

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-deliveryoptimizationreference#download-mode

QUESTION 2

You need to recommend a solution to configure the employee VPN connections. What should you include in the recommendation?

- A. Remote Access Management Console
- B. Group Policy Management Console (GPMC)
- C. Connection Manager Administration Kit (CMAK)
- D. Microsoft Intune

Correct Answer: D

Reference: https://docs.microsoft.com/en-us/windows-server/remote-access/vpn/always-onvpn/deploy/vpndeploy-client-vpn-connections#bkmk_ProfileXML

QUESTION 3

You have a Microsoft 365 subscription that uses Microsoft Intune Suite.

You use Microsoft Intune to deploy and manage Windows devices.

You have 100 devices from users that left your company.

You need to repurpose the devices for new users by removing all the data and applications installed by the previous users. The solution must minimize administrative effort.

What should you do?

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- A. Deploy a new configuration profile to the devices.
- B. Perform a Windows Autopilot reset on the devices.
- C. Perform an in-place upgrade on the devices.
- D. Perform a clean installation of Windows 11 on the devices.

Correct Answer: B

Windows Autopilot Reset takes the device back to a business-ready state, allowing the next user to sign in and get productive quickly and simply. Specifically, Windows Autopilot Reset:

Removes personal files, apps, and settings.

Reapplies a device\\'s original settings.

Sets the region, language, and keyboard to the original values.

Maintains the device\\'s identity connection to Azure AD.

Maintains the device\\'s management connection to Intune.

The Windows Autopilot Reset process automatically keeps information from the existing device:

Wi-Fi connection details.

Provisioning packages previously applied to the device.

A provisioning package present on a USB drive when the reset process is started.

Azure Active Directory device membership and MDM enrollment information.

SCEP certificates.

Windows Autopilot Reset blocks the user from accessing the desktop until this information is restored, including reapplying any provisioning packages. For devices enrolled in an MDM service, Windows Autopilot Reset also blocks until an

MDM sync is completed. When Autopilot reset is used on a device, the device\\'s primary user is removed. The next user who signs in after the reset will be set as the primary user.

Reference:

https://learn.microsoft.com/en-us/mem/autopilot/windows-autopilot-reset

QUESTION 4

You need to recommend a solution to monitor update deployments. What should you include in the recommendation?

- A. Windows Server Update (WSUS)
- B. the Update Management solution in Azure Automation
- C. the Update Compliance solution in Azure Log Analytics



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D. the Azure Security Center

Correct Answer: C

Reference: https://docs.microsoft.com/en-us/windows/deployment/update/update-compliance-monitor

QUESTION 5

You use a Microsoft Intune subscription to manage iOS devices.

You configure a device compliance policy that blocks jailbroken iOS devices.

You need to enable Enhanced jailbreak detection.

What should you configure?

A. the Compliance policy settings

B. the device compliance policy

C. a network location

D. a configuration profile

Correct Answer: B

Compliance policy settings include the following settings: Enhanced jailbreak detection (applies only to iOS/iPadOS)

Reference: https://docs.microsoft.com/en-us/mem/intune/protect/device-compliance-get-started

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