

1. Record Nr.	UNINA9910789721803321
Titolo	Mastering Windows 7 deployment [[electronic resource] /] / Aidan Finn, Darril Gibson, Kenneth van Surksum
Pubbl/distr/stampa	Indianapolis, Ind., : Wiley, 2011
ISBN	1-118-06804-1 1-283-37458-7 9786613374585 1-118-06802-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (506 p.)
Collana	Sybex serious skills
Altri autori (Persone)	FinnAidan <1974-> GibsonDarril Van SurksumKenneth
Disciplina	005.4/46
Soggetti	Operating systems (Computers) Configuration management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Mastering Windows 7 Deployment; Acknowledgments; About the Authors; About the Contributing Author; Contents; Introduction; Who Should Read This Book; What Is Covered in This Book; How to Contact the Authors; Chapter 1; Meet Windows 7; Windows 7 Hardware Requirements; Using the Microsoft Assessment and Planning Toolkit; Produce MAP Reports and Proposals; The Bottom Line; Chapter 2; Application Compatibility; The Application Compatibility Toolkit; Deploying XP Mode; The Bottom Line; Chapter 3; Choosing the Right Edition of Windows 7; Speaking the Language: Four Ways to Use Windows Setup Windows Setup in Detail Performing the Windows 7 Installation; The Last Step: Licensing and Activation; The Bottom Line; Chapter 4; Getting Familiar with Microsoft Images; Creating Your First Image; Using the Windows Automated Installation Kit; Creating Bootable WinPE Media; Preparing a System with Sysprep; Capturing an Image Using ImageX; Applying an Image Using ImageX; Customizing Images Using Deployment Image Servicing and Management; Using Windows System

Image Manager; The Bottom Line; Chapter 5; Exploring User Data and Settings; Working with Windows Easy Transfer
Working with the User State Migration ToolThe Bottom Line; Chapter 6; Understanding WDS; Deploying WDS; Image Management; Modifying PXE Client Response Policy; The Bottom Line; Chapter 7; Employing the PXE Client; Creating a Customized Installation Image; Using Unattended Answer Files with WDS; Monitoring, Logging, and Troubleshooting WDS; The Bottom Line; Chapter 8; Using WDS to Name Machines; Manage Domain Membership Using WDS; Using WDS for Multicast Deployments; The Bottom Line; Chapter 9; Setting Up Your Deployment Server; Installing MDT 2010 Update 1
Creating and Populating a Deployment ShareDeploying Your First Image; The Bottom Line; Chapter 10; Customizing the Deployment Share; Operating System Properties; Application Properties; Driver Properties; Package Properties; Task Sequence Properties; Automating the MDT Deployment Wizard; The Bottom Line; Chapter 11; Discovering Selection Profiles; Creating a Linked Deployment Share; Deploying from DVD; Working with the MDT Database; The Bottom Line; Chapter 12; Understanding Configuration Manager; Installing Configuration Manager 2007; Preparing and Configuring Boot Images
Creating and Capturing a Reference ImageIdentifying and Targeting Machines for Rebuilding; Deploying Windows 7; Monitoring Deployment Progress; The Bottom Line; Chapter 13; Choosing the Right Volume License Key for Windows; Tracking Your Licenses with the Key Management Service; KMS and the Client; Tracking Your Licenses: The Volume Activation Management Tool; The Bottom Line; Appendix; The Bottom Line; Chapter 1: Does Your Hardware Measure Up?; Chapter 2: Evaluating Applications for Windows 7 Compatibility; Chapter 3: Installing Windows 7: Meet the Panther
Chapter 4: Cloning the Panther: Automating Windows 7 Installation

Sommario/riassunto

Get professional-level instruction on Windows 7 deployment tools
Enterprise-level operating system deployment is challenging and requires knowledge of specific tools. It is expected that Windows 7 will be extensively deployed in businesses worldwide. This comprehensive Sybex guide provides thorough coverage of the Microsoft deployment tools that were specifically created for Windows 7, preparing system administrators, MIS professionals, and corporate programmers to tackle the task effectively.Companies worldwide are expected to deploy Windows 7 as their enterprise operati
