Record Nr. UNINA9910828227803321

Autore **Hester Matthew** 

**Titolo** Microsoft windows server 2012 administration: instant reference //

Matthew Hester, Chris Henley

Indianapolis, Ind., : Sybex, c2013 Pubbl/distr/stampa

1-118-75381-X **ISBN** 

1-118-75036-5

Edizione [1st edition]

Descrizione fisica 1 online resource (594 p.)

Altri autori (Persone) HenleyChris

Disciplina 005.4476

Soggetti Operating systems (Computers)

Lingua di pubblicazione Inglese

**Formato** Materiale a stampa

Livello bibliografico Monografia

Includes index. Note generali

Microsoft® Windows Server® 2012 Administration: Instant Reference; Nota di contenuto

> Copyright; Acknowledgments; About the Authors; Contents at a Glance; Contents; Introduction; Who Should Read This Book; How to Contact the Authors: Part I: Getting Started: Chapter 1: Getting Started with Windows Server 2012: Plan for Windows Server 2012: Understand Hardware Requirements; Understand Windows Server 2012 Editions and Roles; Understand Server Core; Consider Your Licensing Options; Install Windows Server 2012; Perform a Windows Server 2012 Full Installation;

Perform a Windows Server 2012 Server Core Installation Use sconfig to Configure Your Windows Server 2012 Server

CoreUpgrade to Windows Server 2012; Install Windows Server 2012 Server Unattended; Migrate to Windows Server 2012; Install Windows Server 2012 Migration Tools; Migrate to Windows Server 2012; A New Server Manager; Chapter 2: Adding Server Roles and Functionality; Plan for Windows Server 2012 Roles; Plan for Active Directory; Plan for Hyper-V: Understand Remote Desktop Services: Understand Windows Server 2012 Features; Install Windows Server 2012 Roles; Install Roles on a Windows Server 2012 Full Server Installation

Install Roles on a Windows Server 2012 Server Core InstallationChaper

3: Automating Administrative Tasks with Windows Server 2012:

Understand the Basics of Windows PowerShell v3; Understand Windows PowerShell v3 Terminology and Structure; Enable Windows PowerShell v3: Understand Security in Windows PowerShell; Learn to Help Yourself

to PowerShell; Take the Next Step; Use PowerShell Remoting; Enable PowerShell Remoting: Run Remote Commands: Understand PowerShell Integrated Scripting Environment (ISE); Work with the PowerShell ISE; Part II: Manage Active Directory and Local Users Chaper 4: Maintaining Users and GroupsUnderstand Local Users and Groups; Learn Default Local Users and Groups; Administer Local Users and Groups; Understand Local User Rights; Work with Local Account Policies; Understand Active Directory Users and Groups; Learn Active Directory Users and Groups Terminology; Join an Active Directory Domain as a Member; Work with Active Directory and Local Groups; Manage Users and Groups in Active Directory; Automate User and Group Management; Load AD PowerShell Modules; Work with Users and Groups in PowerShell; Use the AD Recycle Bin Chaper 5: Managing and Replicating Active DirectoryManage the Active Directory Database; Maintain FSMO Roles; Transfer FSMO Roles; Defragment the Directory Database; Audit Active Directory Service; Use Fine-Grained Password Policy; Create PSOs; Understand Active Directory Replication; Understand the Components of Replication; Understand the Physical Constructs of Replication; Chapter 6: Maintaining and Controlling the Centralized Desktop; Understand Group Policy: Know the Difference Between Policy and Preferences: Understand the Scope of Group Policy Management Understand and Control the Order of Precedence

## Sommario/riassunto

Fast, accurate answers for common Windows Server questions Serving as a perfect companion to all Windows Server books, this reference provides you with quick and easily searchable solutions to day-to-day challenges of Microsoft's newest version of Windows Server. Using helpful design features such as thumb tabs, tables of contents, and special heading treatments, this resource boasts a smooth and seamless approach to finding information. Plus, quick-reference tables and lists provide additional on-the-spot answers. Covers such key topics as server roles and functionality, u