



MICROSOFT MD-101

Microsoft Managing Modern Desktops Certification Questions & Answers

Exam Summary – Syllabus – Questions

MD-101

**[Microsoft 365 Certified - Modern Desktop Administrator Associate](#)
40-60 Questions Exam - 700/1000 Cut Score - Duration of 120 minutes**

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Know Your MD-101 Certification Well:

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

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

Passing the MD-101 exam makes you Microsoft 365 Certified - Modern Desktop Administrator Associate. Having the Managing Modern Desktops certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Microsoft MD-101 Managing Modern Desktops Certification Details:

Exam Name	Microsoft 365 Certified - Modern Desktop Administrator Associate
Exam Code	MD-101
Exam Price	\$165 (USD)
Duration	120 mins
Number of Questions	40-60
Passing Score	700 / 1000
Books / Training	Course MD-101T00-A: Managing Modern Desktops
Schedule Exam	Pearson VUE
Sample Questions	Microsoft Managing Modern Desktops Sample Questions
Practice Exam	Microsoft MD-101 Certification Practice Exam

MD-101 Syllabus:

Topic	Details
Deploy and upgrade operating systems (25-30%)	
Plan a Windows 10 deployment	<ul style="list-style-type: none"> - assess infrastructure readiness - evaluate and select appropriate deployment options (Endpoint Manager, MDT, Configuration Manager) - plan upgrade and downgrade paths - plan app compatibility - plan for user state
Plan and implement Windows 10 by using Windows Autopilot	<ul style="list-style-type: none"> - choose method based on requirements - create, validate, and assign deployment profile - extract device HW information to CSV file - import device HW information to cloud service - deploy Windows 10 - troubleshoot deployment
Plan and implement Windows 10 using MDT	<ul style="list-style-type: none"> - choose configuration options based on requirements - create and manage images - deploy images (may include WDS) - create and use task sequences - manage application and driver deployment - monitor and troubleshoot deployment
Manage accounts, VPN connections, and certificates on Windows 10	<ul style="list-style-type: none"> - secure privileged accounts on Windows 10 - configure VPN client - configure and manage certificates on client devices
Manage policies and profiles (20-25%)	
Implement compliance policies for devices	<ul style="list-style-type: none"> - implement device compliance policies - manage device compliance policies - plan device compliance policies
Configure device profiles	<ul style="list-style-type: none"> - implement device profiles - manage device profiles - plan device profiles - control policy conflicts - configure and implement assigned access or public devices - configure filters for configuration profiles
Manage user profiles	<ul style="list-style-type: none"> - configure user profiles - configure Enterprise State Roaming in Azure AD - configure sync settings

Topic	Details
Manage and protect devices (30-35%)	
Implement and manage device, application, and threat protection	<ul style="list-style-type: none"> - implement and manage Microsoft Defender Application Guard - implement and manage Windows Defender Credential Guard - implement and manage Exploit protection - plan and Implement Microsoft Defender Advanced for Endpoint for Windows 10 - integrate Windows Defender Application Control - protect devices using Endpoint Security - manage enterprise-level disk encryption - implement and manage security baselines in Microsoft Intune
Manage devices enrolled in Microsoft Intune	<ul style="list-style-type: none"> - configure enrollment settings in Microsoft Intune - configure Microsoft Intune automatic and bulk enrollment - enroll non-Windows devices - enroll Windows devices - review device inventory
Monitor devices	<ul style="list-style-type: none"> - monitor devices using Azure Monitor and Desktop Analytics - monitor device inventory reports using Endpoint Manger Admin Center
Manage updates	<ul style="list-style-type: none"> - configure Windows 10 delivery optimization - deploy Windows updates using Microsoft Intune - monitor Windows 10 updates
Manage apps and data (10-15%)	
Deploy and update applications	<ul style="list-style-type: none"> - assign apps to users or groups - deploy apps by using Microsoft Intune - deploy apps by using Microsoft Store for Business/iTunes/Google Play - deploy Microsoft 365 Apps for enterprise (by using Office Deployment Tool, Intune, or Microsoft 365) - create and Modify Office deployment configurations (using ODT or Microsoft 365 Apps Admin Center/Office Customization Tool) - gather Microsoft 365 Apps readiness data
Implement Mobile Application Management (MAM)	<ul style="list-style-type: none"> - implement App Protection policies - manage App Protection policies - plan App Protection Policies - plan and implement App Configuration Policies (Windows Information Protection)

Microsoft MD-101 Sample Questions:

Question: 1

You manage 1,000 computers that run Windows 10. All the computers are enrolled in Microsoft Intune. You manage the servicing channel settings of the computers by using Intune.

