

# Index

## SYMBOLS AND NUMERICS

- `_ATX` (microATX) motherboards, 19
- `\` (backslash) indicating line breaks, 55
- `$` (dollar symbol) for console prompt, 40
- `#` (hash mark) indicating administrator-level access, 40
- `;` (semicolon) ending MySQL commands, 136
- 32-bit versus 64-bit plug-ins, 335
- 64-bit CPUs
  - compiler flag for, 46
  - performance advantage, 21, 307
- 3250 series cable boxes (Scientific Atlanta), 196
- 6000 series cable boxes (Motorola), 196

## A

- absolute path names, 40
- ACAD (Album Cover Art Downloader), 256
- access control settings for frontend, 166–167
- Acousti Products noise-dampening products, 17
- acoustic dampening for cases, 17, 358
- AC3. *See* Dolby Digital
- Actisys IR-200L/Act200L IR blasters, 199
- add-ons. *See also* plug-ins; *specific add-ons*
  - LIRC add-on remotes archive, 127
  - from the MythTV community, 268–269
  - for MythTV plug-ins, 222–223
  - for MythWeb, 267–268
- administration resources and information, 372
- administration tools with Fedora Core, 107
- administrator account, using ultra-conservatively, 40
- administrator password
  - Fedora Core specification, 104
  - KnoppMyth specification, 94, 98
  - MySQL specification, 117
- Advanced Technology Extended (ATX) motherboards, 19
- Ahanix cases, 18, 279
- Air2PC support, 116
- Album Cover Art Downloader (ACAD), 256
- `alia char-major-81` configuration, 70

- ALSA (Advanced Linux Sound Architecture)
  - checking sound card support for, 65–66
  - IEC-60958 S/PDIF output, 67
  - MPlayer support for, 289
  - for raw digital audio output, 289
  - sound card configuration tool, 66
  - sound libraries installed by default, 65
  - text mode mixer, 66–67, 289
- `alsacnf` sound card configuration tool, 66
- `alsamixer` text mode mixer, 66–67
- AMD (Advanced Micro Devices)
  - Athlon 64 CPUs, 307
  - Athlon XP CPUs, 20, 307
  - DDR in chipset designs, 21–22
  - K8 instruction base, 82
  - SDTV system requirements for CPUs, 21
  - Sempron CPUs, 21
  - socket types for CPUs, 21
- `amp3mythtv` color scheme (MythMusic), 256
- analog versus digital capture, 68–69
- Antec NoiseKiller products and cases, 17
- antenna rotors, 357
- `aplay` command-line tool, 68
- `apt-get` (Debian package manager), 52, 53
- artifacts, 27. *See also* noise
- aspect ratio
  - for HDTV, 282–283
  - overriding for playback, 178
  - video mode setting, 171
- ATAPI CD-ROM drive specification, 30
- Athlon 64 CPUs (AMD), 307
- Athlon XP CPUs (AMD), 20, 307
- ATI
  - All-in-Wonder cards, 25
  - Linux drivers lacking for cards, 111
  - Remote Wonder, 122
- ATrmps.net
  - installing themes, 277
  - themes from, 276
- ATX (Advanced Technology Extended) motherboards, 19

- audio. *See* MythMusic plug-in; sound
  - Audio Authority 9A60 transcoder, 323
  - audio cards
    - Aggressive Sound Card Buffering option, 165
    - checking ALSA support by, 65–66
    - configuring, 112–113
    - configuring settings, 66
    - DFI Karajan module, 26
    - Fedora Core specification, 108
    - on-board solutions, 26, 66
    - PCI-based, 26
    - performance, 310
    - for raw digital audio output, 288
  - audio formats. *See also specific formats*
    - batch conversions for WMA to MP3, 254–255
    - batch conversions for WMA to OGG, 255
    - converting MP3 into raw, 253–254
    - converting raw mono into stereo, 254
    - rebuilding Sound eXchange for MP3 capability, 252–254
  - AVerMedia
    - AVerTVHD A180 card, 71
    - M179 tuner card, 115
  - avidemux video editor, 330
  - AV-710 sound card (Chaintech), 26
- B**
- backend systems. *See also* MBE (Master Backend System); MySQL; SBEs (Slave Backend Systems)
    - configuring, 132–135
    - defined, 9
    - KnoppMyth configuration, 92
    - master/slave relationship, 131, 132–133
    - MySQL configuration for multiple clients, 135–157
    - overview, 131
    - post-configuration tasks, 157–160
    - troubleshooting, 344–348
  - backslash (\) indicating line breaks, 55
  - Beattie, Brandon (How-To creator), 324
  - /bin/ln symbolic link utility, 242–243
  - BIOS Wakeup, 203
  - bit rate for HDTV, scaling down, 314
  - bookmarks, setting, 194
  - BootSplash (KnoppMyth), 97
  - border for TV screen display, 170
  - Brooktree
    - bt848 and bt878 chipset support, 113
    - bt878 TV tuner/capture chip, 69
    - script for tuning chipset parameters, 113
  - browse mode commands, 193
  - BT\*TV MPEG-2 codec
    - Audio How-To site, 14
    - audio jumper cable for multiplexing, 114
    - cards compatible with, 13–14
    - driver support needed for MythTV, 12
    - enabling support How-To site, 14
    - home page, 14
    - installing drivers for cards, 113–114, 115
    - IVTV cards combined with, 115
    - supported cards list online, 14
    - Video How-To site, 14
    - wiki, 14
  - Bug Tracking Web site, 37
  - Build the Ultimate Home Theater PC* (Tittel and Wright), 358
  - building from source code. *See also* compiling; installing
    - FreeType, 52
    - LAME, 53–54
    - MythTV, 59
    - Qt class library, 56
    - XMLTV, 57–58
  - building MythTV
    - from source code, 59
    - through CVS repository, 60
    - through SVN repository, 59–60
  - bunzip2 utility, 49
  - bzip2 compression, 49, 59
- C**
- cable boxes. *See* set-top box support
  - calendar system (MythCalendar plug-in), 222
  - canceling recordings, 208
  - captive NTFS file system, 87
  - capture cards. *See* TV tuner and capture cards
  - case sensitivity of Linux, 40
  - cases
    - acoustic dampening for, 17, 358
    - horizontal versus vertical, 16
    - LCD or VFD display in, 18, 279

- manufacturers, table summarizing, 18
  - recommendations, 17–18
- Casetric cases, 18
- CC (closed captioning)
  - command for toggling support, 78
  - fonts, 279–280
  - toggling on and off, 191
- CDDFS file system, 86
- cdparanoia, 12
- CD-ROM drives
  - ATAPI specification, 30
  - as boot device for installing Linux, 82
  - burning utilities (Fedora Core), 105
  - determining maximum power consumption, 31
  - monitoring for newly inserted discs, 166
  - recommendations, 30
- CD-ROM images for distros, 41
- Chaintech AV-710 sound card, 26
- changechannel.sh script, 197
- Channel Record option, 205, 206
- channels (audio), independent muting for, 165
- channels (TV). *See also* PIP (Picture-in-Picture)
  - associating with TV cards, 76–77
  - buffer warnings for, 178
  - changing with Select in guide, 177
  - changing without Select for viewing, 174
  - Channel Editor settings, 155
  - Channel Options 1/2 screen, 155–157
  - Channel Options 2/2 screen, 157
  - DirecTV channel change script, 198
  - favorites, displaying only, 176
  - format for, 174
  - frequency table for, 142, 153, 154
  - guide display options, 176–177
  - icons for, 160, 176, 333
  - jumping in guide, enabling, 177
  - keyboard commands, 78, 190, 192, 193
  - modifying metadata appearance for, 155–157
  - MySQL configuration, 155–157
  - order, setting, 174
  - priority settings for recordings, 182, 206
  - scheduling options for, 205
  - set-top box support, 196–202
  - Starting channel, 76
- Chin, Mike (Silent PC Review webmaster), 17
- Cinelerra video-editing suite, 330
- CLI (command line interface). *See* console or terminal (Linux)
- closed captioning. *See* CC
- codecs. *See also* IVTV MPEG-2 codec; *specific codecs*
  - BTTV MPEG-2, 12, 13–14, 113–115
  - defined, 9
  - hardware decoding settings for PVR-350 cards, 179–180
  - libmpeg2 versus ffmpeg decoding, 177
  - MythHelper transcoder, 270
  - Realtek ALC840 audio, 26
  - software versus hardware, 68
- coherence of MythTV, 131
- commands, keyboard. *See* keyboard commands
- commercials (TV)
  - detection, 175
  - flagging, 174
  - skip method for, 174–175, 180
- compiling. *See also* building from source code
  - convenience variables for source code compiles, 44–45
  - defined, 41
  - GCC optimization flags, 45–46
  - MythTV components individually, 295–296
  - MythTV from source code, 41
  - newcomers to Linux and, 41
  - pre-packaged MythTV, 50–51
  - Qt class library, flags for, 56
  - README or INSTALL file directions for, 41
- Component video input for HDTV, 323–324
- Comprehensive Perl Archive Network (CPAN), 58
- computer cases. *See* cases
- concatenation of drives, 83
- Concurrent Versions System (CVS), 44–45, 60
- Conexant TV tuner/capture chips, 69, 349
- console or terminal (Linux)
  - case sensitivity, 40
  - challenges for Windows users, 39
  - other terms for, 39, 40
  - prompts, 40
  - shells, 40
  - starting, 136
  - testing sound setup, 67–68
- content scrambling system (CSS), 225–226

- converting
  - audio formats using SoX, 252–254
  - batch conversions for WMA to MP3 format, 254–255
  - batch conversions for WMA to OGG format, 255
  - configuring third-party components for post-processing, 318–319
  - digitizing VHS video, 329–330
  - MP3 into raw audio format, 253–254
  - NuppleVideo files to other formats, 269
  - raw mono audio into stereo format, 254
  - recordings to other formats, 313–317
- ConvertX PVR capture cards (Plextor)
  - about, 25, 69, 70
  - setup, 73–74
- costs
  - computer cases, 18
  - DVD-ROM drives, 30
  - MythTV versus commercial applications, 4, 8
  - OEM form versus retail versions, 16
  - remote controls, 33, 34
- CPAN (Comprehensive Perl Archive Network), 58
- CPUs
  - basic MythTV requirements, 11, 15
  - clock speed required for software MPEG-2 encoding, 22
  - compiler flags for, 46
  - Intel/x86 instruction base, 82
  - investing in sound card versus, 20
  - investing in tuner card versus, 16, 20
  - job queue usage setting, 149
  - KnoppMyth drivers for, 98
  - performance, 21, 306–307
  - points of reference for choosing, 20
  - recommendations, 20–21
  - 64-bit, 21, 46, 307
  - software encoding using, 68
  - in TiVo boxes, 15
- Creative Labs
  - HomeTheater Connect DTS-610 standalone bridge, 26
  - SoundBlaster Audigy sound card, 288, 310
  - Xi-Fi audio cards, 26
- CrystalFonz cases, 279
- CSS (content scrambling system), 225–226
- C3 Eden Core video solution (VIA Technology), 25
- Custom Recordings screen, 208–210
- CVS (Concurrent Versions System), 44–45, 60
- CVSPATH environment variable, 44
- CVSROOT environment variable
  - for building XMLTV, 58
  - for source code compiles, 44
- D**
- DataDirect services
  - mythfilldatabase option, 328
  - obtaining channel icons for, 160, 333
- date
  - Fedora Core configuration, 108
  - format setting for frontend, 171
- DB-9 serial ports for set-top box support, 197
- DCT-2000 series cable boxes (Motorola), 197
- Dean, Mike (MythTV hacker), 112
- Debian Linux
  - KnoppMyth based on, 95
  - migration guide for, 134
- Debian package manager (`apt-get`), 52, 53
- DeCSS Central Web site, 226
- de-interlacing playback, 177
- deleting
  - canceling recordings, 208
  - files, symbolic links and, 142, 143
  - recordings, keyboard command for, 190
- dependencies
  - KnoppMyth advantage regarding, 61
  - for Qt class library, establishing, 55
  - resolved by package managers, 4, 61
  - XMLTV and PERL modules, 58
  - XMLTV package, 57
- deprecation, 61
- Desktop Style, 278
- development tools with Fedora Core, 106–107
- DFI Karajan module, 26
- DHCP broadcast settings (KnoppMyth), 93
- Digital Connection documentation site, 323
- Digital Sound How-To site, 67
- digital TV. *See* HDTV (high-definition TV)
- Digital Video Interface (DVI), 24, 322
- Digital Video Recorders. *See* DVRs
- digitizing VHS video, 329–330
- Direct Memory Access (DMA)
  - enabling explicitly, 28, 300–301
  - KnoppMyth options, 90

