Shadow Suite, 410

patches

- generating via RPM packages, 586
- kernel, 499
 - ac patches, 498
 - patch-kernel script, 500

pattern matching, shells, 147-148**PCMCIA cards, activating support for, 64****pd-ksh shells, 84****PDA (Personal Data Assistants), 174-175****PDF documents, 133-134****PECL library, description of, 631****peer-to-peer file transfer, 363, 366**

- BitTorrent, 367-369
- Napster-style, 364-365

Peripherals area (KDE Control Center), 113**Perl, 611**

- arithmetic operators, 615-616
- arrays, 614
- automatically running scripts, 613
- command line arguments, 617-618
- comparison operators, 615
- compound operators, 615
- CPAN module, 618-619
- debugger, 613
- echo command, 613
- future of, 619-620
- hashes, 614
- interpreter, invoking, 612-613
- metacharacters, 616
- \n character, 613
- overview of, 612
- print command, 612
- regular expressions, 616-617
- scalar variables, 614

permissions, 89

- changing, 90-92
- directory permissions, 92

displaying, 89

Linux files, changing, 657

user permissions

- Execute, 408
- Read, 407
- search, 408
- Write, 407

Personal settings (GNOME), 116**personalizing web browsers, 266-268****perspectives (Java), 575****phone (Internet). *See* VoIP (voice-over-Internet Protocol)****Photoshop versus GIMP, 218****PHP (PHP: Hypertext Preprocessor)**

functions

- adding, 631-632
- versions of, 632

installing, 628

overview, 627

scripts, writing, 629-631

PHP 5 (PHP: Hypertext Preprocessor version 5), overview, 632-633**phpBB**

creating forums, 636-637

description of, 634

installing, 634-635

piping data, shells, 149**Planmaker, 172-173****planning openSUSE installations, 24-25****playlists**

Dynamic Playlists, Amarok audio player, 192

Rhythmbox audio player, 198

Smart Playlists

- Amarok audio player, 192

- Banshee audio player, 195

- XMMS audio player, 199

PNG (Portable Network Graphics) files, 221

podcasts

- Amarok audio player, 193
- Banshee audio player, 195
- Rhythmbox audio player, 198
- XMMS audio player, 199

Point-to-Point Protocol. *See* PPP**Port directive (Apache2/httpd.conf), 535****portable drives, backing up to, 423****portable PCs. *See* laptops****ports**

- TCP/IP networking, 510
- USB, Amarok audio player connections, 193

PortSentry, description of, 489**Postfix, 314****PostgreSQL, 11, 600**

- accessing, 602-603
- creating tables, 604-605
- installing, 601

Postscript files, 123-124**Power Control settings (KDE), 113****power management, 61-62**

- for laptops, 63-64
- KDE, 113

Power Management module (YaST), 62-64**PowerDesk 5 file manager in Wine, 232****PPP (Point-to-Point Protocol), 250-251****pppd daemon, 251****PPPoE (PPP Over Ethernet), 255****pr command, piping data in shells, 149****presentation programs, KPresenter (KOffice), 168****presentation tools, Impress (OpenOffice.org), 163****print command, Perl, 612****printing**

- configuring
 - KDEPrint, 130-131
 - via YaST, 125-127

CUPS, 124

- Administration Guide, 135
- configuring, 130-131
- default settings, changing, 132
- Ghostscript, 123-124
- inkjet printers, 136
- multifunction devices, 136
- PostScript files, 123-124
- problems, avoiding, 136
- shell commands, 135
- USB printers, 136
- via Bluetooth, 64

processes

- running, 663-664
- viewing via
 - GKrellM, 473-474
 - KSysGuard, 472

Procmail, 316, 329-330

- action line special characters, 328
- recipe flags, 326
- special conditions, 327

programming

- C programs, 570-571, 582
- collective software development, managing, 583-584
- GCC
 - GNU Compiler Collection, 581-582
 - js add entries, 581-582
- GNOME applications, 579-581
- IDE
 - Anjuta, 579-581
 - Eclipse, 571-575
 - KDevelop, 576, 578-579
- references, 587-588
- RPM packages, creating, 584-587

