

MICROSOFT MS-203

Microsoft 365 Messaging Certification Questions & Answers

Exam Summary – Syllabus –Questions

MS-203



Table of Contents:

| Know Your MS-203 Certification Well: | .2 |
|---|----|
| MS-203 Microsoft 365 Messaging Certification Details: | .2 |
| MS-203 Syllabus: | .3 |
| Manage Organizational Settings and Resources (30-35%) | 3 |
| Plan and Manage the Mail Transport Architecture (20-25%) | 3 |
| Plan and Implement a Hybrid Configuration and Migration (15-20%) | 4 |
| Secure the Messaging Environment (25-30%) | 4 |
| S-203 Microsoft 365 Messaging Certification Details:2 S-203 Syllabus: | |
| Study Guide to Crack Microsoft 365 Messaging MS-203 | |
| Exam: | .9 |



Know Your MS-203 Certification Well:

The MS-203 is best suitable for candidates who want to gain knowledge in the Microsoft 365. Before you start your MS-203 preparation you may struggle to get all the crucial Microsoft 365 Messaging materials like MS-203 syllabus, sample questions, study guide.

But don't worry the MS-203 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the MS-203 syllabus?
- How many questions are there in the MS-203 exam?
- Which Practice test would help me to pass the MS-203 exam at the first attempt?

Passing the MS-203 exam makes you Microsoft 365 Certified - Messaging Administrator Associate. Having the Microsoft 365 Messaging certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

MS-203 Microsoft 365 Messaging Certification Details:

| Exam Name | Microsoft 365 Certified - Messaging Administrator Associate |
|---------------------|---|
| Exam Code | MS-203 |
| Exam Price | \$165 (USD) |
| Duration | 120 mins |
| Number of Questions | 40-60 |
| Passing Score | 700 / 1000 |
| Books / Training | Course MS-203T00-A: Microsoft 365 Messaging |
| Schedule Exam | Pearson VUE |
| Sample Questions | Microsoft 365 Messaging Sample Questions |
| Practice Exam | Microsoft MS-203 Certification Practice Exam |



MS-203 Syllabus:

| Topic | Details |
|---|---|
| Manage Organizational | Settings and Resources (30-35%) |
| Plan and manage organizational settings | manage a Global Address List (GAL), including hierarchical address books (HAB) manage an Offline Address Book (OAB) manage address book policies manage email address policies plan and configure organization relationships and individual sharing manage add-ins from Microsoft 365 Admin Center |
| Plan and manage client access | plan namespaces configure virtual directories and URLs in a hybrid environment configure global Outlook on the Web policies configure Autodiscover troubleshoot client access connectivity problems |
| Manage recipient resources | manage archive mailboxes manage resource mailboxes manage groups including distribution lists, dynamic distribution lists, mail-enabled security groups, and Microsoft 365 groups manage user mailboxes manage mailbox permissions, including delegation manage shared mailboxes, including converting to a shared mailbox Manage license for shared resources Create and manage contacts, including Mail contacts and Mail users manage email addresses for Microsoft teams |
| Plan and Manage the Ma | ail Transport Architecture (20-25%) |
| Plan and configure connectors | plan connectors create and configure connectors, including between organizations configure enhanced filtering for connectors |



| Торіс | Details |
|----------------------------------|--|
| | - manage transport rules |
| Manage mail flow | - manage accepted and remote domains |
| | - manage hybrid mail flow |
| | - trace a message |
| | - analyze a message trace |
| | - analyze message headers |
| | - analyze Non-Deliverable Reports (NDRs) |
| Troubleshoot mail flow | - troubleshoot by using the Microsoft Remote |
| | Connectivity Analyzer |
| | - troubleshoot by using the Microsoft Support and |
| | Recovery Assistant |
| | - troubleshoot by using transport logs and queues in a hybrid environment |
| | in a hybrid environment |
| Plan and Implement a Hybrid | d Configuration and Migration (15-20%) |
| | - Plan a hybrid deployment by using the Hybrid |
| | Configuration Wizard (HCW) |
| | - manage the Edge server role in a hybrid |
| | environment |
| Plan and implement a hybrid | - configure Organization Configuration Transfer |
| environment | (OCT) - Configure the environment by using the Hybrid |
| | Configuration Wizard |
| | - deploy the Exchange Hybrid Agent |
| | - manage the Exchange certificates lifecycle in a |
| | hybrid environment |
| | - evaluate migration methods, including cutover, |
| | minimal hybrid (express migration), cutover, |
| | cross tenant, staged, PST Imports, IMAP, Google |
| | Workspace (formerly G-Suite), batch migration by |
| Plan and implement migration | using the Exchange admin center |
| | - configure migration endpoints in Microsoft 365 |
| | - manage mailbox migration batches |
| | troubleshoot mailbox migrationplan a public folder migration to Microsoft 365 |
| | - plair a public folder filigration to Microsoft 363 |
| Secure the Messa | aging Environment (25-30%) |
| | - plan RBAC roles |
| Manage role-based permissions in | - manage role groups |
| Exchange | - assign user accounts to admin roles |
| | - manage user roles |



| Topic | Details |
|------------------------|--|
| Manage message hygiene | plan for message hygieneconfigure and manage Anti-spam settingsconfigure and manage Anti-malware policies |
| | monitor and review quarantined items plan and configure Spam Confidence Levels (SCL) |
| | - configure and manage Safe attachments - configure and manage Safe links - configure and manage Anti-phishing - manage email user submissions - add and manage DNS records for domains - validate settings by using Configuration Analyzer |
| Manage compliance | - configure retention labels and retention policies - configure data loss prevention (DLP) policies - configure sensitivity labels and policies - configure and analyze audit logs - manage journal rules - manage content search - manage core eDiscovery cases (not including Advanced eDiscovery) |

Microsoft MS-203 Sample Questions:

Question: 1

Your company has an Exchange Server 2019 on-premises server. You configure a hybrid deployment with Microsoft 365 and migrate your user mailboxes to Exchange Online.

You plan to batch migrate your Exchange Server public folders to Exchange Online. You need to monitor the migration process from Exchange Online.

Which two PowerShell cmdlets can you use to achieve your goal?

Each correct answer presents a complete solution.

- a) Get-PublicFolderMoveRequest
- b) Get-PublicFolderMailboxMigrationRequestStatistics
- c) Get-PublicFolderMailboxMigrationRequest
- d) Get-PublicFolderMoveRequestStatistics

Answer: b, c



Your on-premises network includes a mail server that runs Exchange Server 2019. The mail server is named mail.company.com and has static IP address of 131.110.2.201. Your company has a Office 365 subscription and is gradually migrating to Exchange Online. The company wants to send outgoing mail from both on-premises and Exchange Online during the migration.

You need to configure the mail system to help prevent spoofing and phishing messages using your domain name. You want to configure the DNS Sender Policy Framework (SPF) TXT to ensure that destination email systems trust messages sent from Exchange Online or mail.company.com.

Now should you configure your SPF TXT DNS record?

- a) TXT Name @ values: v=spfl ip4:131.110.2.201 include:spf.protection.oullook.com -all
- b) TXT Name @ values: v=spfl include:spf.protection.outlook.com include:company.com all
- c) TXT Name @ values: v=spfl include:spf.protection.outlook.com -all
- d) TXT Name @ values: v=spfl include:spf.protection.outlook.com include:mail.company.com -all

Answer: a

Question: 3

All the users in your company have Microsoft 365 mailboxes. Each user connects to Microsoft Exchange Online and OneDrive for Business from a personal computer that runs Windows 10.

You need to ensure that the users can save attachments to OneDrive for Business only when they connect to their mailbox from Outlook on the web. What should you create?

- a) an app protection policy in Microsoft Endpoint Manager
- b) a device compliance policy in Microsoft Endpoint Manager
- c) an Outlook Web App policy in Exchange Online
- d) an Exchange ActiveSync device access rule

Answer: c



You have a hybrid deployment between a Microsoft Exchange Online tenant and on-premises Exchange Server 2019 organization. The on-premises organization contains several Exchange Server 2019 servers. You discover that delivery fails for all email messages sent from the onpremises organization to Microsoft 365.

You discover that the certificate for an on-premises Exchange server expired. You need to resolve the issue as quickly possible. The solution must minimize administrative effort. What should you do on the on-premises Exchange server?

- a) Create a new self-signed certificate.
- b) Generate a certificate renewal request.
- c) Generate a certificate request
- d) Add the certificate for a new root certification authority (CA).

Answer: b

Question: 5

You have a Microsoft 365 subscription. Several users report today that they cannot access email from their mobile device. They successfully accessed their email from the same device yesterday.

You need to identify which mobile device access rule applies to the devices. Which cmdlet should you run?

- a) Get-MsolDevice
- b) Get-DeviceTenantRule
- c) Get-MobileDevice
- d) Get-ActiveSyncMailboxPolicy

Answer: c

Question: 6

You need to resolve the email delivery delay issue. What should you do?

- a) From the Security & Compliance admin center, modify the safe attachments policy
- b) From the Security & Compliance admin center, create a supervision policy
- c) From the Security & Compliance admin center, create a supervision policy
- d) From the Exchange admin center in Exchange Online, modify the spam filter policy

Answer: a



You have a Microsoft Exchange Server 2016 hybrid deployment. You plan to migrate mailboxes from the on-premises Exchange organization to Exchange Online.

You have the appropriate permissions to perform the mailbox migrations. You need to prepare the environment for the planned migration. What should you do?

- a) Disable Microsoft Outlook for the web
- b) Install the Hybrid Agent
- c) Enable the MRSProxy service on an on-premises Exchange server
- d) Run Get-MigrationBatch -Identity "MyMigrationBatch"

Answer: c

Question: 8

You have a Microsoft Exchange Server 2019 hybrid deployment. You need to change the free/busy data access sharing level between the on-premises organization and Exchange Online. What should you do?

- a) Run the Hybrid Configuration wizard
- b) Modify the organization relationship
- c) Create an organization sharing policy
- d) Create an individual sharing policy

Answer: b

Question: 9

You have a Microsoft Exchange Online tenant. All users have Exchange Online mailboxes. Your company has 10 projectors that are used by 30 managers. You need to recommend a solution to manage the availability and scheduling of the projectors.

The solution must NOT require additional Microsoft 365 licenses. What Exchange Online object should you recommend creating for each projector?

- a) a public folder
- b) a distribution list
- c) a user mailbox
- d) a resource mailbox

Answer: d



Your company named Contoso, Ltd. has a Microsoft Exchange Online subscription. You have several transport rules. The rules automatically apply a disclaimer to email messages that contain certain keywords in the subject and are sent to recipients in an email domain named fabrikam.com.

You receive a report that some messages are delivered without the disclaimer. You need to view which transport rules were applied to messages sent to the fabrikam.com recipients. What should you use?

- a) the SMTP protocol logs
- b) a URL trace
- c) the transport server logs
- d) a message trace

Answer: d

Study Guide to Crack Microsoft 365 Messaging MS-203 Exam:

- Getting details of the MS-203 syllabus, is the first step of a study plan. This
 pdf is going to be of ultimate help. Completion of the syllabus is must to pass
 the MS-203 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Microsoft provided training for MS-203 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the MS-203 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on MS-203 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for MS-203 Certification

Make EduSum.com your best friend during your Microsoft 365 Messaging exam preparation. We provide authentic practice tests for the MS-203 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual MS-203 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the MS-203 exam.

Start Online practice of MS-203 Exam by visiting URL

https://www.edusum.com/microsoft/ms-203-microsoft-365-messaging