

1. Record Nr.	UNINA990009395480403321
Autore	International Seminar on Reproductive Physiology and Sexual Endocrinology : <1972
Titolo	Hormones and antagonists : proceedings : International Seminar on Reproductive Physiology and Sexual Endocrinology, Brussels, 1972 / editors P.O. Hubinont, S.M. Hendeles and P. Preumont
Pubbl/distr/stampa	Basel ; New York : S. Karger, 1972
ISBN	3805514468
Locazione	DMVSF
Collocazione	VI C 478
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910451455103321
Autore	McCorry Kieran <1968->
Titolo	Microsoft Exchange server 2003 deployment and migration [[electronic resource] ] : SP1 and SP2 / / Kieran McCorry
Pubbl/distr/stampa	Burlinton, MA, : Elsevier Digital Press, c2006
ISBN	1-281-00717-X 9786611007171 0-08-049183-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (597 p.)
Disciplina	004/.36 22 005.7136
Soggetti	Client/server computing Electronic mail systems Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

## Nota di contenuto

Front Cover; Microsoft® Exchange Server 2003 Deployment and Migration; Copyright Page; Contents; Foreword; Preface; Acknowledgments; Chapter 1. Exchange 2003 Deployment Fundamentals; 1.1 Introduction; 1.2 Windows 2000/Windows 2003 Refresher; 1.3 Exchange 2003 and Its Relationship to the Forest; 1.4 The Importance of Domain Controllers and Global Catalog Servers; 1.5 Choosing an Appropriate Domain Model; 1.6 Universal Security Groups and Windows Domain Mixed-Mode Membership; 1.7 Token Augmentation; 1.8 Exchange 2003 Installation Requirements; 1.9 Exchange System Manager on Windows XP  
1.10 Exchange 2003 and Internet Information Services 6.0.1.11 Exchange 2003 Installation Improvements; 1.12 Preparing and Planning for Deployment; 1.13 DCDiag and NetDiag Utilities; 1.14 Preparing Windows 2003 Domains for Exchange 2003; 1.15 Installing Exchange 2003; 1.16 Summary; Chapter 2. Active Directory Connector Synchronization; 2.1 Introduction; 2.2 Active Directory Connector Core Technology Description; 2.3 Connection Agreements; 2.4 Active Directory Connector Schema Modifications; 2.5 Determining Which Directory Objects to Synchronize; 2.6 Active Directory Connector Block Searching  
2.7 How the Active Directory Connector Uses the Active Directory2.8 Mailbox-Enabled and Mail-Enabled Objects; 2.9 Object Class Mapping from Exchange 5.5 to Active Directory; 2.10 Object Class Mapping from Active Directory to Exchange 5.5; 2.11 Synchronizing Hidden Objects; 2.12 Dealing with Hidden Distribution List Membership; 2.13 Object Deletion; 2.14 Connection Agreements and Authentication; 2.15 Controlling the Synchronization Schedule; 2.16 Connection Agreement Advanced Parameters; 2.17 Exchange 5.5 Mailboxes and Multiple Windows NT Accounts; 2.18 Mailbox Delegate Access  
2.19 Troubleshooting Active Directory Connector Synchronization Problems2.20 New Exchange 2003 Active Directory Connector Features; 2.21 Summary; Chapter 3. Advanced Active Directory Connector Configuration; 3.1 Introduction; 3.2 Default Object-Matching Behavior; 3.3 How the Active Directory Connector Uses LDAP; 3.4 Using a Customized LDAP Search Filter; 3.5 Understanding LDAP Search Filters; 3.6 Setting an LDAP Search Filter on a Connection Agreement; 3.7 Default Active Directory Connector Object- Matching Behavior; 3.8 Using Custom Object-Matching Rules on the Active Directory Connector  
3.9 The NTDSNoMatch Utility3.10 Summarizing Object-Matching Behavior; 3.11 Introduction to Attribute Mapping; 3.12 Default Attribute Mapping Behavior; 3.13 Moving beyond the Schema Mapping GUI; 3.14 Active Directory Distinguished Name Mapping with the Exchange 2000 Active Directory Connector; 3.15 ADC Account Creation and Account Migration; 3.16 Distinguished Name Mapping with the Exchange 2003 Active Directory Connector; 3.17 Exchange 5.5 and LDAP Names; 3.18 Attribute Mapping Rule Syntax; 3.19 Exchange 2003 SP1 Enhancements to the Active Directory Connector; 3.20 Summary  
Chapter 4. The Site Replication Service

## Sommario/riassunto

Exchange Server is necessary to support Outlook and SharePoint in the enterprise messaging at virtually all Fortune 1000 firms. Microsoft(r) Exchange Server 2003 SP1 and SP2 Deployment and Migration describes everything that you need to know about designing, planning, and implementing an Exchange 2003 environment. This book covers, in detail, the tools and techniques that messaging system planners and administrators will require in order to establish a functioning interoperability environment between Exchange 2003 and previous versions of Exchange including Exchange 5.5 and Exchange 2000. The