project management tools, 169**prompt command (FTP), 359**

ps command (Linux command), 663-664

psopdf command, 133

PTR (Pointer) resource record, 555

put command (FTP), 359

PVR (Personal Video Recorders)

configuring, 213-214

hardware requirements, 212

video captures, 213

PySol, 223

Python, 611

command line arguments, 623-624

dictionaries, 622

extreme object orientation, 623

IDE, 625

indentation, 622-623

invoking interactive interpreter, 621

lists, 622

modules, 624-625

overview of, 620

PySol, 223

scalar variables, 622

tuples, 622

Python-fu, 217

Q–R

qmail, 314

Quanta Plus, 293-295

building websites, 297, 300-301

planning websites, 296

Quicken files, importing, 175-177

QuickStarter (OpenOffice.org), 164

quit command (FTP), 358

radio cards, configuring, 56

radio, Internet, 187, 200

Amarok audio player, 193

Banshee audio player, 195

Rhythmbox audio player, 198

XMMS audio player, 199

RAID arrays, 423

double partitioning, 434

levels, 432-433

setting up, 434

Raw files, 187

Read permission, 89-92, 407

read-only partitions, mounting, 397-398

**README files, Apache web server installations
from source code builds, 531**

real-time communication

advantages of, 333

IM, 351-354

IRC, 351-353

RealPlayer Gold, 200

reboot command, 72

rebooting, 46, 95

recipe flags (spam filters), 326

recording tools (music), LMMS, 200-201

**recording video. *See* PVR (Personal Video
Recorders)**

references, programming, 587-588

Regional and Accessibility settings (KDE), 113

regular expressions, Perl, 616-617

Reiser4 file system, 376

ReiserFs file system, 13, 375-376

Rekall database client, 607-608

relational databases

defining, 589-590

features of, 591

MySQL

creating databases, 598

creating tables, 599-600

- creating user accounts, 595-597
 - database connections, 599
 - installing, 591-593
 - starting server, 593
 - Superuser account security, 594-595
 - OpenOffice.org Base database client, 605
 - PostgreSQL, 600
 - accessing, 602-603
 - creating tables, 604-605
 - installing, 601
 - Recall database client, 607-608
 - removable storage media for backups, 423-424**
 - remove command (CVS), 583**
 - removing**
 - DNS zone files, 563
 - kernel modules, 495
 - repository (CVS), 583**
 - rescue disks, 436**
 - rescuing broken systems, 436-438**
 - resizing partitions, 381**
 - resource records (DNS), 555, 563**
 - restarting openSUSE, 47**
 - restore points. *See* benchmarks**
 - restoring files, System Restore (YaST), 436-438**
 - reverse lookup zones, 554-555, 563**
 - Rhythmbox audio player, 197-198**
 - rm command, 92, 660**
 - rmmod command, 495**
 - Root domains (DNS), 553**
 - root email, email server configuration, 324**
 - Root users, 77**
 - creating, 40, 93-94
 - granting Root privileges, 415-416
 - logins, 415
 - rebooting system, 95
 - rm command, 92
 - system shutdown, 94-95
 - tasks performed by, 93
 - Rootkit Hunter, 489**
 - routers, 513**
 - RPM (Red Hat Package Management), 448-449**
 - packages
 - creating from source code, 584-587
 - downloading, 449
 - testing, 587
 - spec files, creating, 585
 - RSS (Really Simple Syndication), 303, 309**
 - RSS webfeeds, 334**
 - aKregator (Kontakt), 336-337
 - Blam!, 337
 - Bloglines, 338
 - Liferea, 337
 - Live Bookmarks (Firefox), 335
 - Opera, 335
 - RSSOwl, 338
 - Runlevel 5, 465**
 - Runlevel Editor module (YaST), 64, 468-471**
 - runlevels, 465-468**
 - runtime errors, 503**
- ## S
- Samba**
 - client, 518-519
 - servers
 - installing/configuring, 520-522
 - starting, 523-525
 - user account configuration, 523
 - SANE, description of, 183**
 - SATA hard drives, description of, 645**
 - SaX, configuring X Window System, 98-100**

