

# Microsoft

## Exam Questions MD-101

Managing Modern Desktops (beta)



**NEW QUESTION 1**

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains the devices shown in the following table.

Name	Platform
Device1	Windows 10
Device2	iOS

You plan to enroll the devices in Microsoft Intune.

How often will the compliance policy check-ins run after each device is enrolled in Intune? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Device1:

Every 15 minutes for one hour, and then every eight hours
Every five minutes for 15 minutes, then every 15 minutes for two hours, and then every eight hours
Every three minutes for 15 minutes, then every 15 minutes for two hours, and then every eight hours

Device2:

Every 15 minutes for one hour, and then every eight hours
Every five minutes for 15 minutes, then every 15 minutes for two hours, and then every eight hours
Every three minutes for 15 minutes, then every 15 minutes for two hours, and then every eight hours

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Box 1: Every three minutes for 15 minutes, then every 15 minutes for two hours, and then around every eight hours

If devices recently enroll, then the compliance, non-compliance, and configuration check-in runs more frequently. The check-ins are estimated at:

Windows 10: Every 3 minutes for 15 minutes, then every 15 minutes for 2 hours, and then around every 8 hours

Graphical user interface, text, application, email Description automatically generated

Platform	Frequency
iOS/iPadOS	Every 15 minutes for 1 hour, and then around every 8 hours
macOS	Every 15 minutes for 1 hour, and then around every 8 hours
Android	Every 3 minutes for 15 minutes, then every 15 minutes for 2 hours, and then around every 8 hours
Windows 10/11 PCs enrolled as devices	Every 3 minutes for 15 minutes, then every 15 minutes for 2 hours, and then around every 8 hours
Windows 8.1	Every 5 minutes for 15 minutes, then every 15 minutes for 2 hours, and then around every 8 hours

Box 2: Every 15 minutes for one hour, and then every eight hours iOS/iPadOS: Every 15 minutes for 1 hour, and then around every 8 hours

Reference: <https://docs.microsoft.com/en-us/mem/intune/configuration/device-profile-troubleshoot>

**NEW QUESTION 2**

- (Exam Topic 4)

You have a Microsoft 365 subscription.

A remote user purchases a laptop from a retail store. The laptop is intended for company use and has Windows 10 Pro edition installed.

You need to configure the laptop to meet the following requirements:

- > Modify the layout of the Start menu
- > Upgrade Windows 10 to Windows 10 Enterprise
- > Join the laptop to a Microsoft Azure Active Directory (Azure AD) domain named contoso.com

What should you do?

- A. Create a custom Windows image (.wim) file that contains an image of Windows 10 Enterprise and upload the file to a Microsoft
- B. Create a provisioning package (.ppkg) file and email the file to the user
- C. Create a Windows To Go workspace and ship the workspace to the user
- D. Create a Sysprep Unattend (.xml) file and email the file to the user

**Answer: B**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/windows/configuration/provisioning-packages/provisioning-packages>

**NEW QUESTION 3**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains 100 Windows 10 devices enrolled in Microsoft Intune. You plan to use Endpoint analytics. You need to create baseline metrics. What should you do first?

- A. Create an Azure Monitor workbook.
- B. Onboard 10 devices to Endpoint analytics.
- C. Create a Log Analytics workspace.
- D. Modify the Baseline regression threshold.

**Answer: B**

**Explanation:**

Onboarding from the Endpoint analytics portal is required for Intune managed devices. Reference: <https://docs.microsoft.com/en-us/mem/analytics/enroll-intune>

**NEW QUESTION 4**

- (Exam Topic 4)

You have a Microsoft 365 subscription.

You have 20 computers that run Windows 10 and are joined to Microsoft Azure Active Directory (Azure AD). You plan to replace the computers with new computers that run Windows 10. The new computers will be joined to Azure AD.

You need to ensure that the desktop background, the favorites, and the browsing history are available on the new computers.

What should you use?

- A. Folder Redirection
- B. The Microsoft SharePoint Migration Tool
- C. Enterprise State Roaming
- D. Roaming user profiles

**Answer: C**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/devices/enterprise-state-roaming-windows-settingsrefere> <https://docs.microsoft.com/en-us/azure/active-directory/devices/enterprise-state-roaming-faqs>

**NEW QUESTION 5**

- (Exam Topic 4)

You use the Antimalware Assessment solution in Microsoft Azure Log Analytics.

From the Protection Status dashboard, you discover the computers shown in the following table.

Name	Issue
Computer1	No real time protection
Computer2	Not reporting

You verify that both computers are connected to the network and running.

What is a possible cause of the issue on each computer? To answer, drag the appropriate causes to the correct computers. Each cause may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

**Possible Causes**

The Microsoft Monitoring Agent is uninstalled.

The Microsoft Windows Malicious Software Removal Tool is installed.

Windows Defender Application Guard is misconfigured.

Windows Defender is disabled.

**Answer Area**

Computer1:

Possible Cause

Computer2:

Possible Cause

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Reference:

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

**NEW QUESTION 6**

- (Exam Topic 4)

Your network contains an Active Directory Domain Services (AD DS) domain named contoso.com. The domain contains Windows 10 devices that are managed by using Microsoft Endpoint Configuration Manager.

You plan to deploy Microsoft 365 Apps for enterprise to the devices by using Configuration Manager. You create a Configuration.xml file as shown in the following exhibit.

```
<Configuration ID="67e*0d4f-814a-4466-9e3c-1388d66a527c">
  <Add OfficeClientEdition="64" Channel="Current" OfficeMgmtCOM="TRUE">>
    <Product ID="0365ProPlusRetail">
      <Language ID="MatchOS" />
      <ExcludeApp ID="Access" />
      <ExcludeApp ID="Groove" />
      <ExcludeApp ID="Lync" />
      <ExcludeApp ID="Publisher" />
    </Product>
  </Add>
  <Property Name="SharedComputerLicensing" Value="0"/>
  <Property Name="PinIconsToTaskbar" Value="TRUE"/>
  <Property Name="SCLCacheOverride" Value="0" />
  <Property Name="AUTOACTIVATE" Value="0" />
  <Property Name="FORCEAPPSHUTDOWN" Value="TRUE"/>
  <Property Name="DeviceBasedLicensing" Value="1" />
  <RemoveMSI />
  <AppSettings>
    <Setup Name="Company" Value="Contoso.com" />
  </AppSettings>
  <Display Level="None" AcceptEULA="TRUE" />
  <Logging Level="Standard" Path="\\Server1\Office" />
</Configuration>
```

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.

Microsoft 365 Apps for enterprise will be installed from [answer choice]

New Microsoft Office feature updates will be available to devices [answer choice]

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/deployoffice/office-deployment-tool-configuration-options> <https://docs.microsoft.com/en-us/deployoffice/overview-update-channels#semi-annual-enterprise-channel-overv>

**NEW QUESTION 7**

- (Exam Topic 4)

Your company has computers that run Windows 8.1, Windows 10, or macOS. The company uses Microsoft Intune to manage the computers.

You need to create an Intune profile to configure Windows Hello for Business on the computers that support it.

Which platform type and profile type should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Platform type:**

**Profile type:**

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/intune/endpoint-protection-configure>

**NEW QUESTION 8**

- (Exam Topic 4)

You have devices enrolled in Microsoft Intune as shown in the following table.