- Direct Video Broadcasting. *See* DVB
- directories
  - creating for MythGallery, 233
  - for MythVideo movie posters, 286
  - navigating in MythGallery, 238
  - for NuppleVideo formatted files, 141
  - recordings repository, 140–141
  - for themes, 277
- DirectShow (Microsoft), 270
- DirecTV
  - channel change script, 198
  - serially controlled receivers, 197
- disabling
  - firewall (Fedora Core), 102–103
  - metadata when viewing video list in MythVideo, 262
  - SELinux (Fedora Core), 48, 102–103, 109–110
- disk drives. *See also* file systems
  - dynamic storage concept, 83–84
  - enabling DMA for, 28
  - enclosures for USB drives, 27
  - file format sizes per hour of footage, 28
  - file system formats recommended, 28
  - JBoD concept, 83
  - LVM (Logical Volume Manager) for, 28, 83–84, 85
  - maximizing throughput, 300–301
  - Native Command Queuing (NCQ) by SATA drives, 29–30
  - Parallel ATA (PATA), 29
  - partitioning, 85–86
  - RAID technology, 32, 85, 309
  - ring-buffer size setting, 176
  - saving DVDs to, 230–231
  - Serial ATA (SATA), 29–30
  - setting space for recordings, 175
  - size and cost issues, 27
  - size required, 356
  - spindle speed issues, 27
- distros (distributions). *See also specific distros*
  - CD-ROM images for, 41
  - defined, 5
  - focus of this book, 5, 34
  - key sites for, 361–362
  - migration guides for, 134
  - obtaining, 42
  - pre-compiled packages for, 42, 46
  - recommendations, 34–35
  - source packages for, 41
- DistroWatch Web site, 362
- djmount solution for UPnP devices, 86
- DMA (Direct Memory Access)
  - enabling explicitly, 28, 300–301
  - KnoppMyth options, 90
- docs (documentation)
  - defined, 5
  - key sites for, 362–363
- Dolby Digital (AC3)
  - enabling AC3 to S/PDIF passthrough, 164–165, 290–291
  - preserving when saving DVDs to disk drive, 231
  - raw output of, 288–292
- dollar symbol (\$) for console prompt, 40
- D1 HMC, 368
- downloads. *See also* Internet resources
  - defined, 5
  - key sites for, 361–362
- drivers
  - ATI/X10 RF remotes, 122
  - audio card, 112–113
  - BTTV, 12, 13–14, 113–114, 115
  - CPU (KnoppMyth), 98
  - Hauppauge remotes, 119–120
  - HDTV/ATSC capture cards (North American), 116
  - IRTrans remote, 122
  - IVTV, 12–13, 114–115, 349–350
  - open-source issues for, 15
  - Plextor ConvertX PVR capture card, 25, 69
  - PVR-350 with TV-Out, 115
  - SoundGraph iMON remote, 121
  - Streamzap PC remotes, 120
  - troubleshooting, 348–353
  - TV tuner and capture card, 69, 113–116, 348–352
  - USB-UIRT port, 124
  - video card, obtaining and installing, 111–112
  - video card, troubleshooting, 352–353
  - Windows Media Center Edition remote, 122
  - for wireless adapters, 321
- DsMyth plug-in, 270
- DSN address configuration (KnoppMyth), 93

- DV cameras, importing video from, 330
  - DVB (Direct Video Broadcasting)
    - capture cards, 24, 350–352
    - EIT scan functionality, 153, 154
    - EIT transport timeout, 142, 143
    - Linux DVB subsystem supporting, 68
    - wiki, 69
  - DVD-ROM drives. *See also* MythDVD plug-in
    - as boot device for installing Linux, 82
    - creating DVDs, 318, 357
    - Dual-Layer (DL) burners, 30
    - form factors, 31
    - k3b image burning GUI (Fedora Core), 105
    - LivDVD CSS required for commercial disc playback, 225–226
    - media types and features, 31
    - monitoring for newly inserted discs, 166
    - noise issues, 30
    - PATA (Parallel ATA) drives, 30
    - recommendations, 30–31
    - ripping DVDs, 357
    - SATA (Serial ATA) drives, 30
  - DVI (Digital Video Interface), 24, 322
  - DVICO Fusion 5 Gold and Lite cards, 71
  - D.Vine 5 case (Ahanix), 18
  - DVRs (Digital Video Recorders)
    - MythTV compared to, 275
    - as MythTV component, 3
    - PVRs versus, 5
    - VCRs compared to, 5
  - dynamic storage, 83–84
- E**
- EIT
    - scan functionality, 153, 154
    - transport timeout, 142, 143
  - Electronic Program Guide. *See* EPG; Zap2It services
  - elevated privileges, running `mythfrontend` with, 299–300
  - EM64T CPUs (Intel), 307
  - e-mail, plug-in for, 222
  - enabling
    - AC3 to S/PDIF passthrough, 164–165, 290–291
    - automatic transcode for recordings, 314–315
    - BootSplash (KnoppMyth), 97
    - BTTV, How-To site for, 14
    - CD or DVD drive as boot device for installation, 82
    - channel jumping in guide, 177
    - DMA for disk drives, 28, 300–301
    - MySQL to show up across system reboots, 62
    - MySQL with system startup, 117
    - S/PDIF output, 67
    - Xbox hardware, 166
  - Entech PowerStrip utility, 325
  - environment variables
    - compiler flags for, 45–46
    - convenience, for source code compiles, 44–45
    - pointing to Qt libraries, 55
    - setting in Fedora Core, 43–44
  - EPG (Electronic Program Guide). *See also* Zap2It services
    - appearance settings, 176–177
    - channel display options, 176–177
    - keyboard commands, 190, 194
    - unknown program options, 176
    - XMLTV, 11, 57–58, 142–143
  - `/etc/ld.so.conf` file, 43
  - exporting. *See* converting
  - EXT2 file system, 85
  - EXT3 file system, 47, 85, 302
  - extending MythTV
    - configuring third-party components for post-processing, 318–319
    - exporting recordings into other formats, 313–319
    - importing video from VHS and DV cameras, 329–330
    - key bindings customization, 319–320
    - multiple displays, 330–332
    - `mythfilldatabase` configuration, 327–328
    - outputting to HDTV, 321–327
    - wireless networking, 320–321
- F**
- fakeraid, 83
  - fast forward mode commands, 192
  - `-fcse-follow-jumps` GCC optimization flag, 45
  - `-fcse-skip-blocks` GCC optimization flag, 45
  - Federal Information Processing Standard (FIPS), 266

- Fedora Core Linux. *See also* installing Fedora Core Linux
  - configuration considerations, 47–50
  - distros and downloads, 362
  - documentation online, 363
  - as focus of this book, 5, 34, 42, 47
  - home page, 35
  - installing themes, 277
  - installing `xine`, 284
  - KnoppMyth versus, 87
  - MythTV resources, 35
  - obtaining, 42, 47
  - pre-compiled version, 61
  - pre-installation considerations, 46–47, 82–87
    - as recommended distro, 42
    - setting environment variables, 43–44
  - SoX (Sound eXchange) audio conversion utility, 252–254
  - updating, 61
  - YUM package management utility, 4
- Fedora 5 and Red Hat Enterprise Linux 4 Bible* (Negus), 42
- Fedora Myth(TV)ology Web site, 35
- Fedora Project, 50
- `-fexpensive-optimizations` GCC optimization flag, 45
- `-ffast-math` GCC optimization flag, 45
- `ffmpeg` decoding
  - `libmpeg2` decoding versus, 177
  - required for NUVExport plug-in, 316
- file sizes and performance, 28
- file systems
  - changing, 302–303
  - EXT2, 85
  - EXT3, 47, 85, 302
  - FUSE (Filesystem in Userspace) API for, 86–87
  - JFS, 28, 47, 85
  - journaling, 84
  - LVM-supportive, 28
  - performance, 28, 85, 301–303
  - recommendations, 28
  - ReiserFS, 84, 85, 302
  - specifying when installing Fedora Core, 47
  - XFS, 28, 47, 85
- Filesystem in Userspace (FUSE) API, 86–87
- Find Daily recording option, 205, 206
- Find One recording option, 205, 206
- Find Weekly recording option, 205, 206
- `-finline-functions` GCC optimization flag, 45
- FIPS (Federal Information Processing Standard), 266
- Firefly remote (SnapStream)
  - as author's choice, 16
  - illustrated, 123
  - `lirc.conf` and `.lircrc` files for, 122
  - product information, 124
  - SnapStream Product Page for, 33
- firewall
  - Fedora Core configuration, 102–103
  - installing, 48
- FireWire
  - capture-card solutions, 25, 116
  - set-top box support, 196
- First Boot setup (Fedora Core), 108
- FLAC lossless audio encoder, 12
- flexibility of MythTV, 131
- FM receiver, plug-in for, 222
- focus behavior in KDE, 287–288
- `-fomit-frame-pointer` GCC optimization flag, 45
- fonts
  - closed captioning, 279–280
  - FreeType font library (`libttf`), 12, 51–52
  - OSD, 279, 297–298
  - Qt GUI, 171, 278
  - size for frontend display, 169
  - True Type, 51–52
  - TV font, 169
- `-fPIC` GCC optimization flag, 45
- FreeBSD, MythTV support for, 355
- FreeDB, obtaining info from, 12
- FreeType font library (`libttf`)
  - as basic MythTV requirement, 12, 51
  - building from source archive, 52
  - font library, 51–52
  - home page, 12
  - installing by package, 52
  - source code resources, 52
- Freevo ready-made solution, 9
- frequency table for channels, 142, 153, 154
- Frequently Asked Questions, 354–358

- frerun-cse-after-loop GCC optimization flag, 45
- frontend. *See also* mythfrontend
  - Appearance Settings category, 168–173, 277–279
  - ASC Signal Lock setting, 175
  - audio settings, 164–165
  - auto-expire settings, 174
  - automatically running mythfilldatabase, 168
  - avoiding scheduling conflicts, 174, 182
  - basic access control settings, 166–167
  - basic remote interface command settings, 165–166
  - border for TV screen display, 170
  - CD/DVD monitoring, 166
  - channel settings, 174
  - commercial flag, skip, and detection settings, 174, 180
  - configuring remote frontends, 293–295
  - custom identifier for preferences, 137, 138
  - database logging, 167
  - defined, 9
  - disk space setting for recordings, 175
  - General (1/2) settings, 165–166
  - General (2/2) settings, 166–167
  - GUI size settings, 170
  - hard-disk ring-buffer size setting, 176
  - hardware decoding settings for PVR-350 cards, 179–180
  - Info Center settings, 182–185
  - KnoppMyth configuration, 92–93
  - language specification, 171
  - LCD device display settings, 172–173, 279
  - localization settings, 171, 279
  - location for, 163
  - maximum age for live TV recordings, 174
  - Media Settings category, 182
  - menu customization, 293
  - mouse cursor, showing or hiding, 170, 278
  - OSD appearance options, 181
  - overscan settings, 180, 278
  - password-protection for recordings, 179
  - Phone Settings category, 186–188
  - PIN for setup menu configurations, 166
  - playback groups, 181
  - playback options, 177–181