/sbin directory, 74

scalar variables

- Perl, 614
- Python, 622

scanners

- applications, 183
- configuring, 56
- CVS support, 183

screensavers

- GNOME, 115
- KDE, 113

ScribeFire extension (Firefox), 304

Scribus, 180-181

script kiddies, description of, 477

Script-fu, 217

scripting languages, 611

- Perl
 - arithmetic operators, 615-616
 - arrays, 614
 - automatically running scripts, 613
 - command line arguments, 617-618
 - comparison operators, 615
 - compound operators, 615
 - CPAN module, 618-619
 - debugger, 613
 - echo command, 613
 - future of, 619-620
 - hashes, 614
 - invoking interpreter, 612-613
 - metacharacters, 616
 - \n character, 613
 - overview of, 612
 - print command, 612
 - regular expressions, 616-617
 - scalar variables, 614

Python

- command line arguments, 623-624
- dictionaries, 622
- extreme object orientation, 623
- IDLE, 625
- indentation, 622-623
- invoking interactive interpreter, 621
- lists, 622
- modules, 624-625
- overview of, 620
- scalar variables, 622
- SPE, 625
- tuples, 622

scripts

- dangers of, 478
- PHP, writing, 629-631
- shell scripts
 - creating, 143-144
 - Kate text editor, 143
 - running, 144-146

SCSI disk controllers, 645

SeaMonkey

- MUA, 280-281
- web browser, 266-268

search permissions, 408

Secure FTP. *See* sftp

security

- AppArmor firewall, 486-487
- attacks, understanding, 478-479
- BitTorrent dangers, 481
- file transfer
 - graphical FTP clients, 361-363
 - peer-to-peer, 363-369
 - text-based FTP clients, 358-360
- Gnutella dangers, 481

- hacks, recovering from, 489-490
- KDE, 113
- network services, 525-526
- Nmap networking command, 480-481
- Open-SSH tools, importance of, 482
- passwords, 409
 - importance of, 482
 - passwd files, 410
 - selecting, 411
 - shadow files, 410
- PortSentry, description of, 489
- resources, 490-491
- Rootkit Hunter, 489
- Snort, description of, 489
- Superuser accounts (MySQL), 594-595
- SUSE firewall, configuring, 482-485
- Tripwire, description of, 488
- vulnerabilities, assessing, 479-481
- WEF, utilizing, 482
- wireless networks, 481-482
- Security and Privacy area (KDE Control Center), 113**
- SecurityFocus.com, 490**
- send command (FTP), 359**
- sendmail, 313**
- Server Pool Project, 59**
- services, optimizing, 642-643**
- session writing, DVDs, 207-208**
- set command, listing DNS server assignments, 560**
- Settings Control Panel (GNOME), 114**
- sftp (Secure FTP), 360**
- sh (Bourne shell), 141**
- shadow files, 410**
- Shadow Suite, 410**
- shells, 78**
 - advanced programming, user input, 155-156
 - advantages of, 78-79
 - ash, 83
 - bash, 78-81, 84
 - basic programming
 - arithmetic, 154-155
 - backticks (`), 153-154
 - displaying messages, 150
 - system variables, 151-152
 - user variables, 152-153
 - burning CDs/DVDs, 205-206
 - packet writing, 208
 - session writing, 207-208
 - choosing, 84
 - command line
 - arguments, 155-156
 - variables, 155
 - command prompt, accessing, 141-142
 - commands
 - background processing, 150
 - running in single strings, 146
 - defining, 140
 - flow control, 156-158
 - functions of, 146
 - Konqueror, running shell commands, 142
 - Konsole command prompt interface, 142
 - ksh, 83
 - logging in/out of, 72
 - pattern matching, 147-148
 - pd-ksh, 84
 - piping data, 149
 - print commands, 135
 - redirecting input/output, 149

