



MICROSOFT MS-100

Microsoft 365 Identity and Services Certification Questions & Answers

Exam Summary – Syllabus – Questions

MS-100

**Microsoft 365 Certified - Enterprise Administrator Expert
40-60 Questions Exam - 700/1000 Cut Score - Duration of 150 minutes**

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Know Your MS-100 Certification Well:

The MS-100 is best suitable for candidates who want to gain knowledge in the Microsoft 365. Before you start your MS-100 preparation you may struggle to get all the crucial Microsoft 365 Identity and Services materials like MS-100 syllabus, sample questions, study guide.

But don't worry the MS-100 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-100 syllabus?
- How many questions are there in the MS-100 exam?
- Which Practice test would help me to pass the MS-100 exam at the first attempt?

Passing the MS-100 exam makes you Microsoft 365 Certified - Enterprise Administrator Expert. Having the Microsoft 365 Identity and Services 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-100 Microsoft 365 Identity and Services Certification Details:

Exam Name	Microsoft 365 Certified - Enterprise Administrator Expert
Exam Code	MS-100
Exam Price	\$165 (USD)
Duration	150 mins
Number of Questions	40-60
Passing Score	700 / 1000
Books / Training	MS-100T01-A: Office 365 Management MS-100T02-A: Microsoft 365 Tenant & Service Management MS-100T03-A: Microsoft 365 Identity Management
Schedule Exam	Pearson VUE
Sample Questions	Microsoft 365 Identity and Services Sample Questions
Practice Exam	Microsoft MS-100 Certification Practice Exam

MS-100 Syllabus:

Topic	Details
Design and Implement Microsoft 365 Services (25-30%)	
Plan architecture	<ul style="list-style-type: none"> - plan integration of Microsoft 365 and on-premises environments - plan an identity and authentication solution - plan enterprise application modernization
Deploy a Microsoft 365 tenant	<ul style="list-style-type: none"> - manage domains - configure organizational settings - complete the organizational profile - add a Microsoft partner or work with Microsoft FastTrack - complete the subscription setup wizard - plan and create a tenant - edit an organizational profile - plan and create subscription(s) - configure tenant-wide workload settings
Manage Microsoft 365 subscription and tenant health	<ul style="list-style-type: none"> - manage service health alerts - create and manage service requests - create internal service health response plan - monitor service health - monitor license allocations - configure and review reports, including Power BI, Azure Monitor logs, Log Analytics workspaces, and Microsoft 365 reporting - schedule and review security and compliance reports - schedule and review usage metrics
Plan migration of users and data	<ul style="list-style-type: none"> - identify data to be migrated and migration methods - identify users and mailboxes to be migrated and migration methods - plan migration of on-premises users and groups - import PST Files
Manage User Identity and Roles (25-30%)	
Design identity strategy	<ul style="list-style-type: none"> - evaluate requirements and solutions for synchronization - evaluate requirements and solutions for identity management - evaluate requirements and solutions for authentication
Plan identity synchronization	<ul style="list-style-type: none"> - design directory synchronization - implement directory synchronization with directory

Topic	Details
	<p>services, federation services, and Azure endpoints by using Azure AD Connect sync</p> <ul style="list-style-type: none"> - plan for directory synchronization using Azure AD cloud sync
Manage identity synchronization with Azure Active Directory (Azure AD)	<ul style="list-style-type: none"> - configure and manage directory synchronization by using Azure AD cloud sync - configure directory synchronization by using Azure AD Connect - monitor Azure AD Connect Health - manage Azure AD Connect synchronization - configure object filters - configure password hash synchronization - implement multi-forest AD Connect scenarios
Manage Azure AD identities	<ul style="list-style-type: none"> - plan Azure AD identities - implement and manage self-service password reset (SSPR) - manage access reviews - manage groups - manage passwords - manage product licenses - manage users - perform bulk user management
Manage roles	<ul style="list-style-type: none"> - plan user roles - manage admin roles - allocate roles for workloads - manage role allocations by using Azure AD
Manage access and Authentication (15-20%)	
Manage authentication	<ul style="list-style-type: none"> - design an authentication method - configure authentication - implement an authentication method - manage authentication - monitor authentication
Plan and implement secure access	<ul style="list-style-type: none"> - design a conditional access solution - implement entitlement packages - implement Azure AD Identity Protection - manage identity protection - implement conditional access - manage conditional access - implement and secure access for guest and external users
Configure application access	<ul style="list-style-type: none"> - configure application registration in Azure AD - configure Azure AD application proxy

Topic	Details
	<ul style="list-style-type: none"> - publish enterprise apps in Azure AD - get and manage Integrated apps from the Microsoft 365 admin center
<p>Plan Office 365 Workloads and Applications (25-30%)</p>	
<p>Plan for Microsoft 365 Apps deployment</p>	<ul style="list-style-type: none"> - plan for Microsoft connectivity - manage Microsoft 365 Apps - plan for Office online - assess readiness using Microsoft analytics - plan Microsoft 365 App compatibility - manage Office 365 software downloads - plan for Microsoft apps updates - plan Microsoft telemetry and reporting
<p>Plan for messaging deployments</p>	<ul style="list-style-type: none"> - plan migration strategy - plan messaging deployment - identify hybrid requirements - plan for connectivity - plan for mail routing - plan email domains
<p>Plan for Microsoft SharePoint Online and OneDrive for Business</p>	<ul style="list-style-type: none"> - plan migration strategy - plan external share settings - identify hybrid requirements - manage access configurations - manage Microsoft groups - manage SharePoint tenant and site settings
<p>Plan for Microsoft Teams infrastructure</p>	<ul style="list-style-type: none"> - plan for communication and call quality and capacity - plan for Phone System - plan Microsoft Teams deployment - plan Microsoft Teams organizational settings - plan for guest and external access - plan for Microsoft Teams hybrid connectivity and co-existence
<p>Plan Microsoft Power Platform integration</p>	<ul style="list-style-type: none"> - implement Microsoft Power Platform Center of Excellence (CoE) starter kit - plan for Power Platform workload deployments - plan resource deployment - plan for connectivity (and data flow) - manage environments - manage resources

Microsoft MS-100 Sample Questions:

Question: 1

You have a Microsoft 365 subscription. You configure a data loss prevention (DLP) policy. You discover that users are incorrectly marking content as false positive and bypassing the DLP policy.