- program guide settings, 176–177
- Qt style settings, 169, 171–172, 277–278
- recording options, 181–182
- recording profiles, 181
- running in a window, 170, 278
- seeking behavior options, 180
- shading pop-up window backgrounds, 172
- sharing videos over multiple, 285–287
- themes options, 169–170
- time to record before and after shows, 175
- transcoding settings, 175
- transparent boxes for, 171
- TV Settings category, 173–182
- User Jobs profiles, 175
- video mode settings, 170–171
- view recordings options, 179
- Windows applications, 163
- Xbox use as, 167, 368
- fstrength-reduce GCC optimization flag, 45
- fthread-jumps GCC optimization flag, 45
- funroll-loops GCC optimization flag, 45
- FUSE (Filesystem in Userspace) API, 86–87

## G

- Gallery2 Web-based photo album organizer, 245
- games. *See* MythGame plug-in
- G.A.N.T. UI theme, 280–281
- GCC compiler optimization flags, 45–46
- Gentoo Linux
  - migration guide for, 134
  - MythTV resources, 35
  - wiki, 70
- Gigabyte i-RAM solid-state DDR storage, 33
- GNOME desktop environment
  - mixer, 66
  - selecting with Fedora Core installation, 105
- graphics adapters. *See* video cards
- graphics processors, on-board, 25
- grub boot manager
  - Fedora Core installation options, 100, 101
  - installing to disk, 48
- grub.conf file, 110
- GUI. *See* frontend
- guide listings. *See* EPG (Electronic Program Guide); Zap2It services
- gunzip utility, 49
- gzip compression, 49

**H**

HACKmyth ready-made solution, 9, 368

hard drives. *See* disk drives

hardware. *See also* drivers; *specific hardware*

compiler flags for, 45–46

driver development issues, 15

latest technologies not required, 15

low-noise, 311

for performance improvements, 306–311

PVR Hardware Database, 16, 366

researching before purchasing, 15, 16

troubleshooting, 348–353

hardware encoding

decoding settings for PVR-350 cards, 179–180

software encoding versus, 68

TV capture card setup, 72–74

Harmony 680 remote (Logitech)

advantages of, 128

as author's choice, 16

illustrated, 129

overview, 33–34

product information, 124

Harmony 880 remote (Logitech), 127

hash mark (#) indicating administrator-level

access, 40

Hauppauge

capture card setup, 72–73

devices problematic under Linux, 25

home page, 24, 124

KnoppMyth drivers for capture cards, 62

obtaining modules for PVR cards, 70

PVR-150 cards, 23, 72

PVR-150MCE cards, 11, 16

PVR-250 cards, 72

PVR-350 cards, 115, 179–180

PVR-350 with TV-Out card, 115, 179

PVR-500 cards, 23, 72, 114

remote controls, 119–120, 121

WinTV PVR-250 card, 306

WinTV-150MCE card, 24

hda-intel sound module, 66

HDMI (high-definition multimedia interface),

310, 322

HD-3000 series cards (pcHDTV), 24, 71

HDTV (high-definition TV)

aspect ratio, 282–283

ATSC file sizes per hour of footage, 28

capture, analog capture versus, 68–69

Component video input, 323–324

DVI or HDMI input, 322

DVI specification for, 24

inputs most desirable for, 321

low-latency memory for performance gains, 22

matching cards to TVs, 24

modeline customization, 324–325

overscan, 325–327

progressive-scan signal for, 282

requirements, 355

resolution for, 281–282, 283–284, 314, 353

resources, 25

scaling down resolution and bit rate, 314

swap space and, 85

tuner card setup, 75–76

tuner cards for, 24–25, 71

VGA input, 323

video cards for, 321–322

wide-screen themes for, 282

hiding mouse cursor, 170, 278

high-definition multimedia interface (HDMI), 310

HomeTheater Connect DTS-610 standalone

bridge (Creative Labs), 26

Hornsby, Justin (Project Mayhem creator), 280

How-To Web sites. *See also* Internet resources

BTTV, 14

Digital Sound, 67

Fedora MythTV, 366

IVTV, 13, 349

Linux HTPC How-To, 324

LVM with MythTV, 83

for multiple displays, 331

MythPhone, 14, 34

MythTV commands, 78

MythTV HOW-TO Guide, 37, 83

TLDP guides to Linux, 244

HTPC (HomeTheater Personal Computer). *See*

*also* remote controls

Linux HTPC How-To, 324

as MythTV objective, 6

shutdown with remote power button, 205

storage considerations, 27

**I**

icons

for MythMusic configuration settings pages, 249

for TV channels, 160, 176, 333

IEC-60958 S/PDIF output, 67

- IEC-958 S/PDIF output, 67
- iGal PERL script, 240
- images. *See also* MythGallery plug-in
  - frontend settings for, 182
  - sizing for themes, 196
- IMDB
  - adding metadata to videos in MythVideo, 262–264
  - database number for movies, 263
- iMON remote (SoundGraph), 121, 124
- importing. *See also* converting
  - images into MythGallery, 233, 236–238
  - video from DV cameras, 330
  - Zap2It data into MythTV, 71–72
- Info Center
  - described, 182
  - Netflix settings, 183–185
  - news settings, 183
  - weather settings, 183
  - Web settings, 185
- INSTALL file, compiling directions in, 41
- installing. *See also* building from source code; installing Fedora Core Linux; installing KnoppMyth
  - ATrpms.net themes, 277
  - Fedora-centric guide for MythTV, 7
  - firewall, 48
  - FreeType, 52
  - grub boot manager to disk, 48
  - LAME, 53–54, 252
  - LIRC, 116, 125, 126
  - MAD MP3 decoder, 252
  - MythTV, 59, 60, 113
  - Qt class library, 55
  - resources for issues, 36
  - TV tuner and capture card drivers, 113–116
  - video card drivers, 111–112
  - Windows 32-bit CODECS package, 255
  - xine on Fedora Core, 284
  - XMLTV, 57
- installing Fedora Core Linux
  - administration tools, 107
  - administrator password specification, 104
  - application choices, 105–106
  - applying ISO image to bootable medium, 47
  - CD or DVD drive as boot device for, 82
  - checking install media, 99
  - configuration considerations, 47–50
  - Custom Install for, 47
  - desktop environment options, 104–105
  - development tools, 106–107
  - disabling firewall, 102–103
  - disabling SELinux, 48, 102–103, 109–110
  - Everything profile for, 108
  - file system specification, 47
  - First Boot setup, 108
  - GRUB boot loader location, 100, 101
  - grub, installing to disk, 48
  - initial steps, 99–104
  - installation type selection, 100
  - keyboard configuration, 100
  - language specification, 100
  - locale identification, 100
  - Minimal profile for, 108
  - network configuration, 100, 102
  - obtaining the latest version, 42, 47
  - online documentation of process, 50
  - package selection, 104–108
  - partitioning setup, 100, 101
  - post-installation tasks, 109–111
  - pre-installation considerations, 46–47, 82–87
  - printing support, 107
  - security configuration, 102–103
  - servers, 106
  - sound card configuration, 108
  - system tools, 107
  - third-party repositories configuration, 111
  - time zone selection, 104
  - username specification, 108
- installing KnoppMyth
  - administrator password specification, 94, 98
  - automatic installation, 93–95
  - automatic upgrade, 95
  - backend configuration, 92
  - Braille terminal settings, 90
  - CD or DVD drive as boot device for, 82
  - configuration file location settings, 90
  - configuring connections, 92
  - CPU driver selection, 98
  - database access settings, 92
  - database configuration, 93
  - default gateway address, 93
  - default name servers, 93
  - DHCP broadcast settings, 93
  - DMA settings, 90
  - enabling BootSplash, 97

- F2 Help screen options, 89
- F3 Help screen options, 89–91
- frontend configuration, 92–93
  - guide online, 92
  - interactive text-driven session, 91
  - IP address for first active network interface, 93
  - language specification, 89, 93
  - limiting hardware detection, 90
  - manual installation, 96–97
  - network broadcast address setting, 93
  - network mask setting, 93
  - nVidia chipset configuration, 98
  - post-boot options, 91–97
  - post-installation tasks, 97–98
  - post-installation tips, 98–99
  - pre-boot options, 88–91
  - pre-installation considerations, 82–87
  - remote control configuration, 97
  - R5 Pamphlet on, 92, 96, 97, 98, 99, 363
  - run-level 2 setting, 90
  - SATA drives and, 88, 96–97
  - screen resolution and bit depth settings, 90
  - services configuration, 98
  - time zone settings, 92, 94
  - turning off hardware detection, 90
  - username and password specification, 94
  - vertical and horizontal synchronization settings, 90, 98–99
  - window manager options, 89
- integrated (on-board) solutions
  - audio processors, 26
  - graphics processors, 25
- Intel
  - EM64T CPUs, 307
  - HD audio on-board, 66
  - on-board graphics processors, 25
  - points of reference for CPUs, 20
  - SDTV system requirements for CPUs, 21
  - x86 instruction base, 82
- interface. *See* frontend
- Internet resources
  - Acousti Products, 17
  - advice for using, 36
  - Ahanix site, 18, 279
  - Air2PC support with MythTV and Fedora Core, 116
  - Album Cover Art Downloader, 256
  - ALSA sound card configuration tool, 66
  - ALSA Sound Card Matrix, 65–66
  - Antec site, 17
  - for applying ISO image to bootable medium, 47
  - ATrmps.net, 276
  - audio card configuration examples, 112
  - avidemux video editor, 330
  - BTTV info, 14
  - Bug Tracking site, 37
  - case manufacturers, 17, 18
  - Casetronic site, 18
  - cdparanoia site, 12
  - Chaintech USA daughter site, 26
  - Cinelerra video-editing suite, 330
  - Component video input for HDTV, 323–324
  - CrystalFonz site, 279
  - DeCSS Central site, 226
  - Digital Connection documentation site, 323
  - Digital Sound How-To, 67
  - digital sound support document, 112
  - DirecTV channel change script, 198
  - DirecTV serially controlled receiver info, 197
  - distros and downloads, 362
  - DsMyth plug-in, 270
  - DVB wiki, 69
  - DVD creation info, 318, 357
  - DVD ripping info, 357
  - Federal Information Processing Standard, 266
  - Fedora Core installation process documentation, 50
  - Fedora Core Linux distro, 42, 47
  - Fedora MythTV How-To, 366
  - Fedora-centric MythTV installation guide, 7
  - FLAC site, 12
  - FreeType site, 12
  - FreeType source code, 52
  - Freevo site, 9
  - frontend plug-ins from the MythTV community, 266–267
  - FUSE project page, 87
  - Gallery2 sites, 245
  - Gentoo wiki, 70
  - HACKmyth site, 9
  - Hauppauge site, 24
  - home theater sites, 17
  - IMDB, 262, 263

*Continued*

Internet resources (*continued*)

