

MICROSOFT MS-101

Microsoft 365 Mobility and Security Certification Questions & Answers

Exam Summary – Syllabus –Questions

MS-101



Table of Contents:

Know Your MS-101 Certification Well:	2
MS-101 Microsoft 365 Mobility and Security Certification Details:	
MS-101 Microsoft 365 Mobility and Security Certification Details: MS-101 Syllabus: Implement Modern Device Services (40-45%) Implement Microsoft 365 Security and Threat Management (20-25%) Manage Microsoft 365 Governance and Compliance (35-40%) Microsoft MS-101 Sample Questions: Study Guide to Crack Microsoft 365 Mobility and Security	3
Implement Modern Device Services (40-45%)	3
Implement Microsoft 365 Security and Threat Management (20-25%)	3
Manage Microsoft 365 Governance and Compliance (35-40%)	4
Microsoft MS-101 Sample Questions:	4
Study Guide to Crack Microsoft 365 Mobility and Security	
MS-101 Exam:	8



Know Your MS-101 Certification Well:

The MS-101 is best suitable for candidates who want to gain knowledge in the Microsoft 365. Before you start your MS-101 preparation you may struggle to get all the crucial Microsoft 365 Mobility and Security materials like MS-101 syllabus, sample questions, study guide.

But don't worry the MS-101 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-101 syllabus?
- How many questions are there in the MS-101 exam?
- Which Practice test would help me to pass the MS-101 exam at the first attempt?

Passing the MS-101 exam makes you Microsoft 365 Certified - Enterprise Administrator Expert. Having the Microsoft 365 Mobility and Security 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-101 Microsoft 365 Mobility and Security Certification Details:

7	
Exam Name	Microsoft 365 Certified - Enterprise Administrator Expert
Exam Code	MS-101
Exam Price	\$165 (USD)
Duration	150 mins
Number of Questions	40-60
Passing Score	700 / 1000
Books / Training	MS-101T01-A: Microsoft 365 Security Management MS-101T02-A: Microsoft 365 Compliance Management MS-101T03-A: Microsoft 365 Device Management
Schedule Exam	Pearson VUE
Sample Questions	Microsoft 365 Mobility and Security Sample Questions
Practice Exam	Microsoft MS-101 Certification Practice Exam



MS-101 Syllabus:

Topic	Details
Imp	plement Modern Device Services (40-45%)
Plan device management	 plan device monitoring plan Microsoft Endpoint Manager implementation and integration with Azure AD plan for configuration profiles
Manage device compliance	 plan for device compliance plan for attack surface reduction configure security baselines configure device compliance policy plan and configure conditional access policies
Plan for apps	create and configure Microsoft Store for Businessplan app deploymentplan for mobile application management (MAM)
Plan Windows 10 deployment	 plan for Windows as a Service (WaaS) plan for managing Windows quality and feature updates plan Windows 10 Enterprise deployment methods analyze upgrade readiness for Windows 10 by using services such as Desktop Analytics evaluate and deploy additional Windows 10 Enterprise security features
Enroll devices	 plan for device join to Azure Active Directory (Azure AD) plan for manual and automated device enrollment enable device enrollment
Implement Micr	rosoft 365 Security and Threat Management (20-25%)
Manage security reports and alerts	 evaluate and manage Microsoft Office 365 tenant security by using Secure Score manage incident investigation review and manage Microsoft 365 security alerts
Plan and implement threat protection with Microsoft Defender	 plan Microsoft Defender for Endpoint design Microsoft Defender for Office 365 policies implement Microsoft Defender for Identity
Plan Microsoft Cloud App Security	 plan information protection by using Cloud App Security plan policies to manage access to cloud apps plan for application connectors configure Cloud App Security policies



Topic	Details		
	- review and respond to Cloud App Security alerts		
	- monitor for unauthorized cloud applications		
Manage Microsoft 365 Governance and Compliance (35-40%)			
	- plan compliance solutions		
Plan for compliance	- assess compliance		
requirements	- plan for legislative and regional or industry requirements and		
	drive implementation		
Manage information	- plan data classification		
	- plan for classification labeling		
	- plan for restoring deleted content		
governance	- implement records management		
	- design data retention labels and policies in Microsoft 365		
Implement Information protection	- plan an information protection solution		
	- plan and implement sensitivity labels and policies		
	- monitor label alerts and analytics		
	- deploy Azure Information Protection unified labels clients		
	- configure Information Rights Management (IRM) for workloads		
	- plan for Windows information Protection (WIP) implementation		
Plan and implement	- plan for DLP		
data loss	- configure DLP policies		
prevention (DLP)	- monitor DLP		
Manage search and investigation	- plan for auditing		
	- plan for eDiscovery		
	- implement insider risk management		
	- design a Content Search solution		

Microsoft MS-101 Sample Questions:

Question: 1

Emails with #secure in the subject line need to be encrypted. What should you do?