Name	Platform	Group
Device1	Windows 10	Group1, Group2
Device2	Android	Group2
Device3	iOS	Group2, Group3

You create device configuration profiles in Intune as shown in the following table.

Name	Platform	Minimum password length
Profile1	Windows 10 and later	4
Profile2	Android	5
Profile3	iOS	6
Profile4	Android	7
Profile5	iOS	8

You assign the device configuration profiles to groups as shown in the following table.

Group	Profile
Group1	Profile3
Group2	Profile1, Profile2, Profile4
Group3	Profile3, Profile5

For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

Statements	Yes	No
Device1 must have a minimum password length of seven characters.	<input type="radio"/>	<input type="radio"/>
Device2 must have a minimum password length of seven characters.	<input type="radio"/>	<input type="radio"/>
Device3 must have a minimum password length of six characters.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

If a compliance policy evaluates against the same setting in another compliance policy, then the most restrictive compliance policy setting applies.

Reference:  
<https://docs.microsoft.com/en-us/mem/intune/configuration/device-profile-troubleshoot>

**NEW QUESTION 9**

- (Exam Topic 4)

You have 100 computers that run Windows 8.1.

You plan to deploy Windows 10 to the computers by performing a wipe and load installation.

You need to recommend a method to retain the user settings and the user data.

Which three actions should you recommend be performed in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

### Actions

### Answer Area

Configure known folder redirection in Microsoft OneDrive.

Create a system image backup.

Enable Enterprise State Roaming.

Deploy Windows 10.

Run `loadstate.exe`.

Run `scanstate.exe`.

Restore a system image backup



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/windows/deployment/windows-10-deployment-scenarios> <http://itproguru.com/expert/2016/01/step-by-step-how-to-migrate-users-and-user-data-from-xp-vista-windows-7>

**NEW QUESTION 10**

- (Exam Topic 4)

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 device compliance policy
- B. the Compliance policy settings
- C. a network location
- D. a configuration profile

**Answer:** A

**Explanation:**

Reference:

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

**NEW QUESTION 10**

- (Exam Topic 4)

You manage 1,000 computers that run Windows 10. All the computers are enrolled in Microsoft Intune. You manage the servicing channel settings of the computers by using Intune.

You need to review the servicing status of a computer. What should you do?

- A. From Device configuration- Profiles, view the device status.
- B. From Device compliance, view the device compliance.
- C. From Software updates, view the audit logs.
- D. From Software updates, view the Per update ring deployment state.

**Answer:** D

**Explanation:**

References:

<https://docs.microsoft.com/en-us/intune/windows-update-compliance-reports>

**NEW QUESTION 12**

- (Exam Topic 4)

You have 100 computers that run Windows 8.1.

You need to identify which computers can be upgraded to Windows 10. What should you use?

- A. Microsoft Deployment Toolkit (MDT)
- B. Update Compliance Azure
- C. Windows Assessment Toolkit
- D. Microsoft Assessment and Planning (MAP) Toolkit.

**Answer:** D

**Explanation:**

Reference:  
<https://www.techielass.com/using-maps-azure-readiness/>

**NEW QUESTION 13**

- (Exam Topic 4)

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.

You have a computer that runs Windows 8.1.

Two days ago, you upgraded the computer to Windows 10. You need to downgrade the computer to Windows 8.1. Solution: From the Settings app, you use the Recovery options. Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

**Explanation:**

Reference:  
[https://answers.microsoft.com/en-us/windows/forum/windows\\_10-windows\\_install/how-to-recover-restore-your](https://answers.microsoft.com/en-us/windows/forum/windows_10-windows_install/how-to-recover-restore-your)

**NEW QUESTION 15**

- (Exam Topic 4)

You have an Azure Active Directory (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 and Device3 only
- B. Device3 only
- C. Device2 only
- D. Device 1, Device2, and Device3

**Answer:** B

**Explanation:**

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

**NEW QUESTION 16**

- (Exam Topic 4)

You have a Microsoft 365 subscription.

You have 20 computers that run Windows 10 and are joined to Microsoft Azure Active Directory (Azure AD)

You plan to replace the computers with new computers that run Windows 10. The new computers will be joined to Azure AD.

You need to ensure that the desktop background, the favorites, and the browsing history are available on the new computer.

What should you use?

- A. Roaming user profiles
- B. Folder Redirection
- C. The Microsoft SharePoint Migration Tool
- D. Enterprise State Roaming

**Answer:** D

**Explanation:**

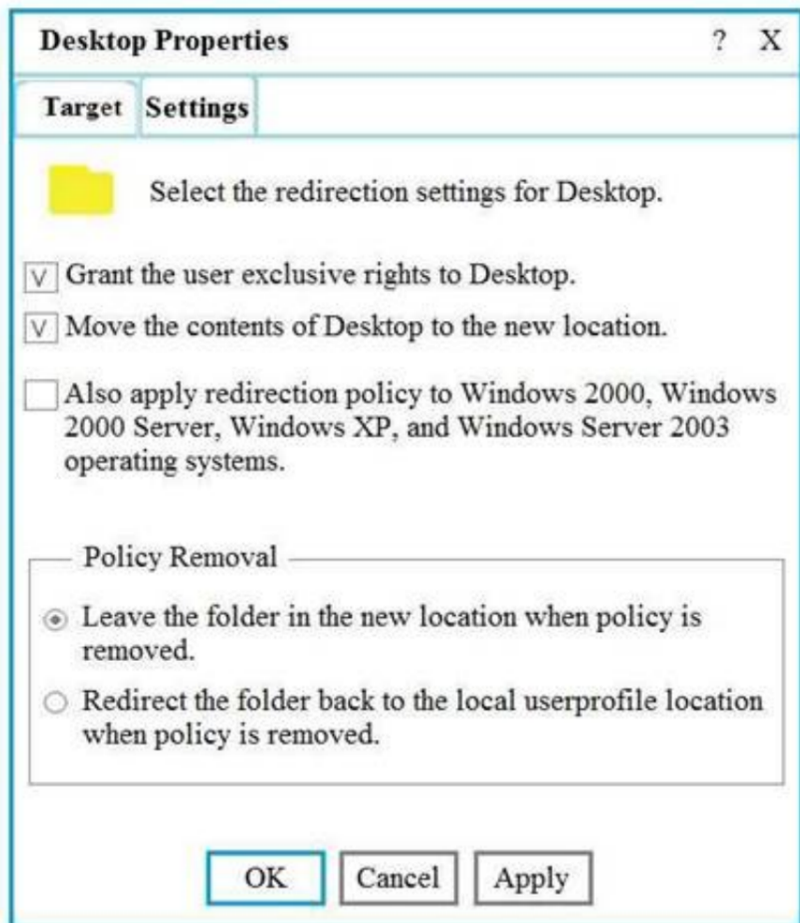
Reference:  
<https://docs.microsoft.com/en-us/azure/active-directory/devices/enterprise-state-roaming-faqs>

**NEW QUESTION 20**

- (Exam Topic 4)

Your network contains an Active Directory domain named contoso.com. The domain contains 200 computers that run Windows 10.

Folder Redirection for the Desktop folder is configured as shown in the following exhibit.



The target is set to Server1.

You plan to use known folder redirection in Microsoft OneDrive for Business.

