



MD-102^{Q&As}

Endpoint Administrator

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QUESTION 1

You need to configure Delivery Optimization to meet the technical requirements. Which download mode should you use?

- A. Simple (99)
- B. Group (2)
- C. Internet (3)
- D. HTTP Only (0)
- E. Bypass (100)

Correct Answer: D

Reference: <https://docs.microsoft.com/en-us/windows/deployment/update/waas-delivery-optimizationreference#download-mode>

QUESTION 2

You have a Microsoft 365 subscription.

You use app protection policies to protect corporate data on Android devices.

You need to ensure that any user connecting from an Android device can only access the corporate data if they connect from an app that supports mobile application management (MAM).

What should you configure?

- A. an app configuration policy
- B. a Conditional Access policy
- C. a device configuration profile
- D. a device compliance policy

Correct Answer: B

Mobile Application Management (MAM)

Common Conditional Access policy: Require approved client apps or app protection policy

In Conditional Access policy, you can require that an Intune app protection policy is present on the client app before access is available to the selected applications. These mobile application management (MAM) app protection policies allow

you to manage and protect your organization's data within specific applications.

To apply this grant control, Conditional Access requires that the device is registered in Microsoft Entra ID, which requires using a broker app. The broker app can be either Microsoft Authenticator for iOS or Microsoft Company Portal



for

Android devices. If a broker app isn't installed on the device when the user attempts to authenticate, the user is redirected to the app store to install the broker app. App protection policies are generally available for iOS and Android, and in

public preview for Microsoft Edge on Windows

Reference:

<https://learn.microsoft.com/en-us/azure/active-directory/conditional-access/concept-conditional-access-grant#require-app-protection-policy>

QUESTION 3

You have an Azure AD tenant named contoso.com.

You need to ensure that users are not added automatically to the local Administrators group when they join their Windows 11 device to contoso.com.

What should you configure?

- A. Windows Autopilot
- B. provisioning packages for Windows
- C. Security defaults in Azure AD
- D. Device settings in Azure AD

Correct Answer: A

Manage regular users

By default, Microsoft Entra ID adds the user performing the Microsoft Entra join to the administrator group on the device. If you want to prevent regular users from becoming local administrators, you have the following options:

*-> Windows Autopilot - Windows Autopilot provides you with an option to prevent primary user performing the join from becoming a local administrator by creating an Autopilot profile.

* Bulk enrollment - a Microsoft Entra join that is performed in the context of a bulk enrollment happens in the context of an autogenerated user. Users signing in after a device has been joined aren't added to the administrators group.

Reference: <https://learn.microsoft.com/en-us/azure/active-directory/devices/assign-local-admin>

QUESTION 4

You have a Microsoft 365 tenant that uses Microsoft Intune.

You use the Company Portal app to access and install published apps to enrolled devices.



From the Microsoft Intune admin center, you add a Microsoft Store app.

Which two App information types are visible in the Company Portal?

NOTE: Each correct selection is worth one point.

- A. Privacy URL
- B. Information URL
- C. Developer
- D. Owner

Correct Answer: AB

In the Microsoft Store App information page available through Microsoft Endpoint Manager admin center, the app details include:

*

Privacy URL: Optionally, enter the URL of a website that contains privacy information for this app. The URL is displayed to users in the company portal.

*

Developer: Optionally, enter the name of the app developer.

Information URL or Owner are not included.

Reference:

<https://docs.microsoft.com/en-us/mem/intune/apps/store-apps-windows>

QUESTION 5

You have an Azure AD tenant named contoso.com.

You plan to use Windows Autopilot to configure the Windows 10 devices shown in the following table.

Name	Memory	TPM
Device1	16 GB	None
Device2	8 GB	Version 1.2
Device3	4 GB	Version 2.0

Which devices can be configured by using Windows Autopilot self-deploying mode?

- A. Device2 only
- B. Device3 only
- C. Device1 and Device3 only



D. Device1, Device2, and Device3

Correct Answer: B

Self-deploying mode uses a device's TPM 2.0 hardware to authenticate the device into an organization's Azure AD tenant. Therefore, devices without TPM 2.0 can't be used with this mode.

Reference: <https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/self-deploying>

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