- scripts
 - creating, 143-144
 - Kate text editor, 143
 - running, 144-146
- system shutdown, 95
- tcsh, 81, 84
- types of, 141
- user activity, monitoring, 413-414
- X Terminal command prompt interface, 142
- xterm, 72
- YaST, running from, 84
- zsh, 82-84
- shutdown command, 72, 94-95**
- shutting down, 46-47**
- simple backups, 421-422**
- Simple Mode (Runlevel Editor), 470**
- Skencil, 220**
- Skype, 179**
- slave zones (DNS), adding, 563**
- Smart Package Manager, system updates, 453-455**
- Smart Playlists**
 - Amarok audio player, 192
 - Banshee audio player, 195
- smbpasswd program, assigning passwords to Samba accounts, 523**
- smbuser files, 523**
- Snort, 489**
- SOA (Start of Authority) resource record, 563**
- SOAP (Simple Object Access Protocol), PHP 5 support, 632**
- SoftMaker Office, 11, 172**
- software**
 - compiling from source code, 455
 - installing via YaST
 - from disk, 441-445
 - from Internet, 446-448
 - packages, 39-40
- SOHO (small off/home office) users, backup strategies, 421**
- solitaire, 222-223**
- sort command, piping data in shells, 149**
- sound cards**
 - ALSA (Advanced Linux Sound Architecture), 51
 - configuring, 51-52
- SoundBlaster, 51**
- source code**
 - Apache web server installations, 531-532
 - C programs, 570
 - compiling software from, 455
 - creating RPM packages from, 584-587
- source tree (kernel), 494**
- SoX (Sound Exchange), 188**
- spam filters, 325**
 - KMail, 330-331
 - Procmail, 329-330
 - action line special characters, 328
 - recipe flags, 326
 - special conditions, 327
- spambots, 340**
- SPE (Stani's Python Editor), 625**
- spec files (RPM), creating, 585-586**
- special characters**
 - bash (Bourne-again shell), 148
 - Procmail action line (spam filters), 328
- spreadsheet programs**
 - Calc (OpenOffice.org), 163
 - Gnumeric (GNOME Office), 171-172
 - KSpread (KOffice), 168, 171
 - Planmaker (Softmaker Office), 172-173
- SSI (Server-Side Includes), dynamic website creation, 543**
- standard FTP servers, 546**
- Standard System with GNOME, installing, 39-40**

- StarDivision, 162**
- starting**
 - OpenOffice.org, 164
 - services
 - manually, 471
 - runlevels, 465-471
- static IP addresses, 248**
 - dial-up connections, 254
 - DSL connections, 257-258
- stopping services**
 - manually, 471
 - runlevels, 465-471
- strategy games, 223**
- streaming audio, 200**
- Stylist (OpenOffice.org), 167**
- su command, changing user identities, 415**
- subnet masks. *See* netmasks**
- subnetting, 510**
- Subversion project, 584**
- sudo command, granting root privileges, 415-416**
- sudoers file, 415-416**
- Sunbird (Mozilla), 284**
- superblock, 375**
- Superuser accounts (MySQL), security, 594-595**
- SuperUsers, 414-416**
- Support Database, 17**
- SUSE firewalls, configuring, 482-485**
- SUSE LINUX Professional CD, booting from, 436**
- SUSE Users Yahoo Group, 18**
- suse-linux-e mailing list, 18**
- SUSEConfig editor, configuring Apache web server, 533-534**
- susehelp command, 15**
- SUSEWatcher, 105, 453**
- SVG (Scalable Vector Graphics) files, 221**
- swap partitions, 31**
- Swatch, Internet Time, 58**
- switches, networks, 514**
- symlinks, 74**
- syndicating blogs, 308-309**
- sysctl command, turning kernel parameters, 503-504**
- System Administration tools (KDE), 113**
- System Backup (YaST), 425-428**
- System groups, 408**
- System menu (GNOME), 114-116**
- System Restore (YaST), 436-438**
- System settings (GNOME), 116**
- system state. *See* runlevels**
- system users, 407**
- systems**
 - monitoring tools, 471-473
 - rebooting, 95
 - rescuing, 436-438
 - services, starting and stopping
 - manually, 471
 - runlevels, 465-468
 - shutting down, 94-95
 - variables, shell programming, 151-152

T

- tabbed browsing (web browsers), 266**
- tables**
 - MySQL, creating in, 599-600
 - PostgreSQL, creating in, 604-605
- tainted kernels, description of, 502**
- Tali, 223**
- tape drives, 425**
- tar command, backups with, 429-430**

TCP/IP (Transmission Control Protocol/Internet Protocol)

- classes of, 508
- IPv6 addressing, 509-510
- LAN addressing, 508
- localhost interfaces, 249
- netmasks, 509
- packets, 507
- ports, 510

tcsh shells, 81, 84, 141**telephone (Internet). *See* VoIP (Voice-over-Internet Protocol)****television**