You need to ensure that the desktop content of users remains on their desktop when you implement known folder redirection.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Clear the Grant the user exclusive rights to Desktop check box.
- B. Change the Policy Removal setting.
- C. Disable Folder Redirection.
- D. Clear the Move the contents of Desktop to the new location check box.

**Answer:** BC

**Explanation:**

The OneDrive Known Folder Move Group Policy objects won't work if you previously used Windows Folder Redirection Group Policy objects to redirect the Documents, Pictures, or Desktop folders to a location other than OneDrive. Remove the Windows Group Policy objects for these folders before you enable the OneDrive Group Policy objects. The OneDrive Group Policy objects won't affect the Music and Videos folders, so you can keep them redirected with the Windows Group Policy objects. For info about Windows Folder Redirection, see [Deploy Folder Redirection with Offline Files](#)."

**NEW QUESTION 25**

- (Exam Topic 4)

You have a Microsoft 365 subscription.

You need to configure access to Microsoft Office 365 for unmanaged devices. The solution must meet the following requirements:

- > Allow only the Microsoft Intune Managed Browser to access Office 365 web interfaces.
- > Ensure that when users use the Intune Managed Browser to access Office 365 web interfaces, they can only copy data to applications that are managed by the company.

Which two settings should you configure from the Microsoft Intune blade? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/intune/app-configuration-managed-browser#application-protection-policies-for>

**NEW QUESTION 30**

- (Exam Topic 4)

You manage a Microsoft 365 environment that has co-management enabled.

All computers run Windows 10 and are deployed by using the Microsoft Deployment Toolkit (MDT). You need to recommend a solution to deploy Microsoft Office 365 ProPlus to new computers. The latest version must always be installed. The solution must minimize administrative effort.

What is the best tool to use for the deployment? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Microsoft Intune
- B. Microsoft Deployment Toolkit
- C. Office Deployment Toolkit (ODT)
- D. a Group Policy object (GPO)
- E. Microsoft System Center Configuration Manager

**Answer:** C

**Explanation:**

References:

<https://docs.microsoft.com/en-us/deployoffice/overview-of-the-office-2016-deployment-tool>

**NEW QUESTION 35**

- (Exam Topic 4)

Your network contains an Active Directory domain named contoso.com. The domain contains computers that run Windows 10 and are joined to the domain. The domain is synced to Microsoft Azure Active Directory (Azure AD).

You create an Azure Log Analytics workspace and deploy the Device Health solution. You need to enroll the computers in Windows Analytics.

Which Group Policy setting should you configure?

- A. Specify intranet Microsoft update service location
- B. Allow Telemetry
- C. Configure the Commercial ID
- D. Connected User Experiences and Telemetry

**Answer:** C

**Explanation:**

Microsoft uses a unique commercial ID to map information from user computers to your Azure workspace. Copy your commercial ID key from any of the Windows Analytics solutions you have added to your Windows Portal, and then deploy it to user computers.

References:

<https://docs.microsoft.com/en-us/windows/deployment/update/windows-analytics-get-started>

**NEW QUESTION 38**

- (Exam Topic 4)

You have a Microsoft 365 tenant that contains the devices shown in the following table.

Name	Platform	(Azure Active Directory) Azure AD join type	Managed by using Microsoft Intune
Device1	Windows 10	Joined	Yes
Device2	Android	Registered	Yes
Device3	iOS	None	Yes
Device4	Windows 10	None	No
Device5	iPadOS	Registered	No

You need to assign app protection settings to the devices.

What is the minimum number of app protection policies required?

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

**Answer:** B

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/mem/intune/apps/app-protection-policies>

**NEW QUESTION 42**

- (Exam Topic 4)

You have a computer named Computer1 that runs Windows 10. Computer is used by a user named User1. You need to ensure that when User1 opens websites from untrusted locations by using Microsoft Edge, Microsoft Edge runs in isolated container.

What should you do first?

- A. From Windows Features, turn on Windows Defender Application Guard.
- B. From Windows Security, configure the Device security settings.
- C. From Windows Security, configure the Virus & threat protection settings.
- D. From Windows Features, turn on Hyper-V Platform.

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-application-guard/wd-a> <https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-application-guard/instal>

**NEW QUESTION 47**

- (Exam Topic 4)

You have a server that runs the Microsoft Deployment Toolkit (MDT). You have computers that run Windows 8.1 or Windows 10.

You have a Microsoft 365 tenant. Microsoft 365 Enterprise E5 licenses are assigned to all users.

You need to recommend a strategy to install Windows 10 on the Windows 8.1 computers. The installation must retain the user files, settings, and supported applications. What should you recommend?

- A. Refresh the Windows 8.1 computers by using Windows 10 and use the User State Migration Tool (USMT).
- B. Perform an in-place upgrade of Windows 8.1 to Windows 10.
- C. Refresh the Windows 8.1 computers by using Windows 10 and use Windows Autopilot white glove service to finalize the installation.
- D. Refresh the Windows 8.1 computers by using Windows 10 and use Windows Autopilot user-driven mode.

**Answer:** B

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/deploy-m365>

<https://docs.microsoft.com/en-us/windows/deployment/upgrade/windows-10-upgrade-paths>

**NEW QUESTION 51**

- (Exam Topic 4)

You have a public computer named Public1 that runs Windows 10. Users use Public1 to browse the Internet by using Microsoft Edge.

You need to view events associated with website phishing attacks on Public1. Which Event Viewer log should you view?

- A. Applications and Services Logs > Microsoft\Windows > DeviceGuard > Operational

- B. Applications and Services Logs > Microsoft > Windows > Security-Mitigations> User Mode
- C. Applications and Services Logs > Microsoft > Windows > SmartScreen > Debug
- D. Applications and Services Logs > Microsoft > Windows > Windows Defender > Operational

**Answer:** C

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/windows/security/threat-protection/microsoft-defender-smartscreen/microsoft-defender-smartscreen-overview#viewing-windows-event-logs-for-microsoft-defender-smartscreen>

**NEW QUESTION 52**

- (Exam Topic 4)

Your company has devices enrolled in Microsoft Intune as shown in the following table.

Name	Platform
Device1	Windows 10
Device2	Android device administrator
Device3	iOS

In Microsoft Endpoint Manager, you define the company's network as a location named Location1. Which devices can use network location-based compliance policies?

- A. Device2 and Device3 only
- B. Device2 only
- C. Device1 and Device2 only
- D. Device1 only
- E. Device1, Device2, and Device3

**Answer:** E

**Explanation:**

Intune supported operating systems

Intune supports devices running the following operating systems (OS): iOS

Android Windows macOS

Note: View the device compliance settings for the different device platforms: Android device administrator

Android Enterprise iOS

macOS

Windows Holographic for Business

Windows 8.1 and later Windows 10/11

Reference: <https://docs.microsoft.com/en-us/mem/intune/fundamentals/supported-devices-browsers> <https://docs.microsoft.com/en-us/mem/intune/protect/device-compliance-get-started>

**NEW QUESTION 57**

- (Exam Topic 4)

You have a Microsoft 365 tenant that uses Microsoft Intune.

From the Microsoft Endpoint Manager admin center, you plan to create a baseline to monitor the Startup score and the App reliability score of enrolled Windows 10 devices.

You need to identify which tool to use to create the baseline and the minimum number of devices required to create the baseline.

