QUESTION 9

HOTSPOT

What is the maximum number of devices that User1 and User2 can enroll in Intune? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

User1	can	enroll	a maximum	of:

		N
5 devices		1
10 devices		
15 devices		
1,000 devices		
An unlimited number of	f devices	

User2 can enroll a maximum of:

	\sim
5 devices	
10 devices	
15 devices	
1,000 devices	
An unlimited number of devices	

Correct Answer:

User1 can enroll a maximum of:

5 devices	
10 devices	
15 devices	
1,000 devices	
An unlimited number of devices	

User2 can enroll a maximum of:

5 devices	
10 devices	
15 devices	
1,000 devices	
An unlimited number of devices	

1 /

QUESTION 10

You need to prepare for the deployment of the Phoenix office computers. What should you do first?

- A. Extract the hardware ID information of each computer to a CSV file and upload the file from the Devices settings in Microsoft Store for Business.
- B. Generalize the computers and configure the Mobility (MDM and MAM) settings from the Azure Active Directory blade in the Azure portal.
- C. Generalize the computers and configure the Device settings from the Azure Active Directory blade in the Azure portal.
- D. Extract the hardware ID information of each computer to an XLSX file and upload the file from the Devices settings in Microsoft Store for Business.

Correct Answer: A

MD-101 Exam Dumps MD-101 PDF Dumps MD-101 VCE Dumps MD-101 Q&As https://www.ensurepass.com/MD-101.html

Explanation:

https://docs.microsoft.com/en-us/microsoft-store/add-profile-to-devices#manage-autopilot-deployment-profiles

Topic 3, Mix Questions

QUESTION 1

Your network contains an Active Directory domain named contoso.com.

You create a provisioning package named Package1 as shown in the following exhibit.

Summary	
Set up device	
Enter device name	Comp%RAND:1%
Share devices	No
Remove pre-installed software	e No
Network settings	
Network	Wired
Account management	Contoso.com
Domain name	contoso\administrato
Domain user name	***
Domain user password	
Add applications	
Add certificates	
Protect your package	
Protect the content of your pack The password length must be B	
	Enter device name Share devices Remove pre-installed software Network settings Network Account management Domain name Domain user name Domain user password Add applications Add certificates Protect your package Protect the content of your pack

What is the maximum number of devices on which you can run Package1 successfully?

- A. 1
- B. 10
- C. 25
- D. unlimited

Correct Answer: D

QUESTION 2

Your company uses Microsoft Intune to manage devices. You need to ensure that only Android devices that use Android work profiles can enroll in Intune.

Which two configurations should you perform in the device enrollment restrictions? Each correct answer presents part of the solution.

NOTE: each correct selection is worth one point.

- A. From Select platforms, set Android work profile to Allow .
- B. From Configure platforms, set Android Personally Owned to Block .
- C. From Configure platforms, set Android Personally Owned to Allow .
- D. From Select platforms, set Android to Block .

Correct Answer: AD

Explanation:

https://docs.microsoft.com/en-us/InTune/enrollment-restrictions-set

QUESTION 3

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 need to ensure that only applications that you explicitly allow can run on the computers.

What should you use?

- A. Windows Defender Credential Guard
- B. Windows Defender Exploit Guard
- C. Windows Defender Application Guard
- D. Windows Defender Antivirus.

Correct Answer: C

Explanation:

https://docs.microsoft.com/en-us/windows/security/threat-protection/device-guard/introduction-to-device-guardvirtualization-based-security-and-windows-defender-application-control

QUESTION 4

You have the 64-bit computers shown in the following table.

Name	Operating system	Memory	BitLocker Drive Encryption (BitLocker)
Computer1	32-bit version of Windows 7 Service Pack 1 (SP1)	1 GB	Enabled
Computer2	64-bit version of Windows 7 Service Pack 1 (SP1)	4 GB	Enabled
Computer3	32- bit version of Windows 8.1	2 GB	Enabled
Computer4	64-bit version of Windows 8.1	4 GB	Disabled

You plan to perform an in-place upgrade to the 64-bit version of Windows 10.

Which computers can you upgrade to the 64-bit version of Windows 10 in their current state?

- A. Computer2 and Computer4 only
- B. Computer4 only
- C. Computer3 and Computer4 only
- D. Computer1, Computer2, Computer3 and Computer4
- E. Computer2, Computer3, and Computer4 only

Correct Answer: A

Explanation:

https://docs.microsoft.com/en-us/windows/deployment/windows-10-deployment-scenarios

QUESTION 5

HOTSPOT

You have 100 computers that run Windows 10. The computers are joined to Microsoft Azure Active Directory (Azure AD) and enrolled in Microsoft Intune.

You need to configure the following device restrictions:

- -Block users from browsing to suspicious websites.
- Scan all scripts loaded into Microsoft Edge.

Which two settings should you configure in Device restrictions? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

wer Area Create Profile	
*Name	
MD_101	\vee
Description	
Enter a description	V
*Platform	
Windows 10 and later	\sim
*Profile type	
Device restrictions	\sim
Settings	
Configure	
Scope (Tags) 0 scope(s) selected	>

Device restrictions

Windows 10 and later

Microsoft Edge Browser 28 settings available	>
Network proxy 8 settings available	>
Password 13 settings available	>
Per-app privacy exceptions 1 setting available	>
Personalization 1 setting available	>
Printer 3 settings available	>
Privacy 22 settings available	>
Projection 3 settings available	>
Reporting and Telemetry 2 settings available	>
Search 9 settings available	>
Start 28 settings available	>
Windows Defender SmartScreen 3 settings available	>
Windows Spotlight 9 settings available	>
Windows Defender Antivirus 34 settings available	>

өк

Correct Answer: