

1. Record Nr.	UNINA9910961404803321
Autore	Winters Nathan
Titolo	Microsoft Exchange server 2013 : design, deploy, and deliver an enterprise messaging solution // Nathan Winters, Neil Johnson, Nicolas Blank
Pubbl/distr/stampa	Indianapolis, Ind., : Sybex, c2013
ISBN	9781118779538 1118779533 9781118750278 1118750276
Edizione	[1st edition]
Descrizione fisica	1 online resource (410 p.)
Altri autori (Persone)	JohnsonNeil BlankNicolas
Disciplina	005.713769
Soggetti	Client/server computing Electronic mail systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Title Page; Copyright; Contents; Chapter 1 Business, Functional, and Technical Requirements; Building the Foundation for Requirements; Establishing Project Roles; Getting Started with the Exchange Design; Requirements as Part of a Larger Framework; Understanding the Types of Requirements; Business Requirements; Technical Requirements; Constraints; Assumptions; Requirements Elicitation; Summary; Chapter 2 Exchange Design Fundamentals; Introducing Design Documents; From Requirements to Design; No Single Way to Implement Exchange; How Much Detail Is Enough?; Section Guide; Section Index Executive SummaryBusiness Requirements; Summary of Vision and Scope; Functional Specification; Architecture Summary; Compliance; External Publishing; Migration or Legacy Integration Requirements; Interoperation with Third-Party Applications; High-Availability Strategy and Requirements; Transport Design; Client Access Design; Mailbox Design; VM Requirements; Bandwidth Requirements; Exchange Solution Sizing; Moving Forward; A Living Document; How Do You Know When to Finish Designing?; Overengineering; Keep It Simple; Future Proofing;

The Microsoft Way; Chapter 3 Exchange Architectural Concepts
The Evolution of Exchange 2013Exchange 2000/2003; Exchange 2007;
Exchange 2010; Exchange 2013; Discontinued Features; Exchange
2013 Editions; Transport; Management; Role Separation; High
Availability; Exchange Online Integration; Summary; Chapter 4 Defining
a Highly Available Messaging Solution; Defining Availability; Defining
Availability Components; Defining the Cost of Downtime; Planning for
Failure; Defining Terms for Availability; Service-Level Agreements; RPO
and RTO; Defining High Availability and Disaster Recovery; Achieving
High Availability; Building an Available Messaging System
TransportNamespace Planning; Exchange Hybrid Deployment; Database
Availability Group Planning; Summary; Chapter 5 Designing a
Successful Exchange Storage Solution; A Brief History of Exchange
Storage; Exchange 4.0-5.5; Exchange 2000-2003; Exchange 2007;
Exchange 2010; Storage Changes in Exchange 2013; Issue 1: Storage
Capacity Increasing; Issue 2: Mechanical Disk IOPS Performance Not
Increasing; Issue 3: JBOD Solutions Require Operational Maturity; Issue
4: Mailbox Capacity Requirements Increasing; Issue 5: Everything Needs
to Be Cheaper; Storage Improvements in Exchange Server 2013
Automatic Database ReseedMultiple Databases for Each JBOD Disk
Spindle; Designing a Successful Exchange Storage Solution;
Requirements Gathering; Making Sense of the Exchange Mailbox Server
Role Requirements Calculator; Selecting the Right Storage Hardware;
Storage Validation Using Jetstress; Summary; Chapter 6 Management;
Trends in Management of Platforms; Role-Based Access Control; RBAC
Overview; Understanding the Components of the RBAC Permissions
Model; Planning Your Management Strategy; Understanding Built-in
Management Roles, Role Groups, and Role Association; Role
Assignments
Under the Hood

Sommario/riassunto

Get the knowledge you need to deploy a top-quality Exchange serviceThe latest release of Microsoft's messaging system allows for easier access to e-mail, voicemail, and calendars from a variety of devices and any location while also giving users more control and freeing up administrators to perform more critical tasks. This innovative new field guide starts with key concepts of Microsoft Exchange Server 2013 and then moves through the recommended practices and processes that are necessary to deploy a top-quality Exchange service. Focuses on the Exchange ecosyst