What should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Tool to use:

- Workbooks
- Log Analytics
- Endpoint analytics
- Security baselines

Minimum number of devices:

- 1
- 5
- 10
- 25

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, application, table Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/mem/analytics/scores#understanding-scores>

**NEW QUESTION 61**

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant named adatum.com. The tenant contains Windows 10 devices that are enrolled in Microsoft Intune. You create an Azure Log Analytics workspace and add the Device Health solution to the workspace. You need to create a custom device configuration profile that will enroll the Windows 10 devices in Device Health. Which OMA-URI should you add to the profile?

- A. ./Vendor/MSFT/DMClient/Provider/MS DM Server/Push
- B. ./Vendor/MSFT/DMClient/Provider/MS DM Server/Push/ChannelURI
- C. ./Vendor/MSFT/DMClient/Provider/MS DM Server/CommercialID
- D. ./Vendor/MSFT/DMClient/Provider/MS DM Server/ManagementServerAddressList

**Answer: C**

**Explanation:**

References:

<https://allthingscloud.blog/monitor-windows-10-updates-for-intune-mdm-enrolled-devices/>

**NEW QUESTION 66**

- (Exam Topic 4)

You have 1,000 computers that run Windows 10 and are members of an Active Directory domain. You create a workspace in Microsoft Azure Log Analytics. You need to capture the event logs from the computers to Azure.

What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Azure service to provision:

<input type="checkbox"/>	An Azure Storage account
<input type="checkbox"/>	Azure Cosmos DB
<input type="checkbox"/>	Azure SQL Database
<input type="checkbox"/>	Log Analytics

Action to perform on the computers:

<input type="checkbox"/>	Create a collector initiated subscription
<input type="checkbox"/>	Install the Microsoft Monitoring Agent
<input type="checkbox"/>	Enroll in Microsoft Intune
<input type="checkbox"/>	Register to Azure Active Directory (Azure AD)

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/agent-windows>

**NEW QUESTION 67**

- (Exam Topic 4)

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 company uses Windows Update for Business.

The research department has several computers that have specialized hardware and software installed. You need to prevent the video drivers from being updated automatically by using Windows Update.

Solution: From the Device Installation and Restrictions settings in a Group Policy object (GPO), you enable Prevent installation of devices using drivers that match these device setup classes, and then you enter the device GUID.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

References:

[https://www.stigviewer.com/stig/microsoft\\_windows\\_server\\_2012\\_member\\_server/2013-07-25/finding/WN12](https://www.stigviewer.com/stig/microsoft_windows_server_2012_member_server/2013-07-25/finding/WN12)

**NEW QUESTION 69**

- (Exam Topic 4)

You have a Microsoft 365 tenant.

You plan to enable Enterprise State Roaming.

Which three types of data will sync across devices? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. desktop theme settings

- B. internet passwords
- C. Microsoft Edge Chromium settings
- D. Microsoft Teams settings
- E. mouse settings

**Answer:** ABC

#### NEW QUESTION 70

- (Exam Topic 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.)

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

**Answer:** D

#### Explanation:

Reference:

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

#### NEW QUESTION 72

- (Exam Topic 4)

You use Microsoft Intune and Intune Data Warehouse.

You need to create a device inventory report that includes the data stored in the data warehouse. What should you use to create the report?

- A. the Azure portal app
- B. Endpoint analytics
- C. the Company Portal app
- D. Microsoft Power BI

**Answer:** D

#### Explanation:

You can use the Power BI Compliance app to load interactive, dynamically generated reports for your Intune tenant. Additionally, you can load your tenant data in Power BI using the OData link. Intune provides connection settings to your tenant so that you can view the following sample reports and charts related to:

Devices Enrollment

App protection policy Compliance policy

Device configuration profiles Software updates

Device inventory logs

Note: Load the data in Power BI using the OData link

With a client authenticated to Azure AD, the OData URL connects to the RESTful endpoint in the Data Warehouse API that exposes the data model to your reporting client. Follow these instructions to use Power BI Desktop to connect and create your own reports.

- > Sign in to the Microsoft Endpoint Manager admin center.
- > Select Reports > Intune Data warehouse > Data warehouse.
- > Retrieve the custom feed URL from the reporting blade, for example:
- > Open Power BI Desktop.
- > Choose File > Get Data. Select OData feed.
- > Choose Basic.
- > Type or paste the OData URL into the URL box.
- > Select OK.
- > If you have not authenticated to Azure AD for your tenant from the Power BI desktop client, type your credentials. To gain access to your data, you must authorize with Azure Active Directory (Azure AD) using OAuth 2.0.
- > Select Organizational account.
- > Type your username and password.
- > Select Sign In.
- > Select Connect.
- > Select Load.

Reference: <https://docs.microsoft.com/en-us/mem/intune/developer/reports-proc-get-a-link-powerbi>

#### NEW QUESTION 75

- (Exam Topic 4)

You have a Microsoft Office 365 E1 subscription. You plan to create Conditional Access policies.

You need to ensure that users have the required licenses. The solution must minimize costs. Which type of license should you assign to each user?

- A. Microsoft Intune
- B. Azure Active Directory Premium Plan 1
- C. Office 365 E3
- D. Windows 365 Business

**Answer:** C

**NEW QUESTION 77**

- (Exam Topic 4)

A company named A-Datum Corporation uses Microsoft Endpoint Configuration Manager, Microsoft Intune, and Desktop Analytics. A-Datum purchases a company named Contoso, Ltd. Contoso has devices that run the following operating systems:

- > Windows 8.1
- > Windows 10
- > Android
- > iOS

A-Datum plans to use Desktop Analytics to monitor the Contoso devices.

You need to identify which devices can be monitored by using Desktop Analytics and how to add the devices to Desktop Analytics.

What should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Devices that can be monitored by using Desktop Analytics:

Windows 10 only
Windows 10, Android, and iOS only
Windows 8.1 and Windows 10 only
Windows 8.1, Windows 10, Android, and iOS

To add a device to Desktop Analytics, you must:

Enroll the device in Microsoft Intune.
Install the Endpoint Configuration Manager agent.
Install the Microsoft Monitoring Agent.

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/mem/configmgr/desktop-analytics/overview>

**NEW QUESTION 82**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains a user named User1 and the devices shown in the following table.

Name	Operating system	Azure AD status
Device1	Windows 11	Joined
Device2	Windows 10	Joined

User1 can access her Microsoft Exchange Online mailbox from both Device1 and Device2.

You plan to create a Conditional Access policy named CAPolicy1 that will have the following settings:

- Assignments
- Users or workload identities: User1
- Cloud apps or actions: Office 365 Exchange Online
- Access controls
- Grant Block access

You need to configure CAPolicy1 to allow mailbox access from Device1 but block mailbox access from Device2.

Solution: You add a condition to filter for devices. Does this meet the goal?

- A. Yes
- B. No

**Answer: A**

**Explanation:**

Conditional Access: Filter for devices

When creating Conditional Access policies, administrators have asked for the ability to target or exclude specific devices in their environment. The condition filter for devices gives administrators this capability. Now you can target specific devices using supported operators and properties for device filters and the other available assignment conditions in your Conditional Access policies.

Reference:

<https://learn.microsoft.com/en-us/azure/active-directory/conditional-access/concept-condition-filters-for-devices>

**NEW QUESTION 85**

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant named adatum.com that contains two computers named Computer1 and Computer2. The computers run Windows 10 and are members of a group named GroupA.

The tenant contains a user named User1 that is a member of a group named Group 1.

