《MythTV 揭秘 Hacking My》

图书基本信息

- 书名:《MythTV 揭秘 Hacking MythTV》
- 13位ISBN编号:9780470037874
- 10位ISBN编号:0470037873
- 出版时间:2006-08-28
- 出版社:Wiley
- 作者: Jarod Wilson,Ed Tittel,Matthew Wright,Justin Korelc
- 页数:405

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

《MythTV 揭秘 Hacking My》

内容概要

在线阅读本书

Want control? Build your own MythTV PC. You don t do stuff like this to cut corners. You do it because you want what you want? and because it s fun. And a personalized MythTV is so much more than a PVR. You can combine HDTV, DVD, all kinds of music, radio, photos, even a plug – in videophone module. All you need is a little Linux know – how, assorted software components and plug – ins, an adventurous nature, and this book to tell you how it all goes together. Voil? he entertainment hub of your dreams. Learn to do all this and much more:

Choose HD capture cards and sound drivers. Install and configure MythTV. Build your program guides. Use xine to add DVD menu support. Pass raw digital streams to an external decoder. Do cool things with your remote control. Hack your own themes. Export MythTV .nuv recordings to other formats. A companion Web site provides even more of the know – how you need. Visit www.wiley.com/go/extremetech for links, updates, news about recent developments in MythTV, and resources shared by other readers like you.

书籍目录

AcknowledgmentsIntroduction What Do You Need to Run MythTV? Why Build Your Own MythTV PC? What's in This Book Who This Book Is For How to Use This Book Conventions Used in This Book Companion Web Sites It's a Hit, Not a Myth!Part : Introducing MythTV Chapter 1: What Is MythTV? A Few Essential Terms Understanding DVRs How MythTV Compares to Other PC-TV Systems Some MythTV System Terminology Basic MythTV Requirements **IVTV MPEG-2 CODEC BTTV MPEG-2** CODEC MythTV Packages And You May Also Want Hardware Considerations Component Recommendations Computer Cases Motherboards Processors Memory **TWCapture Cards** Audio **Disk Drives** Optical Drives Power Supply Units Other Useful Peripherals Suggested Linux Cards Distributions Getting Help from the MythTV Community Start with a Search Engine User Resources Resources for Developers Final Thoughts Chapter 2: Fundamental Linux Concepts for MythTV A Few Essential Linux Conventions Software Solutions for Compiling MythTV Obtaining Fedora Core or KnoppMyth Modifying/etc/Id.so.conf for MythTV Environment Variable Requirements for MythTV Setting Environment Variables in Fedora Core Convenience Variables for Source Code Compiles Compiler Optimization Flags and Variables Pre-Installation Tasks Fedora/Red Hat Configuration Considerations Disabling SELinux Post-Installation Fedora Core and Yellowdog Updater, Modified Downloading and Compiling MythTV: The Pre-Packaged Version Building True Type Fonts (libttf) Installing FreeType 2 by Building FreeType 2 from Source Archive Building LAME (libmp31ame) Package Installing LAME by Building LAME from Source Code Building Ot Libraries and Binaries Installing the Qt Library by Package Building the Qt Library from Source Working with Program Guides: XMLTV and Zap2It.com Package DataDirect Installing XMLTV by Package Building XMLTV from Source Building MythTV Installing Building MythTV from Source Building MythTV through SVN Repository MvthTV by Package Building MythTV through CVS Repository Installing MythTV from Source Code Working with Pre-Compiled Versions of KnoppMyth and Fedora Getting Fedora Core Up to Date Getting KnoppMyth Up to Date The MythTV Program Database Working with MySQ_L Creating the MythTV Program Database Final Selecting and Setting Up a Sound Thoughts Chapter 3: MythTV Sound and Picture Sound and MythTV Setting Up the MixerPart Configuring Sound Settings : Installing and Configuring MythTV Driver Chapter 4: Downloading, Installing, and Configuring Linux for MythTV Chapter 5: Remote Control Setup Chapter 6: MythTV Backend Chapter 7: MythTV Frontend Chapter 8: Making MythTV WorkPart : MvthTV Plug-ins Chapter 9: Plug-Ins Overview Chapter 10: MythDVD Chapter 11: MythGallery Chapter 12: MythMusic Chapter 13: MythVideo Chapter 14: Plug-Ins from the MythTV CommunityPart : Advanced MythTV Hacks Chapter 15: MythTV Look, Sound, and Feel Chapter 16: MythTV Performance Hacks Chapter 17: Extending the MythTV Environment Chapter 18: MythTV TroubleshootingPart : Appendixes Appendix A: Linux Distros, Downloads, and Docs Appendix B: MythTV Resources Appendix C: Linux System Diagnostics and Monitoring ToolsIndex

《MythTV 揭秘 Hacking My》

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com