Record Nr. UNINA9910955114703321 Autore Redmond Tony <1959-> Titolo Microsoft Exchange server 2007: Tony Redmond's guide to successful implementation / / Tony Redmond Amsterdam;; Boston,: Elsevier/Digital Press, c2007 Pubbl/distr/stampa **ISBN** 9786611120443 9781281120441 1281120448 9780080548982 0080548989 Edizione [1st edition] Descrizione fisica 1 online resource (1055 p.) Collana **HP Technologies** Disciplina 005.4/476 Soggetti Client/server computing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover Page; Microsoft® Exchange Server 2007; Copyright Page; Contents; Preface; Foreword; Chapter 1 Introduction; 1.1 A decade and counting of Exchange deployments; 1.2 Microsoft's themes for Exchange 2007; 1.3 Preparing for Exchange 2007; 1.4 Installing Exchange 2007; 1.5 Server roles; 1.6 Licensing; 1.7 Support; 1.8 Challenges for Exchange 2007; 1.9 Into the future; Chapter 2 Exchange, Windows, and the Active Directory; 2.1 Active Directory and Exchange; 2.2 Active Directory replication; 2.3 Exchange's Active Directory Topology service; 2.4 Recovering deleted Active Directory accounts 2.5 Exchange and the Active Directory schema 2.6 Longhorn and Exchange 2007; 2.7 The very important LegacyExchangeDN attribute; 2.8 Brain surgery for the Active Directory: ADSIEDIT: Chapter 3 The Basics of Managing Exchange 2007; 3.1 Exchange Management Console; 3.2 Why some options have disappeared from EMC; 3.3 Changes in the Exchange delegation model; 3.4 Customized Recipient Management; 3.5 Moving users; 3.6 Using distribution groups; 3.7

Using groups for permissions; 3.8 Dynamic distribution groups; 3.9 Mailbox quotas; 3.10 Email address policies; 3.11 Address lists

3.12 User naming conventions3.13 Server naming conventions; 3.14 Moving from the basics; Chapter 4 The Exchange Management Shell; 4.1 EMS: Exchange's management shell; 4.2 Learning from EMC; 4.3 Using EMS to work with mailboxes; 4.4 Working with distribution groups; 4.5 Delegation through the shell; 4.6 Creating efficient filters; 4.7 Bulk updates; 4.8 Reporting mailbox data; 4.9 Using the shell for other management tasks; 4.10 Command validation; 4.11 Working with remote servers; 4.12 Working with non-Exchange 2007 servers; 4.13 Testing Exchange 2007

4.14 PowerShell for Exchange administratorsChapter 5 The Store; 5.1 Introducing the Store; 5.2 Differences in the Exchange 2007 Store; 5.3 No more streaming database; 5.4 Tables and items; 5.5 Storage groups; 5.6 Transaction logs; 5.7 Database portability; 5.8 MAPI connections and logons; 5.9 The Deleted Items cache; 5.10 Background maintenance; 5.11 Fixing failed databases; 5.12 Exchange 2007 content indexing; 5.13 Public folders; 5.14 Removing database size limits; 5.15 Backups; 5.16 Moving from the Store; Chapter 6 Exchange Transport and Routing: 6.1 The evolution of routing 6.2 Change through experience6.3 Exchange 2007 transport architecture; 6.4 Routing ABC; 6.5 Transport configuration; 6.6 Queues; 6.7 Back Pressure; 6.8 Delivery Status Notifications; 6.9 Transport agents; 6.10 Transport summary; 6.11 Edge servers; 6.12 Client-side spam suppression; 6.13 Routing onwards; Chapter 7 Clients; 7.1 Outlook; 7.2 Offline and personal Stores; 7.3 Offline folder files; 7.4 Out of Office changes; 7.5 The Offline Address Book (OAB); 7.6 Outlook Anywhere; 7.7 Outlook Web Access; 7.8 Internet client access protocols: 7.9 Mobile clients 7.10 Windows Mobile 6.0 and Exchange 2007

Sommario/riassunto

Microsoft Exchange Server 2007 marks the biggest advancement in the history of the Exchange Product group. The completely re-engineered server system will change the face of how IT administrators approach Exchange. Tony Redmond, one of the world's most acclaimed Exchange experts, offers insider insight from the very basics of the newly transformed architecture to understanding the nuances of the new and improved Microsoft Management Console (MMC) 3.0 and the two new administrative interfaces-the Exchange Management Console (EMC) and the Exchange Management Shell (EMS). This book