You need to prevent the users from bypassing the DLP policy. What should you configure?

- a) actions
- b) exceptions
- c) incident reports
- d) user overrides

Answer: d

Question: 2

You manage a Microsoft 365 tenant that has Office 365 Professional Plus. You plan to use the Office Deployment Tool (ODT) to configure updates for Office. You create an XML file with the following contents:

```
<Configuration>  
<Add OfficeClientEdition="32" OfficeMgmtCOM="True" >  
<Product ID="0365ProPlusRetail">  
<Language ID="en-us" />  
</Product>  
</Add>  
<Updates Enabled="True"/>  
</Configuration>
```

You need to ensure that users in your organization receive updates as soon as they are available. What should you do?

- a) Add an element named Frequency to the Configuration element and set its value to RTM.
- b) Set the Channel attribute of the Add element to Monthly.
- c) Set the OfficeMgmtCOM attribute of the Add element to False.
- d) Set the Channel attribute of the Add element to Broad.

Answer: b

Question: 3

Your network is configured as a Windows Active Directory (AD) domain. You are implementing a Microsoft 365 subscription. You create an Azure Active Directory (Azure AD) tenant and run an Azure AD Connect Express Installation.

You need to configure access to an on-premises application for users signing in through Azure AD. What do you need to install on your on-premises network?

- a) Azure Application Proxy connector
- b) Web Application Proxy (WAP) server
- c) Active Directory Federation Services (AD FS) infrastructure
- d) Network Policy Server (NPS)

Answer: a**Question: 4**

You have a Microsoft 365 subscription. You need to prevent phishing email messages from being delivered to your organization. What should you do?

- a) From the Exchange admin center, create an anti-malware policy.
- b) From Security & Compliance, create a DLP policy.
- c) From Security & Compliance, create a new threat management policy.
- d) From the Exchange admin center, create a spam filter policy.

Answer: c**Question: 5**

You have a Microsoft 365 tenant that contains Microsoft Exchange Online. You plan to enable calendar sharing with a partner organization named adatum.com. The partner organization also has a Microsoft 365 tenant.

You need to ensure that the calendar of every user is available to the users in adatum.com immediately. What should you do?

- a) From the Exchange admin center, create a sharing policy.
- b) From the Exchange admin center, create a new organization relationship.
- c) From the Microsoft 365 admin center, modify the Organization profile settings.
- d) From the Microsoft 365 admin center, configure external site sharing.

Answer: b

Question: 6

Your company has its main office in Los Angeles and a branch office in Bakersfield. Both offices are part of the same Windows Active Directory (AD) domain and are configured as separate sites. The network includes both company-owned and personal devices.

Your company implements a Microsoft 365 tenant and is rolling out support for cloud-based applications to replace on-premises applications. You configure a hybrid identity with federated authentication. You deploy Intune and enroll company-owned devices. You enable Azure multi-factor authentication (MFA).

As part of your initial rollout, you need to restrict access to SharePoint Online (SPO) to company-managed devices located in the Los Angeles office. Which feature should you use?

- a) Intune device configuration profile
- b) Azure AD app passwords
- c) Intune device compliance policy
- d) Azure AD Conditional Access

Answer: d

Question: 7

Your network is configured as an Active Directory Domain Services (AD DS) domain. Domain users are in organizational units (OUs) by department.

You run a pilot test with Azure Active Directory (Azure AD) synchronization to include a small subset of users. You create a group named ADDPilot and add the pilot users to the group. You install Azure AD Connect and configure filtering based on the ADDPilot group and the Operations OU.

You need to disable group filtering and configure filtering based on select OUs. You want to avoid changes to users that are already synchronized. What should you do first?

- a) Delete the ADDPilot group.
- b) Uninstall Azure AD Connect.
- c) Disable the built-in scheduler.
- d) Run the Azure AD Connect installer.

Answer: c

Question: 8

You have a Microsoft 365 subscription. You suspect that several Microsoft Office 365 applications or services were recently updated. You need to identify which applications or services were recently updated.

What are two possible ways to achieve the goal?

Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- a) From the Microsoft 365 admin center, review the Message center blade.
- b) From the Office 365 Admin mobile app, review the messages.
- c) From the Microsoft 365 admin center, review the Products blade.
- d) From the Microsoft 365 admin center, review the Service health blade.

Answer: a, b

Question: 9

You are evaluating the required processes for Project1. You need to recommend which DNS record must be created before you begin the project.

Which DNS record should you recommend?

- a) mail exchanger (MX)
- b) alias (CNAME)
- c) host (A)
- d) host (AAA)

Answer: a

Question: 10

You have a Microsoft 365 subscription. A new corporate security policy states that you must automatically send DLP incident reports to the users in the legal department. You need to schedule the email delivery of the reports. The solution must ensure that the reports are sent as frequently as possible.

How frequently can you schedule the delivery of the reports?

- a) hourly
- b) monthly
- c) weekly
- d) daily

Answer: c

Study Guide to Crack Microsoft 365 Identity and Services MS-100 Exam:

- Getting details of the MS-100 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-100 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-100 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-100 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-100 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

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