- IR blaster devices and info, 198–199, 201
- IRC site, 37
- IRTrans LIRC driver, 122
- IVTV info, 13, 349–350
- IVTV Project wiki, 70
- IVTV troubleshooting, 349
- Jarod Wilson's MythTV site, 25
- KnoppMyth distro, 42
- KnoppMyth home page, 88
- KnoppMyth installation guide, 92
- KnoppMyth wiki, 42
- LAME site, 12
- LAME source code, 53–54
- libcdaudio site, 12
- Linux administration, 372
- Linux diagnostics, 370
- Linux distributions, 35
- Linux Forums, 364
- Linux HTPC How-To, 324
- Linux monitoring and logging, 371–372
- Linux WiFi Compatibility List, 37
- LinuxTV V4L Wiki, 23
- LIRC add-on remotes archive, 127
- LIRC remote profiles, 125
- LIRC site, 12
- `lirc.conf` and `.lircrc` files for remotes, 120, 122
- low-noise hardware, 311
- LVM with MythTV, 83
- MAD MP3 decoder, 12
- MBE architecture wiki, 10
- migration guides for Linux distributions, 134
- multiple displays How-To, 331
- MyBlaster/Serial device, 202
- MySQL info, 117
- MySQL site, 12
- MythBurn add-on, 223, 367
- MythBurnUI plug-in, 222
- MythCalendar plug-in, 222, 367
- MythExtra plug-ins package, 367
- MythFM plug-in, 222
- MythGallery README file, 235
- MythGallery via MythWeb message thread, 240
- MythHelper transcoder, 270
- MythKaraoke plug-in, 222
- MythMail plug-in, 222
- MythNotify add-on, 222
- MythRecipe plug-in, 222
- MythRecommend plug-in, 269
- MythStormAlert plug-in, 266, 367
- MythStream plug-in, 222, 367
- MythStreamTV add-on, 223, 367
- MythTiVo plug-in, 222, 367
- MythTV commands How-To, 78
- MythTV core resources, 366
  - for MythTV developers, 37
  - MythTV docs and info, 363
  - MythTV features listing, 118
  - MythTV Forum, 35
  - MythTV help, 356
  - MythTV home page, 11, 36, 366
  - MythTV HOW-TO Guide, 37, 83
  - MythTV Installation and Usage site, 36
  - MythTV Upcoming CGI Script site, 14
  - MythTV User Mailing List, 36, 357
  - MythTV User Mailing List Archive, 36, 357
  - MythTV User Wish List page, 214
    - for MythTV users, 36–37
  - MythTV wiki, 366
  - Myth2iPod plug-in, 268
  - MythWeb add-ons, 267–268
  - MythWebRemote plug-in, 267, 367
  - MythWiFi Remote Control plug-in, 267, 367
  - National Weather Service, 266
  - Netflix sites, 184–185
  - NUVExport plug-in, 269, 316
  - NVRAM WakeUp utility, 203
  - Ogg Vorbis site, 12
  - Origen AE Technology site, 18
  - pcHDTV site, 71
  - playback filters info, 177
  - Plextor ConvertX PVR capture card wiki, 70
  - plug-ins package, 214
  - PowerStrip utility, 325
  - pre-built MythTV systems, 9, 354, 368
  - pre-compiled packages, 42
  - pre-packaged MythTV, 50
  - PVR Hardware Database, 16, 366
  - PVR-350 with TV-Out card info, 115
  - Qt class library, 12, 54
  - quiet PC sites, 17, 311
  - RadioShack remote profiles, 127
  - remote control info, 34

- remote vendors, 124
  - reporting MythTV problems, 357
  - Samba configuration info, 285
  - SBE architecture wiki, 11
  - script for tuning Brooktree chipset
    - parameters, 113
  - set-top box support info, 197–198, 199, 200, 202
  - shutdown/wakeup info, 146, 205
  - Silent PC Review site, 17, 358
  - SilentPC Power Supply Fundamentals and Recommendations site, 32
  - Silverstone site, 18, 279
  - SIP phone and videophone info, 34
  - SoX CVS archive, 253
  - TapeWorm plug-in, 270
  - TechnoVera themes, 276, 280
  - themes info, 169, 196
  - third-party plug-ins, 367
  - third-party repositories, 49
  - third-party themes, 276, 280
  - TLDP guides to Linux, 244
  - TLDP introduction to Linux, 40
  - Torrentocracy plug-in, 266, 367
  - transcoder-building info, 324
  - troubleshooting info, 364
    - for TV tuner and capture cards, 23, 69–70, 113
  - TVWish plug-in, 269
  - UDP notify port info, 178
  - unofficial plug-ins, 222
  - User Jobs profile info, 175
  - V4L Mailing List, 11, 23, 349
  - V4L wiki, 69
  - Waikato Linux User Group TV Tuner Cards site, 23
  - Windows programs for MythTV, 270–272
  - WinMyth plug-in, 271
  - wireless adapters and Linux drivers, 321
  - WIS Technologies, 69
  - X server hacking info, 330
  - Xbox as frontend system, 167, 368
  - xine DVD player, 259, 284
  - Xmame and Xmess site, 14
  - XMLTV software, 11, 57
  - Zap2It Certificate Code, 71
  - Zap2It Labs site, 71, 160
  - Internet utilities (Fedora Core), 105
  - IP addresses
    - KnoppMyth configuration, 93
    - MySQL configuration, 137, 139–140
  - iPods, Myth2iPod plug-in for, 268–269, 316, 318
  - IR blaster devices, 198–201
  - IR receivers and transmitters, troubleshooting, 353
  - IR-200L/Act200L IR blasters (Actisys), 199
  - i-RAM solid-state DDR storage (Gigabyte), 33
  - IRC Web site, 37
  - irexec program, running, 293
  - IRTrans remote kit, 122, 124
  - irw utility for testing LIRC, 126
  - Isthmus OSD theme, 280
  - IVTV MPEG-2 codec
    - BTTV cards combined with, 115
    - capture card setup, 72–73
    - driver support needed for MythTV, 12
    - driver troubleshooting, 349–350
    - home page, 349
    - How-To site, 349
    - installing drivers for cards, 114–115
    - IVTV Project wiki, 70
    - multiple cards, configuring, 115
    - product support site, 13, 350
    - troubleshooting site, 349
    - TV tuner and capture cards supporting, 70
    - TV-Out How-To site, 13
    - vendor Web site, 13
- ## J
- JBoD (Just a Bunch of Drives), 83
  - JFS file system
    - changing to, 302–303
    - journaling explained, 84
    - overview, 28
    - performance, 85, 302
    - specifying when installing Fedora Core, 47
    - XFS versus, 28
  - job queue (MBE)
    - configuring third-party components for post-processing, 318–319
    - global settings, 149–150
    - host-specific settings, 147–149
    - job commands, 150
    - overview, 147
  - Jump Points Editor (MythMusic), 249

**K**

- Karajan module (DFI), 26
- karaoke, plug-in for, 222
- KDE (K Desktop Environment)
  - configuring window focus behavior, 287–288
  - selecting with Fedora Core installation, 105
- Kelliher, Jack (pcHDTV founder), 24
- Keramik style, 278
- key bindings
  - customizing, 319–320
  - Keybindings Editor (MythMusic), 249
- Key Digital KD-VTCA3 transcoder, 323
- keyboard
  - Fedora Core configuration, 100
  - remote control setup using, 128
- keyboard commands
  - core MythTV commands, 78
  - How-To site for, 78
  - LiveTV browse mode, 193
  - for multiple tuner cards, 193
  - mythfrontend standard keys, 190
  - MythGallery plug-in, 234–235
  - MythMusic plug-in, 247–249
  - overview, 189
  - playback recording zoom mode, 193
  - program guide, 194
  - recording TV, 190–192
  - spacebar/Enter inconsistencies, 238
  - watching recordings, 194
  - watching TV, 190–192
  - xine DVD player, 229
- Knoppix
  - distros and downloads, 362
  - documentation online, 363
- KnoppMyth. *See also* installing KnoppMyth
  - based on Debian Linux, 95
  - custom build resources, 35
  - described, 42
  - distros and downloads, 362
  - Fedora Core versus, 87
  - as focus of this book, 5, 42
  - Hauppauge drivers with, 62
  - home page, 88
  - obtaining, 42
  - pre-compiled version, 61–62

- pre-installation considerations, 82–87
  - updating, 61–62
  - wiki (unofficial), 42
- k3b image burning GUI (Fedora Core), 105

**L**

- LAME (LAME is not an MP3 Encoder)
  - as basic MythTV requirement, 12
  - building from source code, 53–54
  - described, 53
  - home page, 12
  - installing by package, 53, 252
  - required for MythMusic, 252
  - SoX support for, 252, 253
- language
  - Fedora Core specification, 100
  - frontend specification, 171
  - KnoppMyth specification, 89, 93
- LASCALA (LC) cases (Silverstone), 18
- LCD (Liquid Crystal Display). *See* VFD (vacuum or video or virtual fluorescent display)
- LC04 case (Silverstone), 16
- Lerhaupt, Gary (Torrentocracy author), 266–267
- Li, Angel (MythTV hacker), 116
- libcdaudio, 12
- libbmp3lame library. *See* LAME (LAME is not an MP3 Encoder)
- libmpeg2 versus ffmpeg decoding, 177
- libraries. *See also* Qt class library
  - adding path to linker cache, 43
  - ALSA sound libraries, 65
  - FreeType font library, 12, 51–52
  - local, in MythTV runtime environment, 43
  - MP3, acquiring, 53
- libtff. *See* FreeType font library
- line breaks for shell code, 55
- Linux
  - administration resources and information, 372
  - diagnostics resources, 369–371
  - documentation online, 363
  - finding USB devices under, 236–237
  - forums, 364
  - learning curve for newcomers to, 16
  - migration guides for distributions, 134
  - monitoring and logging resources, 371–372

- packages, defined, 4
  - suggested distributions, 34–35
  - TLDP guides to, 244
  - TLDP introduction to, 40
  - version required for MythTV, 12
  - The Linux Documentation Project (TLDP), 39–40, 244, 363
  - LinuxTV V4L Wiki, 23
  - Liquid Crystal Display (LCD). *See* VFD (vacuum or video or virtual fluorescent display)
  - LIRC (Linux Infra-Red Remote Control Daemon). *See also* remote controls
    - add-on remotes archive, 127
    - custom keypress commands intercepted by, 166
    - described, 12
    - directives for MPlayer and xine, 305–306
    - further information, 34
    - home page, 12
    - installing, 116, 125, 126
    - IR blaster devices for set-top box support, 198–201
    - irexec program, 293
    - KnoppMyth installation for, 97
    - loading modules, 125
    - remote profiles, 125, 127
    - serial-to-infrared set-top box support with, 198–202
    - starting the daemon, 126
    - testing, 126
  - `lirc.conf` file
    - for ATI Remote Wonder, 122
    - custom configuration, 126
    - for Hauppauge remotes, 120
    - for SnapStream Firefly remote, 122
    - for Streamzap PC remotes, 120
    - for Windows Media Center remote, 122
  - `.lircrc` file
    - for ATI Remote Wonder, 122
    - for Hauppauge remotes, 120
    - for SnapStream Firefly remote, 122
  - LivDVDCSS, 225–226
  - live TV
    - keyboard commands for browse mode, 174
    - keyboard commands for watching, 190–193
    - maximum age for recordings, 174
    - pausing, 78, 190
  - localization settings
    - Fedora Core, 100
    - MythWeather plug-in, 183
    - user interface, 171, 279
  - logging
    - database options for, 167
    - Linux, resources for, 371–372
    - syslog utility for, 364
  - Logitech
    - Harmony 680 product page, 34
    - Harmony 680 remote, 16, 33–34, 124, 128, 129
    - Harmony 880 remote, 127
  - LVM (Logical Volume Manager)
    - advantages of, 28, 83
    - avoiding RAID and XFS with, 85
    - steps for setting up, 83
    - usage with MythTV, 84
- ## M
- Mac OS X, MythTV support for, 355
  - MAD (MPEG Audio Decoder), 12, 252
  - mailing lists
    - MythTV Developer, 37
    - MythTV User, 36, 357
    - MythTV User Archive, 36, 357
    - using, 36
    - V4L, 11, 23, 349
  - MAME (Multiple Arcade Machine Emulator), 14
  - Mandriva (Mandrake) Linux, 35
  - `-march=i586` and `-march=i686` GCC flags, 46
  - MBE (Master Backend System). *See also* backend systems
    - advanced configurations, 158–160
    - capture cards actions, 151
    - capture cards settings, 151–152
    - channel editor settings, 155
    - Channel Options 1/2 screen, 155–157
    - Channel Options 2/2 screen, 157
    - configuring, 158
    - database configuration, 136–157
    - Database Configuration 1/2 screen, 136–137
    - Database Configuration 2/2 screen, 137–138
    - defined, 10