You need to ensure that if User1 changes the desktop background on Computer1, the new desktop background will appear when User1 signs in to Computer2.

What should you do?

- A. Create a device configuration profile for Windows 10 and configure the Shared multi-user device setting
- B. Assign the profile to GroupA.
- C. From the Azure Active Directory admin center, enable Enterprise State Roaming for Group1.
- D. From the Azure Active Directory admin center, enable Enterprise State Roaming for GroupA.
- E. Create a device configuration profile for Windows 10 and configure the Shared multi-user device setting

F. Assign the profile to Group 1.

**Answer:** D

**NEW QUESTION 86**

- (Exam Topic 4)

You use the Microsoft Deployment Toolkit (MDT) to manage Windows 10 deployments. From Deployment Workbench, you modify the WinPE settings and add PowerShell support. You need to generate a new set of WinPE boot image files that contain the updated settings. What should you do?

- A. From the Operating Systems node, import a new operating system.
- B. From the Deployment Shares node, update the deployment share.
- C. From the Packages node, import a new operating system package.
- D. From the Advanced Configuration node, create new media.

**Answer:** B

**Explanation:**

Distribute content to the CM01 (for example) distribution portal.

In Configuration Manager, you can distribute all packages needed by a task sequence in a single task. In this section, you distribute packages that have not yet been distributed to the CM01 distribution point.

On CM01:

\* 1. Open the Deployment Workbench, right-click Deployment Shares and click New Deployment Share. Use the following settings for the New Deployment Share Wizard:

Deployment share path: D:\MDTProduction Share name: MDTProduction\$

Deployment share description: MDT Production Options: <default settings>

\* 2. Etc.

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-cm/finalize-the-os-configuration-for-wi>

**NEW QUESTION 87**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains a user named User1 and the devices shown in the following table.

Name	Operating system	Azure AD status
Device1	Windows 11	Joined
Device2	Windows 10	Joined

User1 can access her Microsoft Exchange Online mailbox from both Device 1 and Device2.

You plan to create a Conditional Access policy named CAPolicy1 that will have the following settings:

\* Assignments

\* Users or workload identities: User1

\* Cloud apps or actions: Office 365 Exchange Online

\* Access controls

\* Grant: Block access

You need to configure CAPolicy1 to allow mailbox access from Device 1 but block mailbox access from Device2.

Solution: You add a condition that specifies device platforms. Does this meet the goal?

A. Yes

B. No

**Answer:** B

**Explanation:**

Instead use solution: You add a condition to filter for devices. Note: Conditional Access: Filter for devices

When creating Conditional Access policies, administrators have asked for the ability to target or exclude specific devices in their environment. The condition filter for devices gives administrators this capability. Now you can target specific devices using supported operators and properties for device filters and the other available assignment conditions in your Conditional Access policies.

Reference:

<https://learn.microsoft.com/en-us/azure/active-directory/conditional-access/concept-condition-filters-for-devices>

**NEW QUESTION 88**

- (Exam Topic 4)

Your network contains an on-premises Active Directory domain named contoso.com that syncs to Azure Active Directory (Azure AD).

A user named User1 uses the domain-joined devices shown in the following table.

Name	Operating system
Device1	Windows 8.1 Pro
Device2	Windows 10 Pro

In the Azure Active Directory admin center, you assign a Windows 10 Enterprise E5 license to User1. You need to identify what will occur when User1 next signs in to the devices.

What should you identify for each device? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Device1:

- Will activate as Windows 10 Enterprise
- Will not upgrade to Windows 10 Enterprise
- Will perform a clean installation of Windows 10 Enterprise
- Will perform an in-place upgrade to Windows 10 Enterprise

Device2:

- Will activate as Windows 10 Enterprise
- Will not upgrade to Windows 10 Enterprise
- Will perform a clean installation of Windows 10 Enterprise
- Will perform an in-place upgrade to Windows 10 Enterprise

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Table Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/windows-10-subscription-activation>

**NEW QUESTION 91**

- (Exam Topic 4)

You have 100 computers that run Windows 10 and connect to an Azure Log Analytics workspace.

Which three types of data can you collect from the computers by using Log Analytics? Each correct answer a complete solution.

NOTE: Each correct selection is worth one point.

- A. error events from the System log
- B. failure events from the Security log
- C. third-party application logs stored as text files
- D. the list of processes and their execution times
- E. the average processor utilization

**Answer:** ADE

**Explanation:**

Log Analytics is a tool in the Azure portal to edit and run log queries from data collected by Azure Monitor logs, such as the system log, and interactively analyze their results.

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/logs/log-analytics-tutorial><https://docs.microsoft.com/en-u>

**NEW QUESTION 94**

- (Exam Topic 4)

You have a Microsoft 365 tenant.

You have a Windows 10 update ring named Policy1 as shown in the following exhibit.

**Basics**

Name	Policy1
Description	--

**Update ring settings**

Update settings

Servicing channel	Semi-Annual Channel
Microsoft product updates	Allow
Windows drivers	Block
Quality update deferral period (days)	0
Feature update deferral period (days)	0
Set feature update uninstall period (2–60 days)	14

A Windows 10 Feature update deployment named Policy2 is configured as shown in the following exhibit.

## Deployment settings

Name	Policy2
Description	--
Feature deployment settings	
Name	Windows 10 2004

You have devices enrolled in Microsoft Intune as shown in the following table.

Name	Windows 10 edition	Policy applied
Device1	Windows 10 Enterprise, version 20H2	Policy1
Device2	Windows 10 Pro, version 2004	Policy2
Device3	Windows 10 Enterprise, version 20H2	Policy2

For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

Statements	Yes	No
Device1 will install feature updates twice a year.	<input type="radio"/>	<input type="radio"/>
Device2 will install feature update 20H2.	<input type="radio"/>	<input type="radio"/>
Device3 will be downgraded to feature update 2004.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Text Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/mem/intune/protect/windows-10-update-rings>

**NEW QUESTION 95**

- (Exam Topic 4)

You have the Microsoft Deployment Toolkit (MDT) installed. You install and customize Windows 10 on a reference computer. You need to capture an image of the reference computer and ensure that the image can be deployed to multiple computers. Which command should you run before you capture the image?