- a) Create a message trace in the O365 Security & Compliance Center
- b) Modify the default AIP policy
- c) Create a message trace in the Exchange admin center
- d) Create a mail flow rule in the Exchange admin center

Answer: d



Question: 2

Your company has an Active Directory Domain Services (AD DS) domain with multiple geographic locations. Your company's main office is in Seattle and includes all human resource functions. Your company purchases a Microsoft 365 subscription and migrates all user files and mailboxes to Microsoft 365.

All company email uses Exchange Online. You must ensure that email messages containing sensitive United States personally identifiable information (PII) can be sent between users in the Seattle office only. Administrators should be able to review reports of sent and received messages containing PII.

You need to implement a policy to accomplish this. What should you create?

- a) A mail flow rule in Exchange online
- b) A security and compliance alert policy with an action
- c) A security and compliance alert policy with user override
- d) A security and compliance retention policy

Answer: b

Question: 3

Before your organization can begin using Windows Autopilot to deploy Windows to new devices, what must you configure?

- a) A device profile in Intune
- b) A deployment profile in Intune
- c) An Apple push certificate in Intune
- d) Conditional access policies in Intune

Answer: b

Question: 4

To integrate Azure Information Protection (AIP) with Cloud App Security (CAS), what must you do first to allow monitoring of O365 activity and files from within CAS?

- a) Configure CAS policies
- b) Set up CAS alerts
- c) Add O365 as a connected app in CAS.
- d) Upload CAS traffic logs

Answer: c



Question: 5

The users at your company use Dropbox to store documents. The users access Dropbox by using the MyApps portal. You need to ensure that user access to Dropbox is authenticated by using a Microsoft 365 identify.

The documents must be protected if the data is downloaded to an untrusted device. What should you do?

- a) From the Intune admin center, configure the Conditional access settings.
- b) From the Azure Active Directory admin center, configure the Organizational relationships settings
- c) From the Azure Active Directory admin center, configure the Application proxy settings.
- d) From the Azure Active Directory admin center, configure the Devices settings.

Answer: b

Question: 6

An O365 user in your organization has made a terrible mistake in their OneDrive for Business and they need to restore the entirety of their OneDrive to an earlier point in time. How can you help them do this?

- a) You can't-they'll have to restore whatever they can from the recycle bin and previous versions
- b) Use PowerShell to restore each item in their OneDrive programmatically to earlier versions
- c) Use a third-party backup product
- d) Use Files Restore from the settings (gear) icon in their OneDrive

Answer: d

Question: 7

Your company has a Microsoft 365 E3 subscription. You run the following PowerShell cmdlet: Enable-OrganizationCustomization You need to enable searching the Microsoft 365 unified audit log. Which cmdlet should you run?

- a) Search-UnifiedAuditLog
- b) Write-AdminAuditLog
- c) Set-AdminAuditLogConfig
- d) Set-AuditConfig

Answer: c



Question: 8

One of your organization's security administrators is reviewing a report from Azure AD that shows recent sign-ins and their locations. The report will be used to determine proper configuration for blocking access from untrusted networks and requiring MFA for high-risk signins.

What should you recommend as part of the solution?

- a) Azure AD Identity Protection Sign-in risk policy
- b) Azure AD Identity Protection User risk policy
- c) Azure AD Identity Protection weekly digest email
- d) Azure AD | Monitoring | Audit logs

Answer: a

Question: 9

Your network is configured as a Windows Active Directory (AD) forest with multiple domains in different locations around the world. Each geographic location synchronizes with a different Azure Active Directory (Azure AD) tenant. All domain member computers are hybrid-joined to Azure AD.

You create an Azure Advanced Threat Protection (ATP) instance that collects data from all of your domains. The instance is configured to use a datacenter in Europe. You install Azure sensor on all domain controllers.

You need to move data storage to the United States. What should you do first?

- a) Delete your current Azure ATP instance.
- b) Create a new Azure ATP instance.
- c) Delete your Azure sensors.
- d) Install one or more Azure standalone sensors.

Answer: a

Question: 10

A member of your organization's compliance team needs to be able to place a hold on mailbox content. Which role should they be assigned?

- a) Compliance data administrator from Azure AD
- b) Exchange admin from the Microsoft 365 admin center
- c) eDiscovery Manager from the Security & Compliance Center
- d) Compliance management in the Exchange admin center

Answer: c



Study Guide to Crack Microsoft 365 Mobility and Security MS-101 Exam:

- Getting details of the MS-101 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-101 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-101 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-101 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-101 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for MS-101 Certification

Make EduSum.com your best friend during your Microsoft 365 Mobility and Security exam preparation. We provide authentic practice tests for the MS-101 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual MS-101 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-101 exam.

Start Online practice of MS-101 Exam by visiting URL https://www.edusum.com/microsoft/ms-101-microsoft-365-mobility-and-security