1. Record Nr. UNINA9910139501603321 Autore **Baldwin Peter** Titolo OSx86 [[electronic resource]]: creating a hackintosh / / Peter Baldwin Indianapolis, IN, : John Wiley & Sons, c2010 Pubbl/distr/stampa **ISBN** 1-282-68864-2 9786612688645 1-118-25767-7 0-470-61886-8 Descrizione fisica 1 online resource (659 p.) Altri autori (Persone) CollinsMike 005.4465 Disciplina Soggetti Macintosh (Computer) Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. OSx86: Creating a Hackintosh; About the Author; Contents; Nota di contenuto Acknowledgments; Introduction; Part 1: Installing OS X 10.5; Chapter 1: Getting Started; Determining Your Computer Hardware; Finding Specifications for Your Motherboard; Finding Your Processor Specifications; Finding Specifications of Your Video Setup; Finding Your Audio Hardware Specifications: Finding Your Networking Hardware Specifications: Finding Your Other Hardware: Determining Your Hardware Compatibility; Summary; Chapter 2: Installing Leopard to a Separate Hard Disk; Booting from a Boot CD; Specifying the Hard Disk Identifier Specifying Boot OptionsPreparing Your Hard Disk; Specifying Installation Options: Watching the Welcome Video: Entering Details About Yourself; Summary; Chapter 3: Avoiding the Need for the Boot CD; Finding and Downloading the Relevant Software; Using the Installer to Complete Your OS X Installation; Selecting the Boot Disk from the Menu: Installing a Different Bootloader: Summary: Chapter 4: Installing to a Hard Disk with Windows Vista Already Installed; Performing a Complete Image Backup of Your Vista Hard Disk; Downloading

Required Software to Start Vista and OS X

Partitioning the Vista System DiskBooting the Leopard Installer;

Modifying Your Leopard Installer; Using the Downloaded Software to Restore the Vista Partition; Ensuring That Vista Starts; Starting OS X; Using a Different Boot Loader: Expanding Your Windows Partition: Summary; Chapter 5: Installing to a Hard Disk with Windows XP Already Installed; Performing a Complete Image Backup of Your XP Hard Disk; Downloading Required Software to Start XP and OS X; Partitioning the XP System Disk; Booting the Leopard Installer; Modifying Your Leopard Installer; Choosing Your Boot Loader; Summary Chapter 6: Troubleshooting Your InstallationBooting from the Install DVD; Booting Leopard; Restoring Your Computer from Your Backup; Reinstalling with Different Parameters; Restoring Your XP Boot Loader; Modifying the Apple Property Lists to Specify Future Boot Parameters; Summary; Part II: Setting Up and Customizing Leopard; Chapter 7: Comparing Leopard and Windows; Using the Keyboard; Using the Single Menu Bar: Using the Dock: Using Application Software: Controlling Finder; Missing the Start Menu; Using Spotlight; Using Time Machine; Using TextEdit; Using the Services Menu Using the Context Menu on TextSummary; Chapter 8: Setting Up Personal System Preferences; Setting Up Appearance; Setting Up Desktop and Screen Saver; Setting Up the Dock; Setting Up Expose and Spaces: Setting Up International: Setting Up Security: Setting Up Spotlight; Using Dashboard; Summary; Chapter 9: Setting Up Hardware System Preferences; Setting Up Bluetooth; Setting Up CDs and DVDs; Setting Up Your Display: Setting Up Energy Saver: Setting Up Keyboard and Mouse; Setting Up Print and Fax; Setting Up Sound; Summary; Chapter 10: Setting Up Internet and Network Preferences Setting Up Your Network

Sommario/riassunto

Unique guide to installing Apple's Mac OS X software on non-Apple hardware If you've always wished you could install Apple's rock solid Mac OS X on your non-Apple notebook, budget PC, or power-tower PC, wish no more. Yes, you can, and this intriguing book shows you exactly how. Walk through these step-by-step instructions, and you'll end up knowing more about Apple's celebrated OS than many of the most devoted Mac fans. You'll learn to build OS X-ready machines, as well as how to install, use, and program OS X. Now that Apple computers are based on the Intel platform, the sam