

1. Record Nr.	UNINA9910782155403321
Autore	Price John <1970->
Titolo	Mastering Active Directory for Windows Server 2008 [[electronic resource] /] / John A. Price, Brad Price, Scott Fenstermacher
Pubbl/distr/stampa	Indianapolis, Ind., : Wiley Pub., 2008
ISBN	0-470-41954-7 1-281-45060-X 9786611450601 0-470-39917-1
Descrizione fisica	1 online resource (770 p.)
Collana	Serious skills Mastering Active Directory for Windows Server 2008
Altri autori (Persone)	FenstermacherScott PriceBrad
Disciplina	005.7/1376
Soggetti	Directory services (Computer network technology) Operating systems (Computers)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Mastering Active Directory for Windows Server 2008; Acknowledgments; About the Authors; Contents at a Glance; Contents; Introduction; Part I: Active Directory Design; Chapter 1: Active Directory Fundamentals; Do I Need Active Directory?; The Basics; What's New in Windows Server 2008?; Pre-Design: Microsoft Solutions Framework; Risk Assessment; Coming Up Next; Chapter 2: Domain Name System Design; How DNS and AD DS are Tied Together; Resolving the IP Address; Internal and External Name Options; Understanding the Current DNS Infrastructure; That Other DNS Server; Propagating the Changes Protecting DNS Keeping the System Accurate; Coming Up Next; The Bottom Line; Chapter 3: Active Directory Domain Services Forest and Domain Design; AD DS Forest Design Criteria; Multiple Forests: Pros and Cons; Designing with Change-Control Policies in Mind; Building a Design Based on the Standard Forest Scenarios; Separating Extranet Applications into Their Own Forest; Forest Functionality Mode Features in AD DS; AD DS Domain Design; Multiple Domains: Pros and Cons; Coming Up Next; The Bottom Line; Chapter 4: Organizing the Physical

and Logical Aspects of AD DS; Determining the Site Topology
Understanding the Current Network InfrastructureSetting Your Sites to Support the AD DS Design; Designing Site Links and Site-Link Bridges; Organizational-Unit Design; Coming Up Next; The Bottom Line; Chapter 5: Flexible Single Master Operations Design; What Are the FSMO Roles?; Choosing FSMO Placement; Coming Up Next; The Bottom Line; Part II: Active Directory Object Management; Chapter 6: Managing Accounts: User, Group, and Computer; Account Types; Utilities; Coming Up Next; The Bottom Line; Chapter 7: Maintaining Organizational Units; Understanding Organizational Units
User Rights and Permissions when Accessing ResourcesPermissions; Delegation of Control; Auditing; Moving Objects in Active Directory; Coming Up Next; The Bottom Line; Chapter 8: Managing Group Policy; Group Policy Primer; Editing Group Policies; Managing Your Environment; Coming Up Next; The Bottom Line; Chapter 9: Managing Active Directory Security; AD DS Security Basics; Securing the Base Operating System; Securing AD DS; Coming Up Next; The Bottom Line; Part III: Active Directory Service Management; Chapter 10: Managing Access with Active Directory Services
Active Directory Federation ServicesConfiguring Clients; Active Directory Lightweight Directory Services; Coming Up Next; The Bottom Line; Chapter 11: Managing Active Directory Rights Management Services; Understanding Active Directory Rights Management Services; Installing and Configuring AD RMS; AD RMS Application Template; AD RMS Auditing; The Bottom Line; Chapter 12: Managing Active Directory Certificate Services; What Is Certificate Services?; Microsoft's Implementation of Certificate Services; What's New for Certificate Services in Windows Server 2008; Installing Certificate Services
Managing AD CS

Sommario/riassunto

Find all the information you need to manage and maintain Active Directory in Mastering Active Directory for Windows Server® 2008, an in-depth guide updated with over 300 pages of new material. Revised to address the new components, enhancements, and capabilities brought by Windows Server 2008 to the directory services, this book covers domain name system design, Active Directory forest and domain design, maintaining organizational units, managing group policy, implementing best practices, and more. Expect high-level coverage of the new version of Microsoft's powerful user authentication