*Continued*

- MBE (Master Backend System) (*continued*)
  - Gigabit Ethernet (GbE) for, 133
  - global setup, 141–143
  - host-specific setup, 140–141
  - input connections settings, 154
  - IP addresses, 137, 139–140
  - job queue settings (global), 149–150
  - job queue settings (host-specific), 147–149
  - job queue settings (job commands), 150
  - master/slave relationship, 131, 132–133
  - mythfilldatabase program, 158
  - port for status reports, 139, 140
  - port server runs on, 139, 140
  - responsibilities, 133
  - role of, 133
  - shutdown/wakeup options, 143–146
  - video sources actions, 153
  - video sources settings, 153–154
  - wiki detailing architecture, 10
  - WoL settings, 137–138, 146–147
- MCE (Windows Media Center Edition)
  - MythTV compared to, 3, 4, 8–9
  - remote, 122–123, 124
- MediaDatabase storage solution, 87
- memory (RAM)
  - low-latency, HDTV systems and, 22
  - performance problems not likely due to, 21, 310
  - points of reference for CPUs and, 20
  - recommendations, 21–22
  - SDRAM versus DDR SDRAM, 21–22
  - SDTV and need for, 21–22
  - swap space and, 85
  - timings, 22
  - in TiVo boxes, 15
  - wide-screen themes and need for, 310
- menus. *See also* frontend; OSD (On-Screen Display)
  - customizing for frontend, 293
  - MythVideo integration into MythTV, 257, 258
  - setup, PIN for, 166
  - theme for top-level, 170
- MESS (Multi Emulator Super System), 14
- metadata
  - adding to videos with MythVideo, 262–264
  - disabling when viewing video list in MythVideo, 262
  - modifying appearance for TV channels, 155–157
  - Smart Playlist Editor entries, 250–251
- microATX (\_ATX) motherboards, 19
- mini-ITX motherboards, 20
- mixers for sound
  - frontend parameters for, 165
  - for raw digital audio output, 289–290
  - setting up, 66–67
- mkiconmap.pl script, 333
- modeline customization for HDTV, 324–325
- modprobe.conf file
  - for audio cards, 66
  - for BTTV and IVTV cards in combination, 115
  - loading LIRC driver module, 125
  - for multiple IVTV cards, 115
  - for remotes, 125
- modules.conf file, 66
- M179 tuner card (AVerMedia), 115
- monitoring
  - CD and DVD drives, 166
  - Linux, resources for, 371–372
- motherboards
  - ATX, 19
  - chipset compatibility issues, 19
  - integrated audio processors, 26, 66
  - integrated graphics processors, 25
  - microATX, 19
  - mini-ITX, 20
  - WoL feature, 203
- Motorola
  - DCT-2000 series cable boxes, 197
  - 6000 series cable boxes, 196
- mouse, showing or hiding cursor, 170, 278
- MPEG Audio Decoder (MAD), 12, 252
- MPEG-2
  - BTTV codec, 12, 13–14
  - CPU clock speed required for software encoding, 22
  - file sizes per hour of footage, 28
  - IVTV codec, 12, 13
  - software versus hardware encoding, 22–23
- MPEG-4 file sizes per hour of footage, 28
- MPlayer DVD player
  - ALSA and raw digital audio output support by, 289
  - command-line options, 303–304

- described, 227, 258
- LIRC directives for, 305–306
- maximizing performance, 303–306
- replacing with `xine` in MythDVD, 227, 285
- replacing with `xine` in MythTV, 228
- replacing with `xine` in MythVideo, 258–259
- setting default options, 305
- specifying as preferred player in MythDVD, 226–227
- MP3. *See also* LAME (LAME is not an MP3 Encoder)
  - acquiring library, 53
  - batch conversions for WMA to, 254–255
  - converting into raw, 253–254
  - MAD decoder, 12, 252
  - Ogg Vorbis alternative, 12
  - rebuilding Sound eXchange for capability, 252–254
- m64 GCC optimization flag, 46
- MTD (Myth Transcoding Daemon), 230
- Multi Emulator Super System (MESS), 14
- Multiple Arcade Machine Emulator (MAME), 14
- multiple displays, 330–332
- muting, keyboard command for, 78, 191
- MyBlaster/Serial device, 202
- MySQL
  - administrator password setting, 117
  - as basic MythTV requirement, 12
  - capture cards actions, 151
  - capture cards settings, 151–152
  - channel editor settings, 155
  - Channel Options 1/2 screen, 155–157
  - Channel Options 2/2 screen, 157
  - commands for running, 133–134
  - creating the MythTV database, 62–63, 117
  - daemons not allowed on SBEs, 134
  - database configuration, 136–157
  - Database Configuration 1/2 screen, 136–137
  - Database Configuration 2/2 screen, 137–138
  - described, 12, 62
  - enabling to show up across system reboots, 62
  - enabling with system startup, 117
  - Fedora Core installation option, 106
  - global backend setup, 141–143
  - home page, 12
  - host address backend setup, 139–140
  - host-specific backend setup (earlier versions), 141
  - host-specific backend setup (version 0.19), 140–141
  - input connections settings, 154
  - Internet resources, 117
  - IP address settings, 137, 139–140
  - job queue settings (global), 149–150
  - job queue settings (host-specific), 147–149
  - job queue settings (job commands), 150
  - MythTV database logging options, 167
  - optional parameters, 117
  - `program.category_type` statement, 209
  - `program.originalairdate` statement, 209
  - `program.previouslyshown` statement, 209
  - `program.programid` statement, 210
  - `program.stars` statement, 209
  - Qt library implementation for, 55
  - queries for recordings, 208–210
  - security issues for general access, 135–136
  - semicolon ending commands, 136
  - shutdown/wakeup options, 143–146
  - starting the daemon, 133–134
  - video sources actions, 153
  - video sources settings, 153–154
  - WoL settings for MBE, 137–138, 146–147
- Myth Transcoding Daemon (MTD), 230
- MythBrowser plug-in
  - accessing MythGallery via MythWeb, 240–242
  - described, 7, 214
  - frontend settings for, 185
  - illustrated, 215
  - news settings, 183
- MythBurn add-on, 223, 367
- MythBurnUI plug-in, 222
- MythCalendar plug-in, 222, 367
- MythControls plug-in
  - customizing key bindings, 319–320
  - described, 215
- MythDVD plug-in
  - adding menu support with `xine`, 284–285
  - described, 7, 215
  - DVD playback options, 226–228
  - frontend settings for, 182
  - illustrated, 216

*Continued*

- MythDVD plug-in (*continued*)
  - MythBurn add-on, 223
  - MythVideo as complement to, 257
  - prerequisites for, 225–226
  - saving DVDs to your disk drive, 230–231
  - xine keyboard commands, 229
  - xine setup for S/PDIF passthrough, 228, 290–291
- MythExtra plug-ins package, 367
- mythfilldatabase program
  - configuring, 327–328
  - errors, troubleshooting, 338–339
  - running automatically, 168
  - running manually, 77, 158
  - settings for multi-client configurations, 167–168
- MythFlix plug-in. *See also* Netflix
  - described, 215
  - functionality provided by, 183–184
  - using Netflix, 184–185
- MythFM plug-in, 222
- mythfrontend. *See also* frontend
  - Appearance Settings category, 168–173
  - audio playback troubleshooting, 342
  - Audio screen, 164–165
  - basic remote interface command settings, 165–166
  - configuring remote frontends, 293–295
  - connectivity troubleshooting, 340–341
  - General (1/2) screen, 165–166
  - General (2/2) screen, 166–167
  - Info Center settings, 182–185
  - keyboard commands, 190
  - Media Settings category, 182
  - menu customization, 293
  - Myth Database Logging screen, 167
  - Mythfilldatabase screen, 167–168
  - overview, 163–164
  - Phone Settings category, 186–188
  - quitting with remote power button, 292–293
  - remote control troubleshooting, 343–344
  - running with elevated privileges, 299–300
  - sound configuration settings, 164–165
  - TV Settings category, 173–182
  - video playback troubleshooting, 342–343
- MythGallery plug-in
  - accessing the settings interface, 235
  - batch processing an index page, 243–244
  - creating new directories, 233
  - described, 7, 216
  - frontend settings for, 182
  - Gallery2 Web-based photo album organizer
    - with, 245
  - illustrated, 217
  - image repository location, 235
  - importing images, 233, 236–238
  - keyboard commands, 234–235
  - MythWeb access for, via MythBrowser, 240–242
  - navigating subdirectories, 238
  - overview, 233–234
  - Random option, 233
  - README file, 235
  - Rotate options, 233
  - rotating images with `/usr/bin/jpegtran`, 243
  - scripted gallery creation, 242–245
  - Settings option, 233
  - slide-show caveats, 235
  - slide-show transition methods, 238–239
  - viewing images, 234–235
  - viewing movie content, 239
  - viewing thumbnails, 234
- MythGame plug-in
  - described, 7, 216
  - frontend settings for, 182
  - illustrated, 217
  - Xmame functionality, 14
  - Xmame problems with latest binaries, 216
- MythHelper transcoder, 270
- MythKaraoke plug-in, 222
- MythMail plug-in, 222
- MythMusic plug-in
  - Album Cover Art Downloader for, 256
  - amp3mythtv color scheme, 256
  - batch conversions for WMA to MP3 format, 254–255
  - described, 7, 218
  - frontend settings for, 182
  - icons for configuration settings pages, 249
  - illustrated, 218
  - Keybindings Editor, 249
  - keyboard commands, 247–249
  - MythTV Channels settings, 249
  - MythWeb settings, 249

- rebuilding Sound eXchange for MP3 capability, 252–254
- requirements, 12, 252
- Smart Playlist Editor, 249–251
- usefulness of, 247
- MythNews plug-in, 7, 218, 219
- MythNotify add-on, 222
- MythPhone plug-in. *See also* SIP phones and videophones
  - audio settings, 187
  - described, 7, 218
  - IP settings, 186–187
  - MythNotify add-on, 222
  - MythTV home page, 34
  - SIP proxy settings, 186
  - User Guide and How-To, 34
  - VXML settings, 188
  - Webcam settings, 187
- mythplugins package, 214
- mythpowerbutton.sh script, 292–293
- MythRecipe plug-in, 222
- MythRecommend plug-in, 269
- mythrename.pl script, 313–314, 318
- MythStormAlert plug-in, 266, 367
- MythStream plug-in, 222, 367
- MythStreamTV add-on, 223, 367
- MythTiVo plug-in, 222, 367
- MythTV
  - advantages and disadvantages of, 4
  - basic requirements, 11–14, 355
  - building from source code, 59
  - building through CVS repository, 60
  - building through SVN repository, 59–60
  - capabilities of, 3–4, 6–7
  - community resources, 35–37
  - compared to DVRs, 275
  - compared to other PC-TV systems, 8–9
  - compiling components individually, 295–296
  - as convergence technology, 6
  - defined, 3, 6
  - developer resources, 37
  - feature highlights (version 0.19), 132
  - features listing online, 118
  - Frequently Asked Questions, 354–358
  - home page, 11, 36, 366
  - installing by package, 59
  - installing from source code, 60
  - installing, overview, 113
  - introducing scripts into Fedora initialization scripts, 60
  - keyboard commands, 78, 189–194
  - “myth” in name of, 6, 354
  - packages, 14
  - partitioning guidelines, 86
  - path to, 135
  - plug-ins supported, 7
  - pre-built systems, 9, 354, 368
  - quitting, 78, 191, 292–293
  - remote control setup, 126
  - remote power button for quitting, 292–293
  - reporting problems, 357
  - running in a window, 170, 278
  - scalability, 131, 134
  - user resources, 36–37
  - wiki, 366
- MythTV Forum, 35
- MythTV Store, 368
- MythTV Upcoming CGI Script, 14
- MythTV User Wish List page, 214
- mythtv-setup
  - associating channels with TV cards, 76–77
  - capture card setup, 72–76
  - configuring remote frontends, 294–295
  - Database Configuration 1/2 screen, 136–137
  - Database Configuration 2/2 screen, 137–138
  - importing Zap2It data, 71–72
  - set-top box configuration, 196, 197, 201, 202
  - shutdown/wakeup options, 203–204
  - verifying /dev/dsp0 set for sound output, 68
- mythtv.sh script, 55
- mythtv-suite, 276–277
- Myth2iPod plug-in, 268–269, 316, 318
- MythVideo plug-in
  - adding metadata to videos, 262–264
  - Browse view, 260
  - changing directory for movie posters, 286
  - changing views on-the-fly, 262
  - as complement to MythDVD, 257
  - default media player for, 258–259
  - described, 7, 219, 257
  - disabling metadata when viewing video list, 262
  - displaying your video collection, 260–262
  - Gallery view, 260, 261