- A. dism
- B. wpeinit
- C. bcdedit
- D. sysprep

**Answer:** D

**Explanation:**

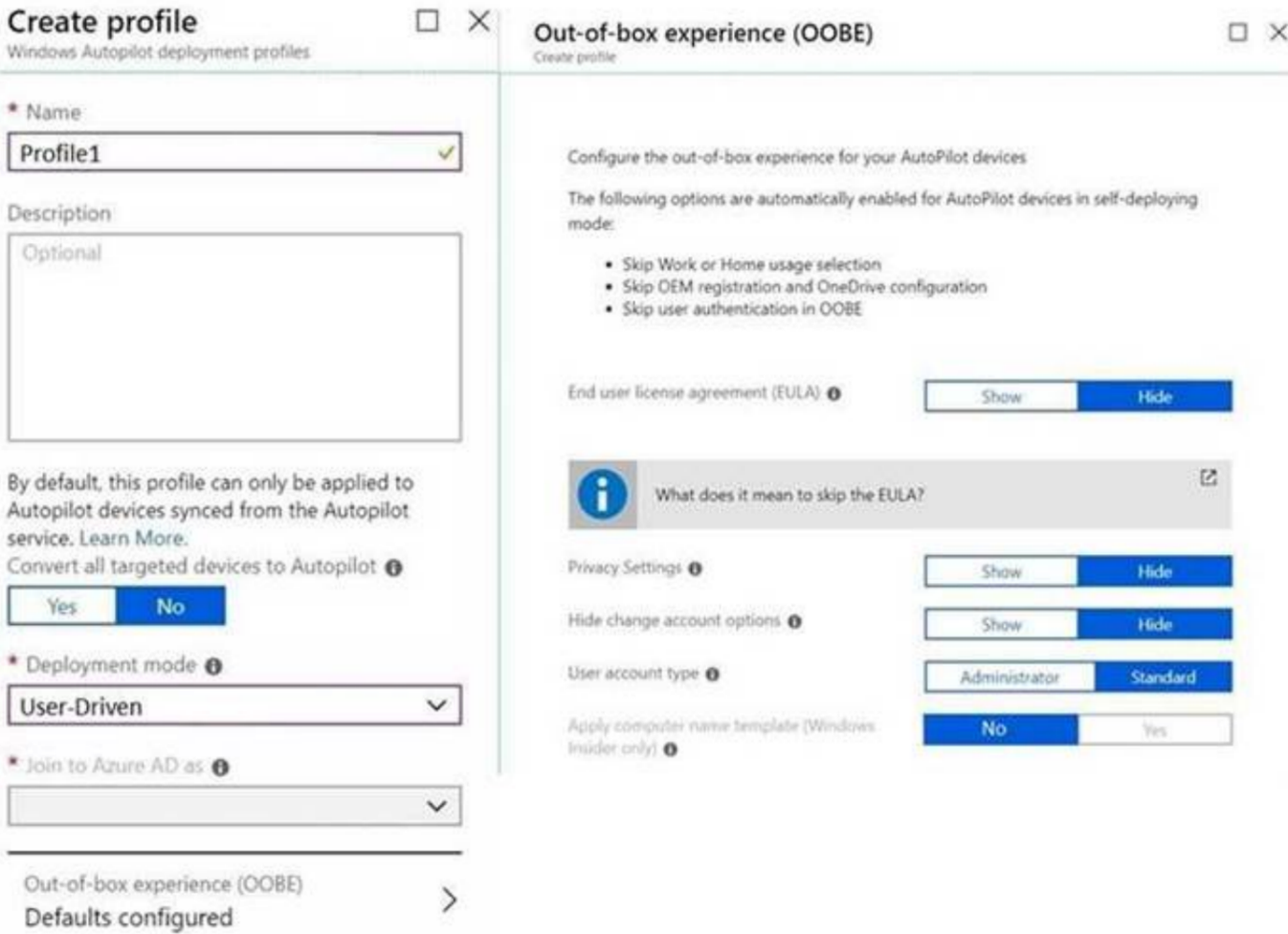
Reference:

<https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/sysprep--system-preparation-- overview>

**NEW QUESTION 96**

- (Exam Topic 4)

You have a Microsoft Intune subscription. You create the Windows Autopilot deployment profile-shown in the following exhibit.



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.

Users who deploy 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  
 computer name  
 Cortana settings  
 keyboard layout

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/user-driven>

**NEW QUESTION 98**

- (Exam Topic 4)

You have a hybrid Microsoft Azure Active Directory (Azure AD) tenant, a Microsoft System Center Configuration Manager (Current Branch) environment, and a Microsoft 365 subscription.

You have computers that run Windows 10 as shown in the following table.

Name	Managed by Configuration Manager	Domain membership
Computer1	Yes	Active Directory-joined
Computer2	Yes	Hybrid Azure AD-joined
Computer3	Yes	Azure AD-joined

You plan to use Microsoft 365 Device Management.  
 Which computers support co-management by Configuration Manager and Device Management?

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

**Answer: A**

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/mem/configmgr/comanage/overview>

**NEW QUESTION 99**

- (Exam Topic 4)

Your company has an infrastructure that has the following:

- > A Microsoft 365 tenant
- > An Active Directory forest
- > Microsoft Store for Business
- > A Key Management Service (KMS) server
- > A Windows Deployment Services (WDS) server
- > A Microsoft Azure Active Directory (Azure AD) Premium tenant

The company purchases 100 new computers that run Windows 10.

You need to ensure that the new computers are joined automatically to Azure AD by using Windows AutoPilot.

What should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Management tool:

<input type="checkbox"/>	Azure Active Directory admin center
<input type="checkbox"/>	Microsoft Store for Business
<input type="checkbox"/>	Volume Activation Management Tool console
<input type="checkbox"/>	Windows Deployment Services console

Required information from each computer:

<input type="checkbox"/>	Device serial number and hardware hash
<input type="checkbox"/>	MAC address and computer name
<input type="checkbox"/>	Volume License Key and computer name

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/intune/enrollment-autopilot>

**NEW QUESTION 102**

- (Exam Topic 4)

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.

You need to ensure that feature and quality updates install automatically during a maintenance window. Solution: From the Maintenance Scheduler settings, you configure Automatic Maintenance Random Delay. Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/sccm/sum/deploy-use/automatically-deploy-software-updates>

**NEW QUESTION 104**

- (Exam Topic 4)

You have a shared computer that runs Windows 10. The computer is infected with a virus.

You discover that a malicious TTF font was used to compromise the computer.

You need to prevent this type of threat from affecting the computer in the future. What should you use?

- A. Windows Defender Exploit Guard
- B. Windows Defender Application Guard
- C. Windows Defender Credential Guard
- D. Windows Defender System Guard
- E. Windows Defender SmartScreen

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/windows/security/threat-protection/windows-defender-exploit-guard/windowsd>

**NEW QUESTION 107**

- (Exam Topic 4)

Your company has a Microsoft Azure Active Directory (Azure AD) tenant and computers that run Windows 10.

The company uses Microsoft Intune to manage the computers. The Azure AD tenant has the users shown in the following table.

Name	Member of
User1	Group1
User2	Group1, Group2
User3	None

The device type restrictions in Intune are configured as shown in the following table:

Priority	Name	Allowed platform	Assigned to
1	Policy1	Android, iOS, Windows (MDM)	None
2	Policy2	Windows (MDM)	Group2
3	Policy3	Android, iOS	Group1
Default	All users	Android, Windows (MDM)	All users

User3 is a device enrollment manager (DEM) in Intune.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
User1 can enroll a Windows device in Intune.	<input type="radio"/>	<input type="radio"/>
User2 can enroll a Windows device in Intune.	<input type="radio"/>	<input type="radio"/>
User3 can enroll an iOS device in Intune.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

No, Yes, No

Policy 1 - Priority 1 (Android, iOS, Windows) Applied to None Policy 2 - Priority 2 (Windows) Applied to Group 2 Policy 3 - Priority 3 (Android) Applied to Group 1  
 User 1 is in G1, so they cannot enroll Windows devices. User 2 is in both G1 & G2, G2 has P2 with a Pri.2 which means, even though they are in G1, G1 has a pri.3, so P3 will not apply User 3 is not a member of any group so the Default will apply. Policy 1 is assigned to NONE, default is assigned to All users, therefore they can NOT enroll iOS as default is only Android & Win.

References:

<https://docs.microsoft.com/en-us/intune-user-help/enroll-your-device-in-intune-android>

**NEW QUESTION 110**

- (Exam Topic 4)

You are licensed for Microsoft Endpoint Manager.

