Record Nr. UNINA9910828101103321 Autore **Hester Matthew** Titolo Automating Microsoft Windows Server 2008 R2 with Windows PowerShell 2.0 New York,: Wiley, 2011 Pubbl/distr/stampa **ISBN** 1-283-17695-5 9786613176950 1-118-10306-8 Edizione [1st edition] Descrizione fisica 1 online resource (434 p.) Collana Sybex serious skills Classificazione COM046050 Altri autori (Persone) DutkiewiczSarah 005.4/476 Disciplina 005.4476 Soggetti COMPUTERS / Operating Systems / Windows Server & NT Microsoft Windows server Operating systems (Computers) Windows PowerShell (Computer program language) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Automating Microsoft® Windows Server® 2008 R2 with Windows PowerShell® 2.0; TABLE OF CONTENTS; Introduction; Chapter 1 What Is PowerShell, and Why Do You Need It?; Chapter 2 Installing and Configuring PowerShell 2.0; Chapter 3 PowerShell Grammar Lesson; Chapter 4 Aliases, Functions, and the Pipe, Oh My!; Chapter 5 Creating Your Own Scripts: Chapter 6 Remoting with PowerShell 2.0; Chapter 7 Server Essentials in PowerShell; Chapter 8 Managing Active Directory with PowerShell; Chapter 9 Managing Desktops with PowerShell; Chapter 10 Managing IIS Web Server with PowerShell Chapter 11 PowerShell and Deployment ServicesChapter 12 PowerShell and Virtualization; Appendix A Solutions to Exercises; Appendix B Developing at a Command Prompt; Appendix C Providing for PowerShell: Appendix D Custom Cmdlets and Advanced Functions: Appendix E Packaging PowerShell Extensions; Appendix F Building Your Own GUI with PowerShell; Index

Learn to automate the top server operating system, Windows Server 2008 R2 Windows PowerShell 2.0 allows you to automate nearly any

Sommario/riassunto

task for managing Windows Server, going from dozens of clicks to a single command, and repeated tasks to automated tasks. Using screen shots and helpful exercises, this book walks you through the many benefits of automating Windows Server with PowerShell 2.0, such as allowing for scalable, flexible, and rapid deployments and changes; increasing cost effectiveness; providing a timely return on IT investment; lowering labor headcount; creating secure computi