1. Record Nr. UNINA9910809641403321

Autore Piltzecker Tony <1975->

Titolo How to cheat at managing microsoft operations manager 2005 / / Tony

Piltzecker et al

Pubbl/distr/stampa Rockland, MA,: Syngress Publishing, c2006

ISBN 1-281-03576-9

9786611035761 0-08-048846-3 1-59749-096-2

Edizione [1st edition]

Descrizione fisica 1 online resource (497 p.)

Collana How to Cheat

Disciplina 004/.36

Soggetti Client/server computing

Database management

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Cover; Front Matter; Table of Contents; Foreword; Chapter 1: Microsoft

Operations Manager 2005 Essentials; Introducing Microsoft Operations Manager; Features of Microsoft Operations Manager; Microsoft MOM

2005 Workgroup Edition; Summary; Chapter 2: Evaluating Your Environment; Understanding Your Environment; Identifying

Requirements; Selecting a Version of Microsoft Operations Manager; Summary; Chapter 3: Planning a MOM 2005 Deployment; Planning Your

MOM Topology; Planning for Users; Security Requirements; Disaster

Recovery Planning; Advanced Configurations; Summary

Chapter 4: Installing Microsoft MOM 2005Installing on a Single MOM Server; Installing on Multiple MOM Servers; Upgrading to MOM 2005;

Advanced Scenarios; Summary; Chapter 5: Understanding and

Deploying Management Packs; Defining a Management Pack; Working with Management Packs; Summary; Chapter 6: Managing Microsoft Exchange; Managing Exchange 2000 and Exchange 2003; Monitoring

Exchange 2000 and 2003; Managing and Monitoring Exchange 5.5; Summary; Chapter 7: Managing SQL Server 2000; Managing SQL Server

2000; Performing SQL Server 2000 Operations; Summary

Chapter 8: Managing Microsoft Active DirectoryManaging Network

Services; Managing Active Directory Services; Managing Group Policy; Summary; Chapter 9: Managing Intel-Based Hardware; Managing Server Hardware; Managing Intel-Based HP Servers; Managing Dell Servers; Summary; Chapter 10: Managing Linux, UNIX, and Solaris; Introduction; Agentless Management of Linux and UNIX Servers; Agent-Based Management of Linux and UNIX Servers; Summary; Chapter 11: Connecting to Other Management Platforms; Overview of the Microsoft Connector Framework; MOM to HP OpenView Operations Product Connector

MOM to IBM Tivoli TEC Product ConnectorOther Connectors from Third-Party Vendors; Summary; Chapter 12: Planning for Microsoft System Center; What Is Microsoft System Center?; About System Center Components; Summary; Chapter 13: Troubleshooting MOM; Using the MOM Resource Kit; Troubleshooting Management Packs; Backing Up and Restoring a MOM Server; Summary; Appendix A: Microsoft MOM Management Packs; Index; Related Books

Sommario/riassunto

Microsoft Operations Manager (MOM) is a network monitoring tool that provides enterprise-class event and performance management for Windows Server System technologies. MOM's event and performance management tools discover problems before system administrators would ever find them, thereby enabling administrators to lower their costs of operations and simplify management of their Windows Server System infrastructure. MOM can notify system administrators of overloaded processors, depleted memory, or failed network connections affecting their Windows servers long before these problems bother user