- PVR, building, 212
 - configuring, 213-214
 - hardware requirements, 212
 - video captures, 213
- video cards, 211

templates, OpenOffice.org, 164**testing**

- DNS configurations, 558
- RPM packages, 587

TeX publishing tool, 133**text editors, 85, 295**

- ed, 88
- emacs, 87-88
- JEdit, 88, 296
- Joe, 88
- KNotes (Kontakt), 278
- Nvi, 87
- the (Hessling Editor), 88
- vi, 86
- vim, 86
- VIM, website creation, 296
- XEmacs, 88
- Yzis, 87

text-based FTP clients, 358-360**text-based newsreaders, KNode, 345****Textmaker, 172****the (The Hessling Editor), 88****themes**

- GNOME, 115
- KDE, 113

ThinkFree Office, 172**thttpd web server, 544****Thunderbird MUA (Mail User Agent), 280-281****TIF (Tagged Image File) files, 221****time**

- NTP (Network Time Protocol), 58, 61
- setting, 57-58

time zones, setting, 38**timewarp, 414****Timidity, 188****TiVo, 212****TLD (Top-Level Domains), 552-554****TNEF (Transport Neutral Encapsulation Format) files, viewing, 285****token ring topologies (NIC), 512****TomCat webserver, 545****top command (Linux command), 664-665****Torvalds, Linus, openSUSE development, 10****Totem movie player (GNOME), 209****tree command, 73****Tripwire, 488****troubleshooting**

- dial-up Internet connections, 262-263
- kernel
 - bootloader problems, 503
 - compiling, 502-503
 - kernel oops, 503
 - runtime errors, 503
- Linux, top command, 664-665
- rescuing systems, 436-438

TV

- PVR, building
 - configuring, 213-214
 - hardware requirements, 212
 - video captures, 213
 - video cards, 56, 211
- Typepad, 305, 308**

U

- u, setting to 1, 647**
- UDF (Universal Disk Format) file system, 374**
- UID (User ID), setting in YaST, 406**
- umount command, 384**
- Universal Time, 57**
- UNIX Time, description of, 58**
- unmounting file systems, 384**
- update command (CVS), 583**
- Update Manager (Eclipse), 572-573**
- updates**
 - applications with RPM (Red Hat Package Management), 449
 - APT, 453
 - Eclipse, 572-573
 - openSUSE update system, 451-453
 - Smart Package Manager, 453-455
 - SUSEwatcher, 453
 - web browsers, 268
- upgrading Apache web server, 532**
- USB devices**
 - drives, backing up to, 423
 - openSUSE installation and, 28-29
 - ports, Amarok audio player connections, 193
 - printers, 136
- Usenet news, 339-340**
 - GUI newsreaders
 - KNode, 343
 - Pan, 342-343
 - mail/news clients, 341-342
 - newsgroups, 334
 - newsreaders, 278, 343-345
 - text-based newsreaders, 345
- user accounts, creating for MySQL, 595-598**
- user variables, shell programming, 152-153**
- useradd command, 94**
- userdel command, 94**
- UserDir directive (Apache2/httpd.conf), 535**
- users**
 - account configuration, Samba, 523
 - activity, monitoring, 413-414
 - creating, 93
 - during openSUSE installation, 44
 - passwords, 94
 - YaST, 94, 404-406
 - Dialout groups, 408
 - Local groups, adding, 408-409
 - passwords, 409
 - authentication settings via PAM, 411-413
 - passwd files, 410
 - selecting, 411
 - shadow files, 410
 - permissions
 - Execute, 408
 - Read, 407
 - search, 408
 - Write, 407
 - Root users, 415-416
 - System groups, 408
 - system users, 407