*Continued*

- MythVideo plug-in (*continued*)
    - illustrated, 220
    - initial setup, 257
    - maintaining window focus with KDE, 287–288
    - MythTV Media Library menu integration, 257, 258
    - scanning DVD subdirectories for fresh content, 262
    - sharing videos over multiple frontends, 285–287
    - 32-bit versus 64-bit, 335
    - Tree view, 260, 261
    - VideoManager, 286–287
  - MythWeather plug-in
    - described, 7, 219
    - illustrated, 220
    - settings for, 183
  - MythWeb plug-in
    - accessing MythGallery via MythBrowser, 240–242
    - add-ons, 267–268
    - customizing key bindings, 319–320
    - described, 7, 221
    - illustrated, 221
  - MythWebRemote plug-in, 267, 367
  - MythWiFi Remote Control plug-in, 267–268, 367
- N**
- naming conventions
    - for packages, case sensitivity and, 40
    - for partitions, 86
  - NAT (Network Address Translation), MythPhone settings for, 186–187
  - National Weather Service (NWS), 266
  - NCQ (Native Command Queuing) by SATA drives, 29–30
  - Negus, Christopher (*Fedora 5 and Red Hat Enterprise Linux 4 Bible*), 42
  - Netflix. *See also* MythFlix plug-in
    - home page, 184, 185
    - overview, 185
    - personalized queue, 183–184
    - sign up and log in, 184–185
  - networking
    - Fedora Core installation options, 100, 102, 106
    - wireless, 15, 37, 267–268, 320–321
  - NICs (Network Interface Cards)
    - Linux support issues for wireless chipsets, 15
    - performance, 309
    - wireless adapters, 320–321
    - WoL (Wake-on-LAN) capability, 10, 11
  - noise. *See also* sound
    - acoustic dampening for cases, 17, 358
    - audio crackles and pops, 335–338
    - DVD-ROM drive, 30
    - hardware for minimizing, 311
    - with on-board audio processors, 26
    - sites catering to quiet PC buyers, 17, 311
  - NoiseKiller products (Antec), 17
  - ntfsmount, 87
  - NTSC signal, TV tuner card choice and, 15
  - NuppleVideo formatted files (.nuv)
    - directories for, 141
    - MythHelper transcoder for, 270
    - NUVExport plug-in for, 269, 316–317, 318
  - NUVExport plug-in, 269, 316–317, 318
  - nVidia video cards. *See also* video cards
    - driver support for, 111
    - forcing to use specific HDTV standard, 323
    - for HDTV, 321–322
    - KnoppMyth configuration for, 98
    - overscan settings, 326
    - performance and, 307–308
  - nvidia-settings utility, 326
  - NVRAM WakeUp utility, 203
  - NWS (National Weather Service), 266
- O**
- office applications with Fedora Core, 105
  - Ogg Vorbis MP3 alternative
    - batch conversions for WMA to, 255
    - home page, 12
    - required for MythMusic, 12
    - SoX support for, 252, 253
  - ogle DVD player, 226–227
  - on-board (integrated) solutions
    - audio processors, 26, 66
    - graphics processors, 25
  - One4All remote (UEIC), 127
  - Open Sound System (OSS), 65

- OpenGL
  - interface format (forthcoming), 276
  - MythGallery slide-show transition methods, 238–239
- operating systems supported for MythTV, 355
- optical drives. *See* CD-ROM drives; DVD-ROM drives
- optimization flags for GCC compiler, 45–46
- Origen AE Technology cases, 18
- OSD (On-Screen Display). *See also* frontend appearance settings, 181
  - defined, 9
  - font size adjustment, 297–298
  - fonts, 279
  - keyboard commands, 191
  - themes, 169–170, 181, 275, 279, 280
- OSS (Open Sound System), 65
- overscan
  - defined, 325
  - frontend settings, 180, 278
  - handling for HDTV, 325–327
- P**
- packages
  - accessing using yumex, 252
  - CD-ROM images, 41
  - compression schemes for, 49
  - defined, 4
  - management utilities, 4
  - in MythTV bundle, 14
  - naming conventions, case sensitivity and, 40
  - for plug-ins, 213–214
  - pre-compiled, 42, 46
  - recommended additions, 14
  - .rpm file extension, 4
  - selecting with Fedora Core installation, 104–108
  - source code, 41
- PAL/SECAM signal, TV tuner card choice and, 15
- PAM (pluggable authentication modules), 299
- partitioning
  - Fedora Core setup, 100, 101
  - guidelines for MythTV, 85–86
  - naming conventions, 86
- passwords
  - administrator (Fedora Core), 104
  - administrator (KnoppMyth), 94, 98
  - MythPhone SIP server, 186
  - for MythTV user, 137
  - for recordings, 179
  - subscription service, 153, 154
  - user (KnoppMyth), 98
- PATA (Parallel ATA)
  - disk drives, 29
  - DVD-ROM drives, 30
  - KnoppMyth installation using, 88
- \$PATH environment variable, 55
- path names, absolute recommended, 40
- pausing
  - keyboard commands for pause mode, 192
  - live TV or currently playing recording, 78, 190
- pcHDTV HD-3000 series cards, 24, 71
- PCM (Pulse-Code Modulation), 165
- performance
  - CPU and, 21, 306–307
  - display and, 310
  - file size issues for, 28
  - file system, 28, 85, 301–303
  - maximizing disk drive throughput, 300–301
  - memory and, 310
  - memory not causing problems, 21
  - MPlayer DVD player, 303–306
  - network interface and, 309
  - points of reference for CPUs, 20
  - RAID for improving, 32, 308–309
  - running mythfrontend with elevated privileges for, 299–300
  - sound card and, 310
  - TV tuner and capture card and, 308
  - video card and, 307–308
  - xine DVD player, 303–306
- PERL
  - iGal script, 240
  - modules required for XMLTV, 58
- Personal Video Recorders (PVRs), 3, 5. *See also* DVRs (Digital Video Recorders)
- Philips. *See also* S/PDIF (Sony-Philips digital interface format)
  - Pronto remote, 124
  - SAA7134 TV tuner/capture chip, 69

- picture adjustment commands, 191, 192
- PIN (Personal Identification Number) for setup
  - menu configurations, 166
- PIP (Picture-in-Picture)
  - position for, 171
  - toggling on and off, 193
  - toggling window focus, 193
- Piszcz, Justin (benchmarking expert), 85
- playback. *See also* recordings
  - aspect ratio, 171, 178
  - audio buffering for, 178
  - commercial flag, skip, and detection settings, 174, 180
  - custom filters, 177
  - decoding method for, 177
  - de-interlacing, 177
  - Exit actions, 178
  - groups, 181
  - hardware decoding settings for PVR-350 cards, 179–180
  - keyboard commands for watching, 190–192, 194
  - keyboard commands for zoom mode, 193
  - LivDVDCSS required for commercial DVDs, 225–226
  - MythDVD playback options, 226–228
  - options for, 177–181
  - PIP location, 171
  - raw digital audio output settings, 292
  - real-time priority threads for, 177
  - resolution for normal, 170
  - seeking behavior options, 180
  - time-base for, 177
  - troubleshooting audio, 342
  - troubleshooting video, 342–343
- Plextor
  - ConvertX card setup, 73–74
  - ConvertX PVR capture cards, 25, 69, 70
  - device driver support, 25
- pluggable authentication modules (PAM), 299
- plug-ins. *See also* add-ons; *specific plug-ins*
  - add-ons for, 222–223
  - defined, 213
  - frontend, from the MythTV community, 266–267
  - missing, troubleshooting, 334–335
  - MythTV support for, 7
  - for MythWeb, 267–268
  - obtaining current package for, 214
  - official MythTV components, 214–221
  - overview, 213
  - package for, 213–214
  - third-party, 367
  - 32-bit versus 64-bit, 335
  - unofficial, 221–222
  - Windows programs, 270–272
- P-180 case (Antec), 17
- POP3 (Post Office Protocol 3) client, 222
- ports
  - for MBE server status reports, 139, 140
  - for MBE server to run on, 139, 140
  - for set-top box support, 196–202
  - SIP, for MythPhone, 186
  - UDP notify port, 178
  - USB-UIRT port, 124
- PostgreSQL database with Fedora Core, 106
- post-processing, configuring third-party
  - components for, 318–319
- Power Supply Units (PSUs), 31–32
- PowerStrip utility (Entech), 325
- pre-built MythTV systems, 9, 354, 368
- pre-compiled packages
  - advantages of, 42, 46, 61
  - Fedora Core, 61
  - KnoppMyth, 61–62
  - overview, 42
  - resources, 42
- pre-installation considerations
  - file system hacks, 86–87
  - hardware requirements, 82
  - overview, 46–47, 82
  - partitioning scheme, 85–86
  - storage, 82–85
- price. *See* costs
- priorities
  - real-time priority threads for playback, 177
  - setting for recordings, 182, 206
- privileges, running mythfrontend with elevated, 299–300
- processors. *See* CPUs
- productivity applications with Fedora Core, 105

program database. *See also* MySQL  
 configuring, 136–157  
 creating in MySQL, 62–63, 117  
 KnoppMyth configuration, 92, 93  
 logging options, 167  
 mythfilldatabase program, 77, 158,  
 167–168, 327–328  
 program guides. *See* EPG (Electronic Program  
 Guide); Zap2It services  
 program.category\_type statement, 209  
 program.originalairdate statement, 209  
 program.previouslyshown statement, 209  
 program.programid statement, 210  
 program.stars statement, 209  
 progressive-scan signal for HDTV, 282  
 Project Mayhem Web site, 280  
 Pronto remote (Philips), 124  
 PSUs (Power Supply Units), 31–32  
 Pulse-Code Modulation (PCM), 165  
 PVR cards. *See* TV tuner and capture cards  
 PVR-150 cards (Hauppauge), 23, 72  
 PVR-150MCE cards (Hauppauge), 11, 16  
 PVR-250 cards (Hauppauge), 72  
 PVR-350 cards (Hauppauge), 115, 179–180  
 PVR-350 with TV-Out card (Hauppauge), 115,  
 179  
 PVR-500 cards (Hauppauge), 23, 72, 114  
 PVRs (Personal Video Recorders), 3, 5. *See also*  
 DVRs (Digital Video Recorders)

## Q

qmake utility, verifying presence of, 55  
 Qt class library  
 as basic MythTV requirement, 12, 54  
 building from source code, 56  
 described, 12, 54  
 establishing dependencies, 55  
 flags for compiling, 56  
 home page, 12  
 implementation for MySQL, 55  
 installing by package, 55  
 obtaining, 54  
 qmake utility for, 55  
 verifying presence of, 55  
 Qt style settings, 169, 171–172, 277–278  
 \$QTDIR environment variable, 55

qtlook.txt file, 196  
 quiet systems. *See* noise  
 quitting MythTV, 78, 191, 292–293