You use Microsoft Endpoint Configuration Manager and Microsoft Intune.

You have devices enrolled in Configuration Manager as shown in the following table.

Name	Collection
Device1	Collection1
Device2	Collection2
Device3	Collection1, Collection2

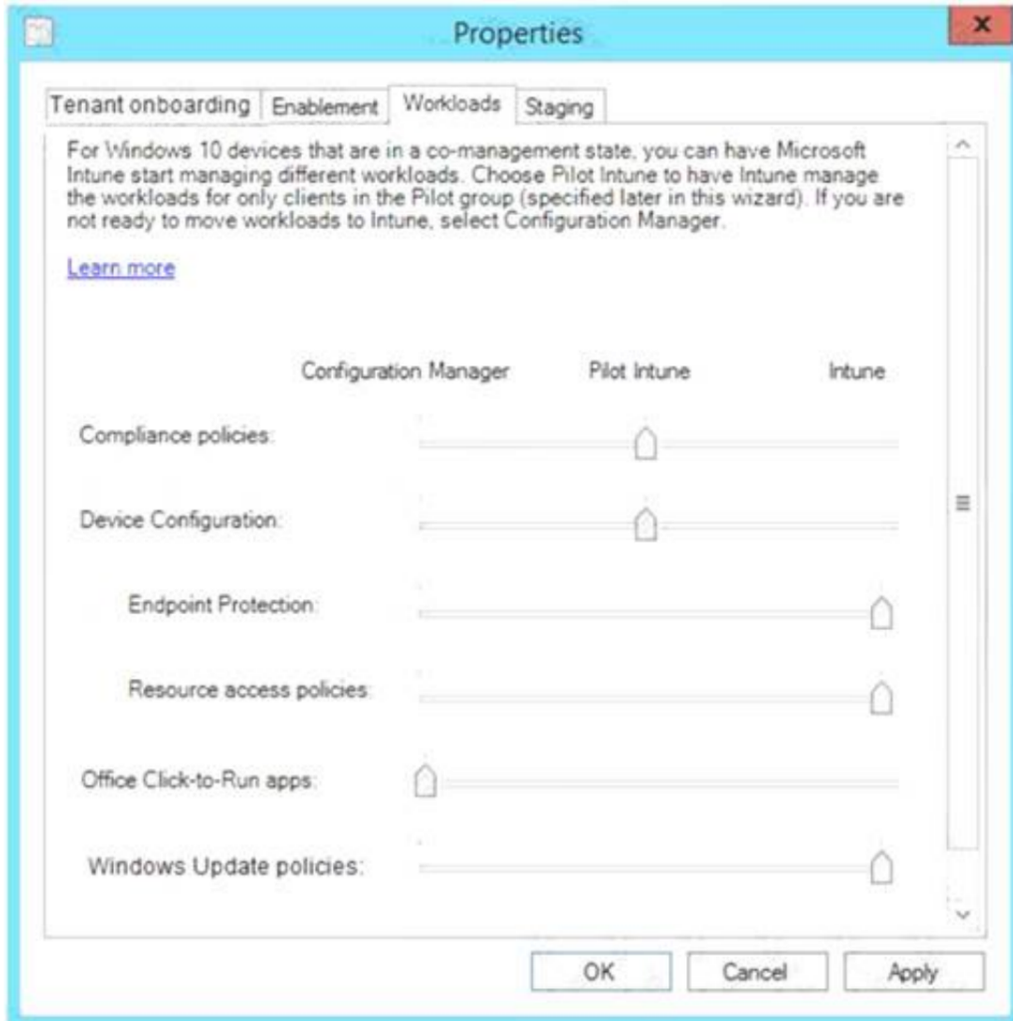
In Configuration Manager, you enable co-management and configure the following settings:

- > Automatic enrolment in Intune: Pilot
- > Intune Auto Enrollment: Collection1

In Configuration Manager, you configure co-management staging to have the following settings:

- > Compliance policies: Collection2
- > Device Configuration: Collection1

In Configuration Manager, you configure co-management workloads as shown in the following exhibit.



For each of the following statements, select Yes if the statement is true. Otherwise, select No.

**Statements**

**Yes**

**No**

You can use the Microsoft Endpoint Manager admin center to monitor the compliance status of Device1.



You can use the Microsoft Endpoint Manager admin center to monitor the compliance status of Device2.



You can use the Microsoft Endpoint Manager admin center to monitor the compliance status of Device3.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/mem/configmgr/comanage/workloads>

**NEW QUESTION 112**

- (Exam Topic 4)

Your company has a Microsoft 365 subscription.

A new user named Admin1 is responsible for deploying Windows 10 to computers and joining the computers to Microsoft Azure Active Directory (Azure AD). Admin1 successfully joins computers to Azure AD.

Several days later, Admin1 receives the following error message: "This user is not authorized to enroll. You can try to do this again or contact your system administrator with the error code (0x801c0003)."

You need to ensure that Admin1 can join computers to Azure AD and follow the principle of least privilege.

- A. Assign the Global administrator role to Admin1.
- B. Modify the Device settings in Azure AD.
- C. Assign the Cloud device administrator role to Admin1.
- D. Modify the User settings in Azure AD.

**Answer:** B

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/azure/active-directory/devices/device-management-azure-portal>

**NEW QUESTION 114**

- (Exam Topic 4)

You have unrooted devices enrolled in Microsoft Intune as shown in the following table.

Name	Platform	IP address
Device1	Windows	192.168.10.35
Device2	Android	10.10.10.40
Device3	Android	192.168.10.10

The devices are members of a group named Group1.

In Intune, you create a device compliance location that has the following configurations:

- > Name: Network1
- > IPv4 range: 192.168.0.0/16

In Intune, you create a device compliance policy for the Android platform. The policy has following configurations:

- > Name: Policy1
- > Device health: Rooted devices: Block
- > Locations: Location: Network1
- > Mark device noncompliant: Immediately
- > Assigned: Group1

In Intune device compliance policy has the following configurations:

- > Mark devices with no compliance policy assigned as: Compliant
- > Enhanced jailbreak detection: Enabled
- > Compliance status validity period (days): 20

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Device1 is marked as compliant.	<input type="radio"/>	<input type="radio"/>
Device2 is marked as compliant.	<input type="radio"/>	<input type="radio"/>
Device3 is marked as compliant.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/intune/device-compliance-get-started>

**NEW QUESTION 117**

- (Exam Topic 4)

Your network contains an on-premises Active Directory domain that contains the locations shown in the following table.

Name	Internal IP address	Public Network Address Translation (NAT) IP address	Active Directory site
Location1	10.10.0.0/16	131.107.15.0/24	Site1
Location2	10.20.0.0/16	131.107.16.0/24	Site1
Location3	172.16.0.0/16	131.107.196.0/24	Site2

In Microsoft Intune, you enroll the Windows 10 devices shown in the following table.

Name	IP address
Device1	10.10.0.50
Device2	10.20.1.150
Device3	10.10.1.155
Device4	172.16.0.30

You have a Delivery Optimization device configuration profile applied to all the devices. The profile is configured as shown in the following exhibit.

## Delivery Optimization

Windows 10 and later



Basics **Configuration settings** Assignments

If you already configured and deployed Delivery Optimization download mode in Windows 10 update rings, before you begin, go to Software updates – Windows 10 update rings and migrate your existing settings.

