1. Record Nr. UNINA9910451166003321

Titolo Best damn Exchange, SQL and IIS book period [[electronic resource] /] /

Conrad H. Agramont ... [et al.]

Pubbl/distr/stampa Burlington, MA,: Syngress

Oxford, : Elsevier Science [distributor], 2007

ISBN 1-281-10011-0

9786611100117 0-08-055688-4

Edizione [1st edition]

Descrizione fisica 1 online resource (1223 p.)

Altri autori (Persone) AgramontConrad H

Disciplina 005.446

005.71376

Soggetti Client/server computing

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Includes index.

Nota di contenuto Front Cover; The Best Damn Exchange, SQL and IIS Book Period;

Copyright Page; Technical Editors; Contributing Authors; Contents; Chapter 1: Introducing Exchange Server 2007; Introduction; What Is Exchange Server 2007?; Exchange 2007 Themes; IT Pro Situation; Info Worker Situation; Organization wide Situation; Architectural Goals with Exchange Server 2007; Scalability; Role-Based Deployment and Server Roles; Mailbox Server Role; Client Access Server Role; Hub Transport Server Role; Unified Messaging Server Role; Auto Attendant; Call

Answering; Fax Receiving; Subscriber Access

Edge Transport Server Role New Management Approach; EMC Console; Console Tree; Work Pane; Result Pane; Action Pane; Four New Work Centers; Organization Configuration Work Station; Exchange Server Best Practices Analyzer; Database Recovery Management; Database Troubleshooter; Mail Flow Troubleshooter; Message Tracking; Queue Viewer; Performance Monitor; Performance Troubleshooter; New Wizards; Exposed CMDlet Code; EMS; HA Improvements; LCR; CCR; Exchange Server 2007 Services; Exchange Server Permissions; Exchange Organization Administrators Group; Exchange Recipient Administrators

## Group

Exchange Server Administrators Exchange View-Only Administrators Group; 64-Bit Support Only; Active Directory-Based Routing Topology; De-emphasized Features: Discontinued Features: Architecture Features: Recipient-related Features; Mobile Features; Outlook Web Access Features; Public Folder Features; Protocol Features; Connector Features; HA Features: Exchange 5.5-related Features: APIs and Development Features: Tools and Management Features: Summary: Chapter 2: Installing Exchange Server 2007; Introduction; Exchange 2007 Server Editions and CAL Types; Standard Edition; Enterprise Edition Exchange Server 2007 Client Access Licensing Standard CAL; Enterprise CAL; Exchange 2007 Prerequisites; Hardware Requirements; Processor; Memory; Disk Space; Drives; Software Requirements; Operating System; File Format; Software Required; Required Windows Components; Mailbox Server; Client Access Server; Hub Transport Server; Edge Transport Server: Unified Messaging Server: Server Requirements: Active Directory Requirements: Preparing the Active Directory Schema: Preparing the Active Directory; Preparing Any Additional Active Directory Domains in a Forest Installing Exchange 2007 Using the Setup Wizard Installing Exchange 2007 Using Unattended Setup; Verifying the Installation of Exchange Server 2007; Licensing an Exchange 2007 Server; Finalizing Deployment of Exchange Server 2007; Adding and Removing Exchange 2007 Server Roles; Uninstalling Exchange Server 2007; Summary; Solutions Fast Track; Frequently Asked Questions; Chapter 3: Managing Recipients in Exchange 2007; Introduction; Managing Recipients Using the Exchange 2007 Management Console; Managing Mailboxes; Creating a User Mailbox; Manipulating Mailboxes in Exchange 2007 Moving a Mailbox

## Sommario/riassunto

Exchange, SQL and IIS are at the core of most Microsoft enterprise servers. The 2007 releases of these products, along with the release of Windows Vista and Windows 2008 Server, represents the biggest overhaul of Windows enterprise products since Windows 2000. The dramatic changes to security tools and the addition of features that support ""anywhere access"" present IT professionals with a steep learning curve. Making certain that these products are configured to meet regulatory compliance requirements adds additionally complexity to day-to-day management network management. The Best Dam