## R

RadioShack remotes, 127  
 RAID (Redundant Array of Independent Disks)  
 avoiding LVM and XFS with, 85  
 JBoD or fakeraid, 83  
 levels and configurations, 32  
 performance improved by, 32, 309  
 RAM. *See* memory  
 raw audio format  
 converting mono into stereo, 254  
 converting MP3 into, 253–254  
 raw digital audio output  
 configuring passthrough in xine, 290–291  
 MPlayer support for, 289  
 playback settings for, 292  
 requirements for, 288  
 sound mixer for, 289–290  
 test clip for, 289  
 RC-5 or RC-6 IR protocol, 127  
 README file  
 compiling directions in, 41  
 for MythGallery, 235  
 for XMLTV, 58  
 Real Time Protocol (RTP) settings (MythPhone),  
 187  
 recipes, plug-in for, 222  
 Record All option, 205  
 Record Daily option, 205, 206  
 Record New Episodes Only option, 206  
 Record Weekly option, 205, 206  
 recordings. *See also* playback  
 advanced options, 208–210  
 advanced schedule tweaking, 296–297  
 automatic transcode for, 314–315  
 avoiding duplication, 206  
 avoiding scheduling conflicts, 174, 182, 207, 208  
 burning to DVD with MythBurn add-on, 223  
 burning with MythBurnUI plug-in, 222  
 C status code for, 208  
 canceling, 208  
 changing ending time for, 208

*Continued*

- recordings (*continued*)
  - channel priorities for, 182, 206
  - converting to other formats, 269, 313–317
  - Custom Recordings screen, 208–210
  - disk space setting for, 175
  - filenames for, 313
  - frontend configuration options, 181–182
  - Info key for, 208
  - keyboard command for deleting, 190
  - keyboard command for editing options, 190
  - keyboard commands for watching, 190–192, 194
  - L status code for, 208
  - maximum age for live TV, 174
  - MythRecommend plug-in for, 269
  - password-protection, 179
  - pausing, 78, 190
  - priority settings, 182, 206
  - profiles for, 181, 314–315
  - prompt on completion, 178
  - renaming files, 313–314
  - repository directory, 140–141
  - saving DVDs to disk drive, 230–231
  - Scheduled Recordings screen, 207–208
  - scheduling options, 205, 206
  - SQL queries for, 208–210
  - TV tuner and capture card functionality and, 181–182
  - TVWish plug-in for, 269
  - upcoming, working with, 207–208
  - viewing, options for, 179
- Red Hat. *See also* Fedora Core Linux
  - default file system, 302
  - V4L Mailing List, 11, 23, 349
- Red Hat Package Manager. *See* rpm
- Redundant Array of Independent Disks. *See* RAID
- refresh rate, 171
- registering for Zap2It guide listings, 71
- ReiserFS file system, 84, 85, 302
- remote controls. *See also* LIRC (Linux Infra-Red Remote Control Daemon)
  - ATI/X10 RF remotes, 122, 124
  - author's choice for, 16
  - bundled with capture cards, 16, 33
  - custom configuration, 126
  - custom keypress commands, 166
  - further information, 34
  - Hauppauge remotes, 119–120, 121, 124
  - IRTrans kit, 122, 124
  - KnoppMyth installation for, 97, 124
  - Logitech Harmony 680 remote, 16, 33–34, 124, 129
  - mythfrontend command settings, 165–166
  - MythTV setup for, 126
  - MythWeb add-ons for, 267–268
  - power button tweaks, 292–293
  - profiles for, 125, 127
  - RC-5 or RC-6 IR protocol, 127
  - shutdown of HTPC using, 205
  - SnapStream Firefly remote, 16, 33, 122, 123, 124
  - SoundGraph iMON remote, 121, 124
  - Streamzap PC remote, 120, 124
  - system exit key, 165–166
  - troubleshooting, 343–344
  - universal remotes, 126–129
  - USB-UIRT port for, 124
  - vendor contact information, 124
  - Windows Media Center reference design, 122–123, 124
- Remote Wonder (ATI), 122
- renaming recording files, 313–314
- ReplayTV
  - hardware MPEG-2 encoders with, 23
  - MythTV compared to, 8–9
- requirements
  - basic MythTV, 11–14, 355
  - HDTV systems, 355
  - for MythMusic, 12
  - recommended for MythTV, 355
- resolution
  - Appearance settings for, 278–279
  - configuring MythTV for multiple resolutions, 283–284
  - for HDTV, 281–282, 283–284, 314, 353
  - KnoppMyth settings, 90
  - for normal TV playback, 170
  - scaling down HDTV, 314
  - theme image sizes and, 196, 278
  - troubleshooting output issues, 353–354
  - TV tuner and capture card capabilities, 23
- rewind mode commands, 192
- Richards, Isaac (MythTV author), 6
- ring buffer
  - jumping to the beginning, 191
  - size setting, 176

root account, using ultra-conservatively, 40  
 root password. *See* administrator password  
 rotating images  
   MythGallery options for, 233  
   /usr/bin/jpegtran utility for, 243  
 .rpm file extension, 4  
 rpm (Red Hat Package Manager)  
   caveat for running, 49  
   installing LAME, 53  
   installing XMLTV, 57  
   as most common package utility, 4  
 RSS feeds  
   MythNews plug-in for, 7, 218–219  
   Myth2iPod use of, 269  
   Torrentocracy plug-in for, 266–267  
 RTJPEG file sizes per hour of footage, 28  
 RTP (Real Time Protocol) settings (MythPhone), 187

## S

SAA7134 TV tuner/capture chip (Philips), 69  
 Samba, 285  
 SATA (Serial ATA)  
   disk drives, 29–30  
   DVD-ROM drives, 30  
   KnoppMyth installation and, 88, 96–97  
 SBEs (Slave Backend Systems). *See also* backend systems  
   advanced MBE configurations for, 158–159  
   configuring, 160  
   defined, 11  
   master/slave relationship, 131, 132–133  
   MySQL daemons not allowed on, 134  
   role of, 133–134  
   wiki detailing architecture, 11  
 scalability of MythTV, 131, 134  
 Scheduled Recordings screen, 207–208  
 scheduling recordings. *See* recordings  
 Scientific Atlanta cable boxes, 196  
 scripts  
   batch conversions for WMA to MP3 format, 254–255  
   batch conversions for WMA to OGG format, 255  
   converting MP3 into raw format, 253–254  
   converting raw mono audio into stereo format, 254

  for DirecTV channel change, 198  
   establishing QT variable dependencies, 55  
   for MythGallery access via MythWeb, 240–242  
   for MythGallery gallery creation, 242–245  
   MythTV, introducing into Fedora initialization scripts, 60  
   MythTV Upcoming CGI Script, 14  
   power button tweaks, 292–293  
   for renaming recording files, 313–314, 318  
   for restoring missing channel icons, 333  
   for tuning Brooktree chipset parameters, 113  
 Secure Shell (SSH), permitting access, 48  
 security  
   absolute path names for, 40  
   Fedora Core configuration, 102–103  
   for MySQL general access, 135–136  
 SELinux (Security Enhanced Linux), disabling, 48, 102–103, 109–110  
 semicolon (;) ending MySQL commands, 136  
 Sempron CPUs (AMD), 21  
 Serial ATA. *See* SATA  
 SERIALPORT variable, 197  
 serial-to-infrared set-top box support  
   on second LIRC instance, 198–201  
   two devices on one LIRC, 201–202  
   without LIRC, 202  
 serial-to-serial set-top box support, 196–198  
 server installation options (Fedora Core), 106  
 set-top box support  
   configuration files, 200  
   FireWire, 196  
   IR blaster devices for, 198–201  
   MyBlaster/Serial device for, 202  
   need for, 196  
   for recording, 356  
   serial-to-infrared on second LIRC instance, 198–201  
   serial-to-infrared, two devices on one LIRC, 201–202  
   serial-to-infrared without LIRC, 202  
   serial-to-serial, 196–198  
 shutdown/wakeup  
   BIOS Wakeup for, 203  
   Internet resources, 146, 205  
   MBE options for, 143–146  
   MBE WoL configuration, 137–138, 146–147  
   mythtv-setup options for, 203–204

- Silent PC Review site, 17, 358
- SilentPC Power Supply Fundamentals and Recommendations site, 32
- Silverstone cases, 16, 18, 279
- Single Record option, 205
- SIP phones and videophones. *See also* MythPhone plug-in
  - audio settings, 187
  - further information, 34
  - IP settings, 186–187
  - overview, 34
  - SIP proxy settings, 186
  - VXML settings, 188
  - Webcam settings, 187
- 6000 series cable boxes (Motorola), 196
- 64-bit CPUs
  - compiler flag for, 46
  - performance advantage, 21, 307
- Slackware Linux migration guide, 134
- Slave Backend Systems. *See* SBEs
- sleep timer, toggling, 191
- slide-shows using MythGallery, 235, 238–239
- Smart Playlist Editor (MythMusic), 249–251
- SMBNetFS file system layer, 87
- SnapStream
  - Firefly Product Page, 33
  - Firefly remote, 16, 33, 122, 123, 124
- software encoding
  - capture card setup, 74–75
  - defined, 68
- Sony-Philips digital interface format. *See* S/PDIF
- sound. *See also* audio cards; MythMusic plug-in; noise
  - ALSA libraries for, 65
  - audio crackles and pops, 335–338
  - checking card support for ALSA, 65–66
  - configuring card settings, 66
  - Digital Sound How-To site, 67
  - digital, support for, 112
  - hardware setup, 112–113
  - Intel HD audio, 66
  - mixer setup, 66–67
  - mythfrontend configuration properties, 164–165
  - MythPhone audio settings, 187
  - on-board audio processors, 26, 66
  - S/PDIF output, enabling, 67
  - testing, 67–68
  - troubleshooting playback, 342
  - verifying MythTV audio setup, 68
- sound cards. *See* audio cards
- SoundBlaster Audigy sound card (Creative Labs), 288, 310
- SoundGraph iMON remote, 121, 124
- source code. *See also* building from source code
  - compiling from, 41
  - convenience variables for compiles, 44–45
  - FreeType font library, 52
  - LAME, 53–54
- SoX (Sound eXchange) audio conversion utility, 252–254
- spanning drives, 83
- S/PDIF (Sony-Philips digital interface format)
  - described, 3
  - enabling AC3 passthrough, 164–165, 290–291
  - enabling output, 67
  - jack on SoundBlaster Audigy cards, 288
  - for raw digital audio output, 288
  - xine setup for passthrough, 228, 290–291
- SSH (Secure Shell), permitting access, 48
- stability of MythTV, 354
- starting
  - console or terminal, 136
  - LIRC daemon, 126
  - MySQL daemon, 133–134
- storage. *See* disk drives; file systems
- streaming audio, MythStream plug-in for, 222
- streaming video
  - MythStream plug-in for, 222
  - MythStreamTV add-on for, 223
- Streamzap PC remote, 120, 124
- su (substitute user), 40
- subtitles, extracting when saving DVDs to disk, 231
- sudo
  - for code compilation, 44
  - reasons for using, 40
- super-user, using ultra-conservatively, 40
- SUSE Linux
  - default file system, 302
  - MythTV resources, 35
  - YaST package management utility, 4

