

MD-101 Q&As

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QUESTION 1

You have a Microsoft 365 subscription,

You need provide a user the ability to disable Security defaults and create Conditional Access policies.

The solution must use the principle of least privilege.

Which role should you assign to the user?

- A. Global Administrator
- B. Conditional Access Administrator
- C. Security Administrator
- D. Intune Administrator

Correct Answer: B

To enable or disable security defaults in your directory, sign in to the Azure portal as a security administrator, Conditional Access administrator, or global administrator.

Note: Conditional Access Administrator

Users with this role have the ability to manage Azure Active Directory Conditional Access settings.

Reference:

https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/concept-fundamentals-security-defaults

QUESTION 2

HOTSPOT

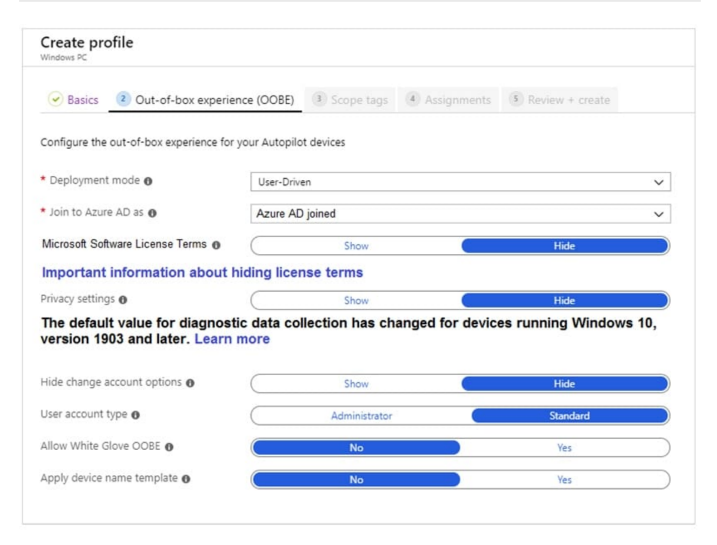
You have a Microsoft Intune subscription.

You are creating a Windows Autopilot deployment profile named Profile1 as shown in the following exhibit.



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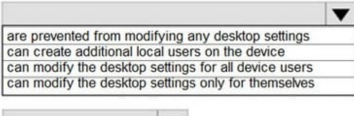
Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

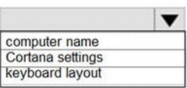
NOTE: Each correct selection is worth one point.

Hot Area:

Users who deploy a device by using Profile1 [answer choice].

Users can configure the [answer choice] during the deployment.





Correct Answer:

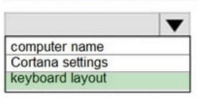
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Users who deploy a device by using Profile1 [answer choice].

are prevented from modifying any desktop settings can create additional local users on the device can modify the desktop settings for all device users can modify the desktop settings only for themselves

Users can configure the [answer choice] during the deployment.



Reference: https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/user-driven#:~:text=Windows%20 Autopilot%20user%2Ddriven%20mode%20is%20designed%20to%20enable%20new,personnel%20ever%20touch%20t he%20device.

https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/white-glove

QUESTION 3

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

You need to enable self-service password reset on the sign-in screen.

Which settings should you configure from the Microsoft Intune blade?

- A. Device configuration
- B. Device compliance
- C. Device enrollment
- D. Conditional access

Correct Answer: A

To enable the self service password reset option with Intune.

Use the Azure portal to create a new configuration policy. Open Microsoft Intune, choose Device Configuration, Profiles and Create profile.

Reference:

https://www.inthecloud247.com/enable-self-service-password-reset-feature-on-the-windows-logon-screen/

QUESTION 4

You have configured the use of Windows Defender Advanced Threat Protection (Windows Defender ATP) to protect your company\\'s Windows 10 devices. You have been tasked with checking how the configuration of Windows



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Defender ATP compares to the Microsoft-recommended configuration baseline. Which of the following should you use to achieve your goal?

- A. Windows Defender Security Center
- B. Device Health
- C. Device compliance
- D. Microsoft Secure Score

Correct Answer: D

References: https://docs.microsoft.com/en-us/windows/security/threat-protection/microsoft-defender-atp/overview-secure-score

QUESTION 5

You are replacing 100 company-owned Windows devices.

You need to use the Microsoft Deployment Toolkit (MDT) to securely wipe and decommission the devices. The solution must meet the following requirements:

1.

Back up the user state.

2.

Minimize administrative effort.

Which task sequence template should you use?

- A. Litetouch OEM Task Sequence
- B. Sysprep and Capture
- C. Standard Client Replace Task Sequence
- D. Standard Client Task Sequence

Correct Answer: C

Standard Client Replace task sequence. Used to run User State Migration Tool (USMT) backup and the optional full Windows Imaging (WIM) backup action. Can also be used to do a secure wipe of a machine that is going to be decommissioned.

Reference: https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/get-started-with-the-microsoft-deployment-toolkit

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