user information, changing, 77-78

Users groups, 408

Video groups, 408

/usr directory

description of, 77

separate mount point for, 32

/usr/src/linux directory, 494

UTP cable, networking, 513

UUDecode, 285

UUDeview, 286

UUEncode, 285

V

/var directory, 77

/var/log/messages, 49-50, 503

variables

system variables, shell programming,
151-152

user variables, shell programming, 152-153

vector graphics, drawing via

Draw (OpenOffice.org), 163

Inkscape, 218-220

Skencil, 220

vhosting. *See* virtual hosting

vi text editor, 86

video, 208

3D, 100-101

captures (PVR), 213

Kaffeine movie player, 210

PVR, building

configuring, 213-214

hardware requirements, 212

video captures, 213

television, 211

Totem movie player (GNOME), 209

video cards, 51-54, 211

video files, NTFS and, 228

Video groups, 408

View Startup Log module (YaST), 465

View Your Mind, 182

Vim text editor, 86, 296

virtual domains, email server configuration, 325

virtual hosting, Apache web server

IP address-based hosting, 541-542

name-based hosting, 540-541

virtual machines

cross-platform computing
misconceptions, 229

VMware, 236-238

Win4Lin, 234-235

Xen, 239-241

viruses, antivirus tools, 331-332

visudo, 415-416

vmstat, utilizing, 642

VMware

installing, 236

making space in virtual machines for,
236-237

running, 238

Windows applications, running in, 236

vmware-config.pl script, 236

VoIP (Voice-over-Internet Protocol), 178-179

**volumes (logical), 386. *See also* partitioning
hard drives**

vulnerabilities, assessing, 479-481

VYM (View Your Mind), 182

W

w command, 414

Wallet (KDE), 113

wallpaper

GNOME, 115

KDE, 113

wardriving, 481**WAV (Windows Audio Visual) files, 188****web browsers**

choosing, 265

Epiphany, 271

Firefox

extensions, 266-268

Live Bookmarks, 335

personalizing, 266-268

tabbed browsing, 266

updates, 268

Flock, 272-273

Konqueror, 269-270

Mozilla, 266

Opera, 271

RSS webfeeds, 335

Widgets, 336

SeaMonkey, 266-268

web development

Bluefish, 293-295

browser-based page creators, 293

Quanta Plus, 293-295

building websites, 297, 300-301

planning websites, 296

text editors, 295

Writer/Web (OpenOffice.org), 289-293

web servers

Candium WebServer, 545

ColdFusion, 545

JBoss, 546

thttpd, 544

TomCat, 545

Xitami, 545

Zope, 545

webcams, 215**webfeeders**

aKregator (Kontakt), 278, 336-337

Blam!, 337

Bloglines, 338

Liferea, 337

RSSOwl, 338

webfeeds (RSS), 334

aKregator (Kontakt), 336-337

Blam!, 337

Bloglines, 338

Liferea, 337

Live Bookmarks (Firefox), 335

Opera, 335

RSSOwl, 338

weblogging. *See* blogging**websites**

Audio Format FAQ, 188

blogs, comparing to, 303

building, 297, 300-301

cdrecord resources, 206

creating

Bluefish, 293-295

browser-based page creators, 293

building sites, 297, 300-301

planning sites, 296

Quanta Plus, 293-295

testing pages on Internet Explorer, 295

text editors, 295

with OpenOffice.org, 289-293

CVS support, 183

dynamic websites

active content modules, 544

CGI programming, 542-543

Drupal, 633-634

PHP, 629-632

phpBB, 634-637

SSI, 543

Gnumeric documentation, 172

hosting, 296

Last.fm

Amarok audio player integration, 193

Banshee audio player integration, 195

Rhythmbox audio player integration, 198

Linux Standard Base (LSB), 73

Novell Cool Communities, 17

OpenSUSE.org, 13

programming resources, 588

scanner support, 183

security resources, 490-491

USB devices, 29

WEP (Wired Equivalent Privacy), 482

wget, 360

whatis, 17

whereis command, 390

which command, 389, 661

who command, piping data in shells, 149

Widgets (Opera), 336

Wikipedia.org, 346

Wikis, 345

definition of, 13

MediaWiki, 348

Novell's Cool Communities site, 17

Zim, 346-347

Win4Lin

installing, 234-235

running, 235

Windows applications, running, 234

window managers

choosing at login, 117

FVWM, 117-118

IceWM, 119-120

js sb window managers (X), 118

reasons for running, 116

WindowMaker, 118-119

Window Picker (Compiz Window Manager), 102

