

Microsoft 365 Certified: Messaging Administrator Associate (MS-203)

This Messaging Administrator Associate training covers how to effectively manage modern messaging and mail infrastructure. This entry-level Microsoft training covers the objectives in the MS-203 exam, which is the one exam required to earn the Microsoft 365 Certified: Messaging Administrator Associate certification. Learn how to manage multiple modes of communication, coordinate and plan messaging infrastructure and topology, and implement the latest hybrid configurations for messaging.

[CBT Nuggets course material](#) →

WEEK 1

Secure messages by using Microsoft 365 Defender 156 min.

Configure And Manage Anti-Phishing Policies	10
Configure and Manage Anti-Spam Policies	9
Configure and Manage Anti-Malware Policies	8
Configure and Manage Quarantine Policies	6
Configure and Manage Safe-Attachments	7
Configuring Safe Links	5

Managing Roles and Permissions in Exchange

Overview	1
Understanding Role-Based Access Control in Exchange	5
RBAC For Hybrid Environments	9
Creating Custom Role Groups	7
Assigning Custom User Roles	5
Customizing Outlook Web App (OWA) Policies	6
ExchangeOnline Moderated Recipients.	4
Using PowerShell To Navigate Exchange Roles	7

Plan and Implement a Hybrid Environment

Overview	1
Introduction To Planning Hybrid Environments	5
Configuring Hybrid Exchange Server	7
Configuring Azure AD Connect	4
Using Hybrid Configuration Wizard	8
Managing Exchange Certificates	4
Migration Methods	8
Mailbox Migration.	7
Troubleshooting Migration	2

Managing Compliance

Overview	1
Introduction to Managing Compliance	1
Configure Retention Tags and Policies for Mailboxes	5
Enable and Configure Archive Mailboxes	11

WEEK 2

76 min.

Analyze Audit Logs	7
Configuring Journal Rules	10
Manage Content Search	10

Plan and Manage Organizational Settings and Client Connectivity

Overview	1
Introduction to Microsoft 365 Messaging	3
Setting Up On-Prem Exchange Server	11
Linking On-Prem Exchange to Exchange Online	8
Working With Global Address List	14
Customizing GAL on Server 2019	10