

# MD-100<sup>Q&As</sup>

Windows Client

# Pass Microsoft MD-100 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/md-100.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 🔅 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

On Computer1, you need to configure the custom Visual Effects performance settings. Which user accounts can you use?

- A. Admin1, User11, and User13 only
- B. Admin1 only
- C. Admin1, User11, User12, and User13
- D. Admin1, User11, and User12 only
- E. Admin1 and User 11 only
- Correct Answer: C

### **QUESTION 2**

You have two computers named Computer1 and Computer2 that run Windows 10. Computer2 has Remote Desktop enabled.

From Computer1, you connect to Computer2 by using Remote Desktop Connection.

You need to ensure that you can access the local drives on Computer1 from within the Remote Desktop session.

What should you do?

- A. From Windows Defender Firewall on Computer1, allow Remote Desktop.
- B. From Windows Defender Firewall on Computer2, allow File and Printer Sharing.
- C. From Computer2, configure the Remote Desktop settings.
- D. From Computer1, configure the Remote Desktop Connection settings.
- Correct Answer: D

How to gain access to local files:

You can gain access to your disk drives on the local computer during a Remote Desktop session. You can redirect the local disk drives, including the hard disk drives, CD-ROM disk drives, floppy disk drives, and mapped network disk drives

so that you can transfer files between the local host and the remote computer in the same way that you copy files from a network share. You can use Microsoft Windows Explorer to view the disk drives and files for each redirected disk drive.

Alternatively, you can view the files for each redirected disk drive in My Computer. The drives are displayed as "drive\_letter on terminal\_server\_client\_name" in both Windows Explorer and My Computer.

To view the disk drives and files for the redirected disk drive:



1.

Click Start, point to All Programs (or Programs), point to Accessories, point to Communications, and then click Remote Desktop Connection.

2.

Click Options, and then click the Local Resources tab.

3.

Click Disk Drives, and then click Connect.

Reference: https://support.microsoft.com/en-us/topic/how-to-gain-access-to-local-files-in-a-remote-desktop-session-to-a-windows-xp-based-or-to-a-windows-server-2003-based-host-computer-021ee183-e6be-4201-809e-c355c47b17f4

### **QUESTION 3**

Your network contains an Active Directory domain. The domain contains 1,000 computers that run Windows 10.

You configure Microsoft Edge settings by using domain and local Group Policy Objects (GPOs).

You need to generate a report that contains all the Microsoft Edge policy settings applied to a computer.

What should you do?

- A. From PowerShell. run the Gec-GPO cmdlet.
- B. From PowerShell. run the Gec-GPOReporc cmdlet.
- C. From Microsoft Edge, open edge://policy.
- D. From the Start menu, select Group Policy Object Editor

Correct Answer: C

The Get-GPOReport cmdlet would generate a report for all domain group policy objects. However, this would not display the settings that are applied by local group policy objects. To display the settings applied by both domain and local GPOs, you would have to open Microsoft Edge and enter edge://policy in the address bar.

#### **QUESTION 4**

#### DRAG DROP

You have a computer named Computer1 that runs Windows 11.

You receive a notification that Computer1 is running low on disk space. You need to remove the following files from Computer1:

1.

Unused apps



2.

Unused Microsoft OneDrive content

3.

Non-critical files for Microsoft Defender Antivirus

The solution must minimize administrative effort.

Which tool should you use to remove each type of file? To answer, drag the appropriate tools to the correct file types. Each tool may be used once, more not at all. You may need to drag the split bar between panes or scroll to view content.

Select and Place:

# Tools

Cleanup recommendations

Disk Cleanup

Disk Management

Storage Sense

# File types

Unused apps:	Tool
Unused OneDrive content:	Tool
Non-critical files for Microsoft Defender Antivirus:	

Correct Answer:



## Tools

-			
Storage S	Sense		

# File types

Unused apps:

Disk Cleanup

Unused OneDrive content:

Disk Management

Non-critical files for Microsoft Defender Antivirus:

Cleanup recommendations

## **QUESTION 5**

HOTSPOT

You are a network administrator at your company.

A user attempts to start a computer and receives the following error message: "Bootmgr is missing."

You need to resolve the issue.

You start the computer in recovery mode.

Which command should you run next? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



# Answer Area

Bootrec	
Diskpart	
Sfc	

	Y
/FixMbr	
/RebuildBcd	
/ScanNow	
/offbootdir	

Correct Answer:

Answer Area	
Bootrec	/FixMbr
Diskpart	/RebuildBcd
Sfc	/ScanNow
	/offbootdir

References: https://neosmart.net/wiki/bootrec/#Bootrec\_in\_Windows10

Latest MD-100 Dumps

MD-100 VCE Dumps

MD-100 Braindumps