You need to review the servicing status of a computer. What should you do?

- a) From Device configuration- Profiles, view the device status.
- b) From Device compliance, view the device compliance.
- c) From Software updates, view the audit logs.
- d) From Software updates, view the Per update ring deployment state.

Answer: d

Question: 2

Your company supports 800 Azure Active Directory (Azure AD)-joined Windows 10 devices. The company is gradually moving to using Intune to manage devices, so only some of the devices are enrolled with Intune.

Each user is assigned an Intune license. Users are organized into groups for managing app deployment. Your company uses Intune for most app deployments. You need to deploy a new app to all network users and devices. The solution must include support for users and devices that are not enrolled in Intune.

Which two options should you configure to deploy the app?

Each correct answer presents part of the solution.

- a) Assign apps as Required
- b) Assign to devices
- c) End users install available apps from the Company Portal app
- d) Assign to users
- e) Assign apps as Available

Answer: d, e

Question: 3

CompanyA has 10,000 devices running Windows 10. You plan to implement Microsoft Intune for Mobile Device Management (MDM). You need to configure Microsoft Intune to support automatic device enrollment for all Windows 10 devices.

Which two actions should you perform?

Each correct answer presents part of the solution.

- a) Assign a deployment profile to all devices.
- b) Set the MDM user scope to all users.
- c) Import the hardware IDs for all devices.
- d) Assign an Intune license to all users.
- e) Assign a device profile to all users.

Answer: b, d

Question: 4

You are the mobile device administrator for CompanyA. CompanyA has 3,500 devices running Windows 10, version 1709.

CompanyA has a System Center Configuration Manager site. This site has a single primary site server running version 1806. You are planning to implement co-management with Microsoft Intune.

You need to deploy co-management. What should you do first?

- a) Upgrade to the latest version of Windows 10.
- b) Deploy a Cloud Management Gateway.
- c) Add a Microsoft Intune subscription in the Configuration Manager Console.
- d) Assign a Microsoft Intune license to all users.
- e) Upgrade to the latest version of System Center Configuration Manager (SCCM).

Answer: d

Question: 5

You have a Microsoft Azure Log Analytics workplace that collects all the event logs from the computers at your company.

You have a computer named Computer1 than runs Windows 10. You need to view the events collected from Computer1.

Which query should you run in Log Analytics?

- a) Event | where Computer == "Computer1"
- b) ETWEvent | where SourceSystem == "Computer1"
- c) ETWEvent | where Computer == "Computer1"
- d) Event | where SourceSystem == "Computer1"

Answer: a

Question: 6

You have a Microsoft 365 subscription. All devices run Windows 10. You need to prevent users from enrolling the devices in the Windows Insider Program.

What should you configure from Microsoft 365 Device Management?

Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- a) a custom device configuration profile
- b) a device restrictions device configuration profile
- c) an app configuration policy
- d) a Windows 10 update ring
- e) a Windows 10 security baseline

Answer: d

Question: 7

What should you upgrade before you can configure the environment to support co-management?

- a) the domain functional level
- b) Configuration Manager
- c) the domain controllers
- d) Windows Server Update Services (WSUS)

Answer: b

Question: 8

Reference Scenario: [click here](#)

What should you configure to meet the technical requirements for the Azure AD-joined computers?

- a) Windows Hello for Business from the Microsoft Intune blade in the Azure portal
- b) The Accounts options in an endpoint protection profile
- c) The Password Policy settings in a Group Policy object (GPO)
- d) A password policy from the Microsoft Office 365 portal

Answer: a

Question: 9

You are creating a device configuration profile in Microsoft Intune. You need to implement an ADMX-backed policy. Which profile type should you use?

- a) Identity protection
- b) Custom
- c) Device restrictions
- d) Device restrictions (Windows 10 Team)

Answer: b

Question: 10

What should you use to meet the technical requirements for Azure DevOps?

- a) An app protection policy
- b) Windows Information Protection (WIP)
- c) Conditional access
- d) A device configuration profile

Answer: c

Study Guide to Crack Microsoft Managing Modern Desktops MD-101 Exam:

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

Reliable Online Practice Test for MD-101 Certification

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