WindowMaker, 118-119

Windows

backups, 421

dual booting openSUSE, 30-31

file systems, 31, 228

fonts, including in Linux, 114

installing applications via

Crossover Office, 233

VMware, 238

Wine, 231-232

running applications

Crossover Office, 232

cross-platform computing misconceptions, 229

with VMware, 236-238

with Win4Lin, 234-235

with Wine, 229-232

Samba

client, 518-519

server, 520-525

Wine, 229-232

WineFile file manager, 232

WineTools package, 230

wireless AP (Access Points), 514

wireless networks, 259

AP, 260

drivers, 259-260

firmware, 259-260

securing, 481-482

wireless NIC (Network Interface Cards), 512

word processors

AbiWord (GNOME Office), 171-172

KWord (KOffice), 168-170

Textmaker (Softmaker Office), 172

Writer (OpenOffice.org), 162, 166-167

WordPerfect, 174
 WordPress, 306-308
 Workbench (Eclipse), 573-574
 Workspaces Clip (WindowMaker), 118
 Wprefs command, 119
 Write permission, 89-92, 407
 Writer (OpenOffice.org), 162, 166-167
 Writer/Web (OpenOffice.org), 289-293

X

X

- client/server model, 97
- configuring, 98-100
- js same as X Window System, 97
- logging in, 100
- purpose of, 98
- window managers, 116-120

X servers, 11

X Terminal, 72

X Terminal command prompt interface, 142

X Window System, configuring hardware for, 45

XEmacs text editor, 88

Xen virtual machine monitor, installing, 239

- Guest OS in, 241
- servers, 240-241

XF86Config file, 98

XFS file system, 376

XGL, 3D video, 101

Ximian, 97

Ximian Evolution, 11

Ximian Exchange Connector, 278. *See also*
 Evolution, MUA (Mail User Agent)

xinetd (eXtended Internet Services Daemon)
 FTP server file transfer configuration, 546
 network service security, 525-526

Xitami web server, 545

XML (Extensible Markup Language)

- Abiword documents, 171

- PHP5 support, 632

XMMS (X Multimedia System), 198-200

xterm, 72

Y

YaST (Yet another Setup Tool)

- Anjuta, installing, 579

- Boot Loader Configuration module, 461

- date and time, setting, 57

- dial-up Internet connections, configuring,
 251, 254-255

DNS

- configuring, 561

- host files, 558

- DSL Internet connections, configuring,
 255-257

Ekiga, 178

file system management, 377-378

- creating partitions, 379-380

- deleting partitions, 381

- editing partitions, 380

- encrypting partitions, 381-383

- resizing partitions, 381

- groups, adding, 408-409

- GRUB, configuring, 463-464

hardware, configuring

- CD drives, 66

- DVD drives, 66

- HDC settings, 50-51

- information reports, displaying, 50

- joysticks, 54

- keyboard layouts, 54-55

- mouse devices, 55
- printers, 125-127
- TV and radio cards, 56
- Internet connections, DSL configurations, 258
- KOffice installation, 169
- laptops, configuring, 63-66
- Mailman, installing, 350
- openSUSE installation, 37
 - default settings, changing, 38
 - domain names, setting, 41
 - hardware, configuring for X Window System, 45
 - hostnames, setting, 41
 - Internet connections, configuring, 41-42
 - network connections, configuring, 41-42
 - partitioning hard drives, 38
 - selecting desktop environment, 38
 - software packages, installing, 39-40
 - time zone, setting, 38
 - users, creating, 44
- overview, 10
- partitioning hard drives, 31-32
- power management, configuring, 62
- RAID arrays, setting up, 434
- restoring files, 436-438
- Runlevel Editor, 468-471
- shells, running from, 84
- software installation
 - disk, 441-445
 - Internet, 446-448

- sound cards, configuring, 52
- SUSE Linux installation, 40
- system backups, 425-428
- UID, setting, 406
- users
 - creating, 94, 404-406
 - PAM settings, configuring, 412-413
- video cards, configuring, 53-54
- Wine installation, 230-231

YaST2 (Yet another Setup Tool version 2)

- DNS, configuring, 555-558
- save file, 408

yEnc, 285

Yzis text editor, 87

Z

Z shell, 141

Zim, 346-347

Zip drives, 421-423

zone files (DNS), 554-555

- adding, 562-564

- editing, 563

- removing, 563

Zope web server, 545

zsh shells, 82-84