Record Nr. UNINA9910822013203321
 Autore Martinez Santos

Mastering system center 2012 R2 configuration manager / / Santos Martinez, Peter Daalmans, Brett Bennett; acquisitions editor, Mariann Barsolo; development editor, Kim Wimpsett; technical editor, Don

Brown; book designers, Maureen Forys, Judy Fung

Pubbl/distr/stampa Indianapolis, Indiana:,: Wiley,, 2014

©2014

ISBN 1-118-82173-4

1-118-82185-8

Edizione [1st edition]

Titolo

Descrizione fisica 1 online resource (938 p.)

Altri autori (Persone) DaalmansPeter

BennettBrett
BarsoloMariann
WimpsettKim
BrownDon
ForysMaureen
FungJudy

Disciplina 004.6068

Soggetti Client/server computing

Computer networks - Management

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Mastering: System Center 2012 R2 Configuration Manager; Copyright;

Acknowledgments; About the Authors; About the Contributing Authors; Contents at a Glance; Contents; Introduction; The Mastering Series; What This Book Covers; What You Need to Get the Most Out of This Book; How We Structured This Book; Errata; Chapter 1: Overview of Service Management; Understanding IT Service Management; Exploring the IT Infrastructure Library; Select ITIL Functions and Processes;

Exploring the Microsoft Operations Framework; Select MOF Service

Management Functions

Overview of System Center Configuration ManagerConfiguration Manager Features; Summary; Chapter 2: Planning a Configuration

Manager Infrastructure; Gathering Deployment Intelligence; Determining What You Need to Accomplish; Describing the Network; Describing Your Migration Needs; Planning the Configuration Manager Environment; System Requirements; Extending the Active Directory Schema; Hierarchies and Sites; Site Boundaries and Boundary Groups; Site System Roles; Best Practices for Site System Design; SQL Considerations; Site Communications; Site Security Mode; Discovery of Your Resources

Client Settings and Client DeploymentContent Management; Role-Based Administration; Migration; Disaster Recovery; Designing Your Configuration Manager Environment; Planning the Configuration Manager Hierarchy; Planning Configuration Manager Site Systems; Planning Configuration Manager Clients; Determining How to Deploy Configuration Manager; Building a Proof-of-Concept Environment; The Bottom Line; Chapter 3: Migrating to Configuration Manager 2012; Introducing Migration; Migration Functionality in Configuration Manager 2012; Source Hierarchy; Data-Gathering Process; Migration Job Types

Objects Not Supported for MigrationDistribution Point Sharing; Planning a Migration; Preparing Your Migration; Planning Your Migration Strategy; Performing the Migration; Using the Side-by-Side Migration Strategy; Using the Wipe-and-Load Strategy; Upgrading the Configuration Manager Console; Post-Migration or Installation Considerations; Migrating Packages to the New Application Model; What Is Package Conversion Manager?; The Conversion Process; The Conversion Process Steps; Package Conversion Manager Best Practices; Monitoring Conversion

Migrating Branch Offices with the Physical-to-Virtual Migration ToolkitRequirements; P2V Migration Scenario; The Task Sequence; Steps for Using the Configuration Manager 2012 P2V Migration Toolkit; The Bottom Line; Chapter 4: Installation and Site Role Configuration; Understanding Configuration Manager 2012 R2 Site Types; Implementing Site Servers; Software Requirements; Implementing a Central Administration Site; Implementing a Primary Site; Implementing a Secondary Site; Verifying Proper Site Installation; Troubleshooting a Configuration Manager 2012 R2 Site Installation Unattended Installation

Sommario/riassunto

Invaluable coverage on all aspects of System Center 2012 R2 Configuration Manager Completely updated for System Center 2012 R2 Configuration Manager, this comprehensive book provides intermediate and advanced coverage of all aspects of the product, including planning and installation, migrating from previous versions of Configuration Manager, deploying software and operating systems, security, monitoring and troubleshooting, and automating and customizing. Provides numerous real-world scenarios to show you how to use the tool in various contextsExplores planning and ins