

MICROSOFT MD-100

Microsoft Windows 10 Certification Questions & Answers

Exam Summary – Syllabus –Questions

MD-100



Table of Contents:

Know Your MD-100 Certification Well:	2
Microsoft MD-100 Windows 10 Certification Details:	2
MD-100 Syllabus:	3
Deploy Windows (15-20%)	3
Manage devices and data (25-30%)	3
Configure storage and connectivity (15-20%)	4
Maintain Windows (30-35%)	4
Microsoft MD-100 Sample Questions:	5
Study Guide to Crack Microsoft Windows 10 MD-100	
 Exam:	9



Know Your MD-100 Certification Well:

The MD-100 is best suitable for candidates who want to gain knowledge in the Microsoft 365. Before you start your MD-100 preparation you may struggle to get all the crucial Windows 10 materials like MD-100 syllabus, sample questions, study guide.

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

Passing the MD-100 exam makes you Microsoft 365 Certified - Modern Desktop Administrator Associate. Having the Windows 10 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-100 Windows 10 Certification Details:

	,
Exam Name	Microsoft 365 Certified - Modern Desktop Administrator Associate
Exam Code	MD-100
Exam Price	\$165 (USD)
Duration	120 mins
Number of Questions	40-60
Passing Score	700 / 1000
Books / Training	Course MD-100T00-A: Windows 10
Schedule Exam	Pearson VUE
Sample Questions	Microsoft Windows 10 Sample Questions
Practice Exam	Microsoft MD-100 Certification Practice Exam



MD-100 Syllabus:

Торіс	Details			
Deploy Windows (15-20%)				
Install Windows 10	 perform a clean installation perform an in-place upgrade - using tools such as WDS customize a Windows 10 installation using Windows ADK select the appropriate Windows edition 			
Perform post-installation configuration	 configure Microsoft Edge configure mobility settings customize the Windows desktop troubleshoot activation issues configure printers and external devices configure Windows 10 by using provisioning packages configure Microsoft Store settings configure Windows 10 built-in application settings configure and manage services 			
Manage devices and data (25-30%)				
Manage users, groups, and devices	 manage local groups manage local users manage users, groups, and devices in Active Directory Domain Services manage users, groups, and devices in Azure Active Directory configure sign-in options 			
Configure devices by using local policies	implement local policytroubleshoot group policies on devicesconfigure Windows 10 settings by using group policy			
Manage Windows security	 configure user account control (UAC) configure Microsoft Defender Firewall implement device encryption configure Microsoft Defender Antivirus manage device security using core isolation, secure boot, and TPM 			



Торіс	Details		
Configure storage and connectivity (15-20%)			
Configure networking	configure client IP settingsconfigure mobile networkingtroubleshoot networking		
Configure data access and protection	 configure NTFS permissions configure shared permissions configure local storage manage and optimize storage configure file and folder permissions configure OneDrive/OneDrive for Business 		
Маі	ntain Windows (30-35%)		
Configure system and data recovery	perform file recoveryrecover Windows 10troubleshoot startup/boot processcreate and manage system restore points		
Manage updates	 troubleshoot updates select and configure the appropriate servicing channel for feature updates configure Windows update options plan for types of Windows updates including feature updates, quality updates, servicing stack updates, driver updates, and Microsoft product updates configure updates by using Windows Update for Business 		
Monitor and manage Windows	 configure and analyze event logs manage performance manage Windows 10 environment configure local registry schedule tasks 		
Configure remote connectivity	 manage Windows 10 remotely by using Windows Admin Center configure remote assistance tools including Remote Assist and Quick Assist manage Windows remotely by using Windows Remote Management and PS remoting configure remote desktop access 		



Microsoft MD-100 Sample Questions:

Question: 1

If your organization recently upgraded to Windows 10 from Windows 8.1 and you want to use a familiar wizard-driven tool to configure wired and wireless connections, which tool should you use?

- a) Network & Internet
- b) Network and Sharing Center
- c) Network Setup Wizard
- d) Windows PowerShell

Answer: b

Question: 2

A user has a computer that runs Windows 10. The user has access to the following storage locations:

- A USB flash drive
- Microsoft OneDrive OneDrive for Business
- A drive mapped to a network share
- A secondary partition on the system drive

You need to configure Back up using File History from the Settings app. Which two storage locations can you select by using File History?

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

- a) OneDrive for Business
- b) OneDrive
- c) the USB flash drive
- d) the secondary partition on the system drive
- e) the drive mapped to a network share

Answer: c, d



Question: 3

When signing in to a web application, your users are asked whether they want to store their password. You identify that their password will be stored for future use in Credential Manager on their PCs.

Which of the following statements about Credential Manager is not true?

- a) It saves the credentials entered by users when accessing other computers and resources on local networks
- b) Credential Manager is disabled by default on non-domain joined computers
- c) It can be used to back up and restore these credentials
- d) It is built into the Windows 10 Control Panel

Answer: b

Question: 4

When troubleshooting hardware and drivers, which of the following registry hives is the one that you will likely edit the most?

- a) HKEY CLASSES ROOT
- b) HKEY CURRENT USERS
- c) HKEY_LOCAL_MACHINE
- d) HKEY_USERS
- e) HKEY_CURRENT_CONFIG

Answer: c

Question: 5

You have a computer named Computer1 that runs Windows 10. From Event Viewer on Computer1, you have a task named Action1 that is attached to the following event:

- Log: System
- Source: Kernel-General
- Event ID: 16

You need to modify the settings of Action1. What should you use?

- a) The Settings app
- b) Task Scheduler
- c) Event Viewer
- d) System Configuration

Answer: b



Question: 6

Where can you find a list of both the updates that are applied to a Windows 10 computer and those that have failed to apply?

- a) Update log
- b) Check for updates
- c) Update history
- d) Task Manager
- e) Event Viewer

Answer: c

Question: 7

You are an IT support professional in a well-renowned organization and your company has successfully upgraded 60,000 computers to Windows 10 Enterprise.

How long will Microsoft offer your company support for?

- a) 12 months
- b) 18 months
- c) 24 months
- d) 30 months

Answer: d

Question: 8

What of the following criteria can you use to configure a firewall to block or allow traffic?

- a) The traffic source address
- b) The traffic source subnet
- c) The traffic source router
- d) The traffic source user
- e) All of the previously mentioned options

Answer: a



Question: 9

If you are preparing to troubleshoot a user's computer and you plan to gather information about the problem using the tools available on the computer, which of the following tools is not included in Windows 10?

- a) Reliability History
- b) Message Analyzer
- c) Event Viewer
- d) Task Manager
- e) All of the previously mentioned options are included

Answer: b

Question: 10

Suppose the sales personnel of your organization use a variety of Windows 10 computers and devices. When using their desktop computers, which tile will not display in Action Center?

- a) Rotation lock
- b) Tablet mode
- c) Connect
- d) VPN
- e) Location
- f) None of the previously mentioned options

Answer: a



Study Guide to Crack Microsoft Windows 10 MD-100 Exam:

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

Reliable Online Practice Test for MD-100 Certification

Make EduSum.com your best friend during your Microsoft Windows 10 exam preparation. We provide authentic practice tests for the MD-100 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual MD-100 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 MD-100 exam.

Start Online practice of MD-100 Exam by visiting URL

https://www.edusum.com/microsoft/md-100-microsoft-windows-10