

1. Record Nr.	UNINA9910451265203321
Autore	Panek Will
Titolo	MCTS [[electronic resource]] : Windows Server 2008 active directory configuration study guide / / Will Panek, James Chellis ; technical editor, Rodney Fournier
Pubbl/distr/stampa	Indianapolis, IN, : Wiley, c2008
ISBN	1-118-05962-X 1-281-37446-6 9786611374464 0-470-38313-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (629 p.)
Altri autori (Persone)	ChellisJames FournierRodney
Disciplina	005.447682
Soggetti	Electronic data processing personnel - Certification Microsoft software - Examinations Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	MCTS Windows Server 2008 Active Directory Configuration Study Guide; Acknowledgments; About the Authors; Contents at a Glance; Contents; Table of Exercises; Introduction; Assessment Test; Answers to Assessment Test; Chapter 1: Overview of Active Directory; The Industry before Active Directory; The Benefits of Active Directory; Understanding Active Directory's Logical Structure; Understanding Active Directory Objects; Introducing Windows Server 2008 Server Roles; Introducing Identity and Access (IDA) in Windows Server 2008; Summary; Exam Essentials; Review Questions Answers to Review QuestionsChapter 2: Domain Name System (DNS); Introducing DNS; Introducing DNS Database Zones; New Functionality in Windows Server 2008 DNS; Introducing DNS Record Types; Configuring DNS; Monitoring and Troubleshooting DNS; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 3: Active Directory Planning and Installation; Verifying the Filesystem; Verifying Network Connectivity; Understanding Domain and Forest Functionality;

Planning the Domain Structure; Installing Active Directory; Verifying Active Directory Installation

Creating and Configuring Application Data PartitionsConfiguring DNS Integration with Active Directory; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 4: Installing and Managing Trees and Forests; Reasons for Creating Multiple Domains; Creating Domain Trees and Forests; Demoting a Domain Controller; Managing Multiple Domains; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 5: Configuring Sites and Replication; Overview of Network Planning; Overview of Active Directory Replication and Sites; Implementing Sites and Subnets Configuring ReplicationMonitoring and Troubleshooting Active Directory Replication; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 6: Configuring Active Directory Server Roles; Understanding Server Manager; Configuring Active Directory Certificate Services; Understanding Active Directory Domain Services; Active Directory Federation Services; Active Directory Lightweight Directory Services; Active Directory Rights Management Services; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 7: Administering Active Directory An Overview of OUsPlanning the OU Structure; Creating OUs; Managing OUs; Troubleshooting OUs; Creating and Managing Active Directory Objects; Publishing Active Directory Objects; Summary; Exam Essentials; Review Questions; Answers to Review Questions; Chapter 8: Configuring Group Policy Objects; Introducing Group Policy; Planning a Group Policy Strategy; Implementing Group Policy; Managing Group Policy; Deploying Software through a GPO; Implementing Software Deployment; Configuring Software Deployment Settings; Troubleshooting Group Policies; Summary; Exam Essentials; Review Questions

Answers to Review Questions

---

#### Sommario/riassunto

With Microsoft's release of Windows Server 2008 and a new generation of certification exams, IT administrators have more reason than ever to certify their expertise in the world's leading server software. Inside, find the full coverage you need to prepare for Exam 70-640: Windows Server 2008 Active Directory, Configuring, one of three specializations in the Microsoft Certified Technology Specialist (MCTS) certification track. You'll find full coverage of all exam objectives, practical exercises, real-world scenarios, challenging review questions, and more. For Instructors: Teachin

---

2. Record Nr.	UNISA996465907903316
Titolo	Trustworthy Global Computing [[electronic resource]] : 5th International Symposium, TGC 2010, Munich, Germany, February 24-26, 2010, Revised Selected Papers / / edited by Martin Wirsing, Martin Hofmann, Axel Rauschmayer
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38883-8 9786613566751 3-642-15640-1
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XII, 380 p. 72 illus.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 6084
Disciplina	005.8
Soggetti	Cryptography Data encryption (Computer science) Computer networks Electronic data processing—Management Algorithms Software engineering Coding theory Information theory Cryptology Computer Communication Networks IT Operations Software Engineering Coding and Information Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and author index.
Nota di contenuto	Invited Talks -- Symbolic and Analytic Techniques for Resource Analysis of Java Bytecode -- Perspectives in Certificate Translation -- Uniform Labeled Transition Systems for Nondeterministic, Probabilistic, and Stochastic Processes -- Toward a Game-Theoretic Model of Grid Systems -- Functions as Processes: Termination and the -Calculus --

Predicate Encryption for Secure Remote Storage -- Trust in Crowds: Probabilistic Behaviour in Anonymity Protocols -- Types and Processes -- Expressiveness of Generic Process Shape Types -- A Java Inspired Semantics for Transactions in SOC -- Responsive Choice in Mobile Processes -- A Model of Evolvable Components -- Games and Concurrent Systems -- The Impact of Altruism on the Efficiency of Atomic Congestion Games -- Stressed Web Environments as Strategic Games: Risk Profiles and Weltanschauung -- An Algebra of Hierarchical Graphs -- Property-Preserving Refinement of Concurrent Systems -- Certification of Correctness -- Certificate Translation for the Verification of Concurrent Programs -- Certified Result Checking for Polyhedral Analysis of Bytecode Programs -- Tools and Languages -- A Novel Resource-Driven Job Allocation Scheme for Desktop Grid Environments -- A Framework for Rule-Based Dynamic Adaptation -- CarPal: Interconnecting Overlay Networks for a Community-Driven Shared Mobility -- Refactoring Long Running Transactions: A Case Study -- Probabilistic Aspects -- Approximate Model Checking of Stochastic COWS -- Probabilistic Aspects: Checking Security in an Imperfect World -- A Tool for Checking Probabilistic Properties of COWS Services.

---

#### Sommario/riassunto

Global computing refers to computation over “global computers,” i.e., computational infrastructures available globally and able to provide uniform services with variable guarantees for communication, cooperation and mobility, resource usage, security policies and mechanisms, etc., with particular regard to exploiting their universal scale and the programmability of their services. As the scope and computational power of such global infrastructures continue to grow, it becomes more and more important to develop methods, theories and techniques for trustworthy systems running on global computers. This book constitutes the thoroughly refereed proceedings of the 7th edition of the International Symposium on Trustworthy Global Computing (TGC 2010) that was held in Munich, Germany, February 24-26, 2010. The Symposium on Trustworthy Global Computing is an international annual venue dedicated to safe and reliable computation in global computers. It focuses on providing frameworks, tools, and protocols for constructing well-behaved applications and on reasoning rigorously about their behavior and properties. The related models of computation incorporate code and data mobility over distributed networks with highly dynamic topologies and heterogeneous devices.

---