

MD-101^{Q&As}

Managing Modern Desktops

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QUESTION 1

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

Your network contains an Active Directory domain. The domain contains a computer named Computer1 that runs Windows 8.1.

Computer1 has apps that are compatible with Windows 10.

You need to perform a Windows 10 in-place upgrade on Computer1.

Solution: You copy the Windows 10 installation media to a network share. You start Computer1 from Windows PE (WinPE), and then you run setup.exe from the network share.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Reference: https://docs.microsoft.com/en-us/windows/deployment/windows-deployment-scenarios-and-tools

QUESTION 2

You have 200 computers that run Windows 10. The computers are joined to Microsoft Azure Active Directory (Azure AD) and enrolled in Microsoft Intune.

You redirect Windows known folders to Microsoft OneDrive for Business.

Which folder will be included in the redirection?

- A. Saved Games
- B. Documents
- C. Music
- D. Downloads
- E. Favorites
- F. AppData
- G. Videos



Correct Answer: B

There are two primary advantages of moving or redirecting Windows known folders (Desktop, Documents, Pictures, Screenshots, and Camera Roll) to Microsoft

OneDrive for the users in your domain:

Your users can continue using the folders they\\'re familiar with. They don\\'t have to change their daily work habits to save files to OneDrive.

Saving files to OneDrive backs up your users\\' data in the cloud and gives them access to their files from any device.

Reference:

https://docs.microsoft.com/en-us/onedrive/redirect-known-folders

QUESTION 3

You have a Microsoft 365 E5 subscription that contains 500 macOS devices enrolled in Microsoft Intune.

You need to ensure that you can apply Microsoft Defender for Endpoint antivirus policies to the macOS devices. The solution must minimize administrative effort.

What should you do?

- A. From the Microsoft Endpoint Manager admin center, create a configuration profile.
- B. From the Microsoft Endpoint Manager admin center, create a security baseline
- C. Onboard the macOS devices to the Microsoft 365 compliance center.
- D. Install Defender for Endpoint on the macOS devices

Correct Answer: D

Just install, and use Defender for Endpoint on Mac.

Reference:

https://docs.microsoft.com/en-us/microsoft-365/security/defender-endpoint/microsoft-defender-endpoint-mac

QUESTION 4

Your company has a Microsoft 365 tenant.

Users sign in to Windows 10 devices by using their Microsoft 365 account.

On a computer, you open Sync your settings as shown in the exhibit. (Click the Exhibit tab.)



← Settings	Sync your settings
ය Home	Some Windows features are only available if you are using a Microsoft account or work account.
Find a setting	Sync your settings to other devices using User1@sk201104outlook.onmicrosoft.com
Accounts	How does syncing work?
R≣ Your info	Sync settings Off
🖾 Email & accounts	
🗞 Sign-in options	Individual sync settings
Access work or school	Theme On
C Sync your settings	Passwords
	On On
	Language preferences
	On On
	Other Windows settings

You need to set Sync settings to On.

What should you do?

- A. Enable User Experience Virtualization (UE-V).
- B. Enable Windows Mobility Center.
- C. Disable Windows Hello for Business.
- D. Enable Enterprise State Roaming.
- Correct Answer: D

Enterprise State Roaming provides users with a unified experience across their Windows devices and reduces the time needed for configuring a new device.

Enterprise State Roaming operates similar to the standard consumer settings sync that was first introduced in Windows 8.

Note: To enable Enterprise State Roaming

1.



Sign in to the Azure portal.

2.

Browse to Azure Active Directory > Devices > Enterprise State Roaming.

3.

Select Users may sync settings and app data across devices.

Reference: https://docs.microsoft.com/en-us/azure/active-directory/devices/enterprise-state-roaming-enable

QUESTION 5

You are currently making use of the Antimalware Assessment solution in Microsoft Azure Log Analytics.

You have accessed the Protection Status dashboard and find that there is a device that has no real time protection.

Which of the following could be a reason for this occurring?

- A. Windows Defender has been disabled.
- B. You need to install the Azure Diagnostic extension.
- C. Windows Defender Credential Guard is incorrectly configured.
- D. Windows Defender System Guard is incorrectly configured.

Correct Answer: A

Microsoft Defender Antivirus is usually the primary antivirus/antimalware product on your device. To review protection status

1. On the Antimalware dashboard, you will review the Protection Status blade and click no real time protection.



ī	Overview Detected threats	Antimalware	PROTECTION STATUS	
	20% Servers with Active Threats	5 TOTAL 1 ACTIVE THREA	60% Servers with insufficient Protection	5 TOTAL 3 INSUFFICIENT PROTECTION
	DEVICE NAME	THREAT STATUS	STATUS	SERVERS
	scd-xxxxx.microsoft	Active threat	Threat detected	1 🔳
			No Real Time Protectio	on 2 🔳
	SEE ALL		SEE ALL	

2. Search shows a list of servers without protection.

Type:ProtectionStatus measure max(ProtectionStatus)	atusRa	nk) as Rank by DeviceName where Rank:270	×	Data based on.
Completed : 2 documents scanned.				
Narrow your results	^	2		
1 bar = 6 hrs 21:21:27 GMT Mar 25, 2015 09:21:27 GMT Mar 28, 2015 21:21:27 GMT Mar 30, 2015		DEVICENAME scd-xxxxx.microsoft cmx-xxxxx.microsoft		K↓ 70 70
Type 1 ProtectionStatus 39				

3. At this point you now know what servers do not have realtime protection.

Computers that do not have System Center Endpoint Protection installed (or if SCEP is not detected) will be reported as no real time protection.

Reference: https://docs.microsoft.com/ga-ie/azure/security-center/security-center-install-endpoint-protection



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