- SVN (Subversion)
    - building MythTV through repository, 59–60
    - described, 44
    - environment variables, 44–45
  - swap space, 85
  - symbolic links
    - /bin/ln utility for, 242–243
    - deleting files and, 142, 143
  - syslog logging utility, 364
  - system requirements. *See* requirements
  - system tools with Fedora Core, 107
- T**
- TapeWorm plug-in, 270–271
  - TechnoVera LxM Suite, 276, 280
  - terminal. *See* console or terminal (Linux)
  - testing. *See also* verifying
    - LIRC, 126
    - sound, 67–68
  - themes
    - amp3mythtv color scheme for MythMusic, 256
    - Appearance settings for, 277–279
    - from ATrpms.net, 276–277
    - defined, 195
    - hacking your own, 196
    - for HDTV (wide-screen), 282
    - installing ATrpms.net themes, 277
    - Internet resources, 169, 196
    - localization settings, 279
    - mixing and matching, 275
    - options for, 169–170
    - OSD, 169–170, 181, 275, 279, 280
    - overview, 195
    - Qt style for, 277–278
    - random, using, 278
    - resolution and image sizes for, 196, 278
    - from TechnoVera, 276
    - third-party, 275–276, 280
    - types of, 275
    - UI, 275, 276, 280–281
    - wide-screen, memory needs and, 310
  - theme.xml file, 196
  - Thimm, Axel (webmaster), 49, 50
  - third-party repositories
    - Axel Thimm's, 49
    - Fedora Core 5 node, 49
    - Fedora Core configuration, 111
    - introducing to yum, 49
  - third-party themes, 275–276, 280
  - 32-bit versus 64-bit plug-ins, 335
  - 3250 series cable boxes (Scientific Atlanta), 196
  - throughput of disk drive, maximizing, 300–301
  - time
    - Fedora Core configuration, 108
    - format setting for frontend, 171
    - to record before and after shows, 175
    - shutdown/wakeup options, 203–204
    - time-base for playback, 178
  - time zone
    - Fedora Core configuration, 104
    - KnoppMyth configuration, 92, 94
  - Titivillus OSD theme, 280
  - Tittel, Ed (*Build the Ultimate Home Theater PC*), 358
  - TiVo
    - hardware MPEG-2 encoders with, 23
    - MythTiVo plug-in, 222
    - MythTV compared to, 8–9
    - older technology used for, 15
  - TLDP (The Linux Documentation Project), 39–40, 244, 363
  - Torrentocracy plug-in, 266–267, 367
  - transcoding. *See also* converting
    - Component video input for HDTV, 323–324
    - frontend settings for, 175
    - for iPods, 268–269, 316, 318
    - MTD (Myth Transcoding Daemon) for, 230
    - MythHelper transcoder for, 270
    - NUVExport plug-in for, 269, 316–317, 318
    - recordings automatically, 314–315
  - transparent boxes for frontend, 171
  - Travla cases (Casetronic), 18
  - Tribune Media, guide listings from, 71
  - troubleshooting
    - audio crackles and pops, 335–338
    - Frequently Asked Questions, 354–358
    - hardware/driver problems, 348–353
    - Internet resources, 363–364
    - IR receivers and transmitters, 353
    - missing channel icons, 333
    - missing plug-ins, 334–335

*Continued*

troubleshooting (*continued*)

- mythfilldatabase errors, 338–339
  - mythfrontend audio playback, 342
  - mythfrontend connectivity, 340–341
  - mythfrontend remote control, 343–344
  - mythfrontend video playback, 342–343
  - output resolution issues, 353–354
  - TV tuner and capture cards, 348–352
  - video cards, 352–353
- True Type fonts, 51–52. *See also* fonts; FreeType font library (libttf)
- TV font, 169
- TV guide listings. *See* EPG (Electronic Program Guide); Zap2It services
- TV tuner and capture cards. *See also* BTTV MPEG-2 codec; IVTV MPEG-2 codec; *specific cards and manufacturers*
- actions, 151
  - analog versus digital capture, 68–69
  - associating channels with cards, 76–77
  - basic MythTV requirements, 11
  - broadcast technologies and choice of, 15
  - capture card setup, 72–76
  - coaxial TV resolution capabilities, 23
  - command for changing input, 78
  - command for switching between, 78
  - CPU clock speed required for software encoding, 22
  - defined, 68
  - drivers, 69
  - DVB cards, 24, 350–352
  - FireWire capture devices, 25, 116
  - form factor and fit in case, 16
  - hardware encoder setup, 72–74
  - Hauppauge card setup, 72–73
  - HDTV card setup, 75–76
  - HDTV cards, 24–25, 71
  - HDTV/ATSC cards (North American), 116
  - installing drivers, 113–116
  - Internet resources, 23, 69–70, 113
  - IVTV-supported, 70
  - key considerations, 23–24
  - keyboard command for changing inputs, 191
  - keyboard commands for multiple cards, 192, 193
  - KnoppMyth drivers for, 62
  - maximum per system, 356

- MBE settings, 151–152
  - multiple IVTV-supported cards, 70
  - OEM form, 16
  - performance, 308
  - Plextor ConvertX card setup, 73–74
  - priority settings for recordings, 206
  - recommendations, 15–16, 22–23
  - remote controls bundled with, 16, 33
  - resources, 23
  - software encoder setup, 74–75
  - software versus hardware encoding, 68–69
  - software versus hardware video encoding by, 22–23
  - software-encoding cards, 70
  - Standard V4L capture cards, 74–75
  - supported by MythTV, 355–356
  - troubleshooting, 348–352
  - USB capture devices, 25
  - V4L-compatible, 23–24
- TVWish plug-in, 269

## U

- Ubuntu PC, 368
- UDP notify port, 178
- UEIC (Universal Electronics) One4All remote, 127
- UI (user interface) themes. *See also* themes
  - Abstract example, 276
  - G.A.N.T., 280–281
  - overview, 275
- ui.xml file, 196
- umount command, 302
- universal remote controls
  - advantages of, 126–127
  - basic, 127
  - high-end, 127–128
  - keyboard for training, 128
  - RC-5 or RC-6 IR protocol, 127
- updating
  - Fedora Core Linux, 61
  - KnoppMyth, 61–62
- USB (Universal Serial Bus)
  - capture-card solutions, 25
  - disk drive enclosure, 27
  - finding devices under Linux, 236–237
  - USB-UIRT port, 124

user interface. *See* frontend; UI (user interface) themes

username

Fedora Core specification, 108

KnoppMyth specification, 94

for MythTV user, 137

/usr/bin/jpegtran utility, 243

## V

VBI (Vertical Blanking Interrupt)

capture cards settings, 151, 152

format setting, 142

VCRs

digitizing VHS video, 329–330

DVR advantages over, 5

verifying. *See also* testing

MythTV audio setup, 68

Qt class library presence, 55

version control systems, 44–45

VFD (vacuum or video or virtual fluorescent display)

in cases or MythTV boxes, 18, 172–173, 279

in SoundGraph iMON remote, 121

V4L (Video4Linux)

described, 11

Mailing List, 11, 23, 349

Standard V4L capture cards, 74–75

support required for TV tuner and capture cards, 11

TV tuner and capture cards compatible with, 23–24

wiki, 69

VGA (Video Graphics Array) input for HDTV, 323

VHS video, digitizing, 329–330

VIA Technology C3 Eden Core video solution, 25

video capture cards. *See* TV tuner and capture cards

video cards

basic MythTV requirements, 11

for HDTV, 321–322

obtaining and installing drivers, 111–112

performance, 307–308

troubleshooting, 352–353

video fluorescent display. *See* VFD

video mode settings, 170–171

video players. *See* MythDVD plug-in; MythVideo plug-in; *specific players*

VideoManager (MythVideo), 286–287

Video4Linux. *See* V4L

virtual fluorescent display. *See* VFD

volume

frontend parameters for, 165

keyboard commands, 78, 191

muting, 78, 191

VXML (Voice eXtensible Markup Language),

MythPhone settings for, 188

## W

Waikato Linux User Group TV Tuner Cards site, 23

Wake-on-LAN. *See* WoL (Wake-on-LAN)

wakeup. *See* shutdown/wakeup

Wamble, Robert (How-To author), 199

weather

MythStormAlert plug-in, 266

MythWeather plug-in, 7, 183, 219–220

Web server with Fedora Core, 106

Web sites. *See* Internet resources

Webcams, MythPhone settings for, 187

wide-screen TV. *See* HDTV (high-definition TV)

WiFi (wireless networking)

Linux support issues for wireless NICs, 15

Linux WiFi Compatibility List, 37

listing of wireless adapters and Linux drivers, 321

MythWiFi Remote Control plug-in, 267–268

overview, 320–321

Wilson, Jarod (co-author)

audio card configuration examples, 112

caveat on logical storage solutions, 85

caveat on Red Hat package management system from, 49

Fedora-centric MythTV installation guide by, 7, 102

lirc.conf and .lircrc files from, 120

MySQL information site, 117

MythTV site, 25

transcoder-building information, 324

window manager options (KnoppMyth), 89

Windows File Server with Fedora Core, 106

windows (frontend)

configuring KDE focus behavior, 287–288

running in a window, 170, 278

shading pop-up window backgrounds, 172

toggle focus for PIP, 193

- Windows Media Center Edition (MCE)
    - MythTV compared to, 3, 4, 8–9
    - remote, 122–123, 124
  - Windows programs for MythTV, 270–272
  - Windows 32-bit CODECS package, installing, 255
  - Windows Vista, 266–267
  - WinMyth plug-in, 271–272
  - WinTV PVR-250 card (Hauppauge), 306
  - WinTV-150MCE card (Hauppauge), 24
  - wireless networking. *See* WiFi
  - WIS Technologies, 69
  - WMA audio format conversion
    - to MP3, 254–255
    - to OGG, 255
  - WoL (Wake-on-LAN)
    - described, 203
    - MBE configuration, 137–138, 146–147
    - mythtv-setup shutdown/wakeup options, 203–204
    - NIC capability required for multiple capture systems, 10, 11
  - Wright, Matt (*Build the Ultimate Home Theater PC*), 358
- X**
- X server
    - hacking information, 330
    - Xinerama extension, 331–332
  - X Window System
    - installing with Fedora Core, 104–105
    - packages not required, 104–105
  - Xbox
    - enabling hardware, 166
    - using as MythTV frontend, 167, 368
  - xcdroast CD-burning application (Fedora Core), 105
  - x86 instruction base, 82
  - XFS file system
    - avoiding RAID and LVM with, 85
    - changing to, 302–303
    - JFS versus, 28
    - overview, 28
    - performance, 302
    - specifying when installing Fedora Core, 47
  - Xi-Fi audio cards (Creative Labs), 26
  - xine DVD player
    - command-line options, 303–304
    - components, 228
    - described, 227, 258
    - installing in Fedora Core, 284
    - Internet resources, 259, 284
    - keyboard commands, 229
    - LIRC directives for, 305–306
    - maximizing performance, 303–306
    - menu support for MythDVD with, 284–285
    - replacing MPlayer in MythDVD, 227, 285
    - replacing MPlayer in MythTV, 228
    - replacing MPlayer in MythVideo, 258–259
    - setting default options, 305
    - setup for S/PDIF passthrough, 228, 290–291
    - specifying as preferred player in MythDVD, 226–227
  - xine-lib file, 228, 259
  - Xinerama extension (X server), 331–332
  - xine-ui file, 228, 259
  - Xmame application, 14, 216
  - Xmess application, 14
  - XMLTV
    - as basic MythTV requirement, 11
    - building from source code, 57–58
    - checkout (CVS) version, 57
    - described, 57
    - home page, 11
    - installing by package, 57
    - obtaining software, 57
    - package dependencies, 57
    - PERL modules required for, 58
    - time offset setting, 142–143
  - X10 protocol, remotes based on, 122
  - xvidtune program, 326–327
- Y**
- YaST (Yet Another Set-up Tool), 4
  - Yuan capture cards, 114
  - yum (Yellow Dog Updater, Modified)
    - dependencies resolved by, 4, 61
    - installing audio card drivers, 112
    - installing FreeType, 52
    - installing IVTV driver sets, 114
    - installing LAME, 53, 252

- installing LIRC, 116
- installing MAD MP3 decoder, 252
- installing MythTV, 59, 113
- installing Qt class library, 55
- installing Windows 32-bit CODECS package, 255
- introducing third-party repositories to, 49
- overview, 48–49
- yumex frontend for yum
  - accessing packages using, 252
  - installing Windows 32-bit CODECS package, 255
  - using, 110

## Z

- Zap2It services
  - Certificate Code for, 71
  - DataDirect, 160, 328, 333
  - existing installation and, 57
  - importing data into MythTV, 71–72
  - registering for, 71
  - Zap2It Labs site, 71, 160
- zoom mode commands, 191, 193