[Learn more](#)

Download mode ⓘ HTTP blended with peering across private group (2) ▾

Restrict Peer Selection ⓘ Subnet mask ▾

Group ID source ⓘ AD site ▾

Previous **Next**

From which devices can Device1 and Device2 get updates? To answer, select the appropriate options in the answer area.  
 NOTE: Each correct selection is worth one point.

Device1: ▾

- Can get updates from Device3 only.
- Cannot get updates from any device.
- Can get updates from Device2 and Device3 only.
- Can get updates from Device2, Device3, and Device4.

Device2: ▾

- Can get updates from Device3 only.
- Cannot get updates from any device.
- Can get updates from Device1 and Device3 only.
- Can get updates from Device1, Device3, and Device4.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Table Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/mem/intune/configuration/delivery-optimization-settings> <https://docs.microsoft.com/en-us/windows/deployment/update/waas-delivery-optimization-reference#select-the>

**NEW QUESTION 120**

- (Exam Topic 4)

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.

You have a Microsoft 365 subscription.

You have 20 computers that run Windows 10 and are joined to Microsoft Azure Active Directory (Azure AD). You plan to replace the computers with new computers that run Windows 10. The new computers will be joined to Azure AD.

You need to ensure that the desktop background, the favorites, and the browsing history are available on the new computers.

Solution: You configure Enterprise State Roaming. Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/azure/active-directory/devices/enterprise-state-roaming-windows-settingsrefere>

**NEW QUESTION 121**

- (Exam Topic 4)

You use Windows Admin Center to remotely administer computers that run Windows 10.

When connecting to Windows Admin Center, you receive the message shown in the following exhibit.

**This site is not secure**

This might mean that someone's trying to fool you or steal any info you send to the server. You should close this site immediately.

 [Go to your Start page](#)

Details

Your PC doesn't trust this website's security certificate.

Error Code: DLG\_FLAGS\_INVALID\_CA

[Go on to the webpage](#) (Not recommended)

You need to prevent the message from appearing when you connect to Windows Admin Center. To which certificate store should you import the certificate?

- A. Personal
- B. Trusted Root Certification Authorities
- C. Client Authentication Issuers

**Answer: A**

**Explanation:**

Reference:

<https://social.technet.microsoft.com/Forums/en-US/6b3abb8e-007e-4047-bd30-2946b9c3aaba/windows-admin-c>

**NEW QUESTION 126**

- (Exam Topic 4)

You have a Microsoft 365 tenant that contains the Windows 10 devices shown in the following table.

Name	Used by	Azure Active Directory (Azure AD) join type	Managed by using Microsoft Intune
Device1	User1	Joined	Yes
Device2	User1	Registered	Yes
Device3	User1	Joined	No

You enable Enterprise State Roaming

You need to ensure that User1 can sync Windows settings across the devices. What should you do?

- A. Join Device2 to Azure AD.
- B. Add a Microsoft account to each device.
- C. Remove Device1 and Device2 from Intune.
- D. Enroll Device3 in intune.

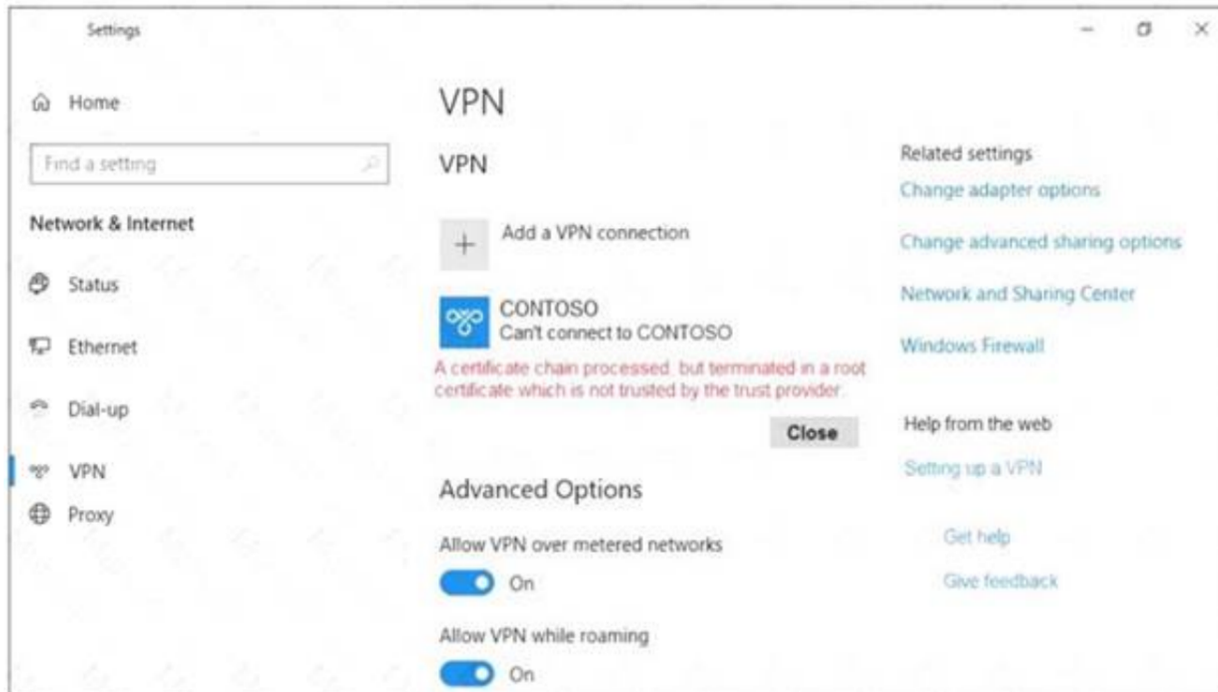
**Answer: D**

**NEW QUESTION 130**

- (Exam Topic 4)

You are configuring an SSTP VPN.

When you attempt to connect to the VPN, you receive the message shown in the exhibit. (Click the Exhibit tab.)



What should you do to ensure that you can connect to the VPN?

- A. Change the VPN type
- B. Generate a computer certificate from the root certification authority (CA)
- C. Install the root certificate

**Answer: B**

**NEW QUESTION 131**

- (Exam Topic 4)

You have computers that run Windows 8.1 or Windows 10. All the computers are enrolled in Microsoft Intune, Endpoint Configuration Manager, and Desktop Analytics. Co-management is enabled for your environment.

You plan to upgrade the Windows 8.1 computers to Windows 10.

You need to identify which Windows 8.1 computers do NOT have supported Windows 10 drivers.

What should you use?

- A. the General Hardware Inventory report in Configuration Manager
- B. the List of devices in a specific device category report in Configuration Manager
- C. Deployment plans in Desktop Analytics
- D. the Device compliance report in Intune

**Answer: C**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/mem/configmgr/desktop-analytics/about-deployment-plans>

**NEW QUESTION 136**

- (Exam Topic 4)

You have a Microsoft 365 subscription. All devices run Windows 10.

You need to prevent users from enrolling the devices in the Windows Insider Program.

What should you configure from Microsoft 365 Device Management? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a Windows 10 security baseline
- B. an app configuration policy
- C. a custom device configuration profile
- D. a Windows 10 update ring
- E. a device restrictions device configuration profile

**Answer: D**

**NEW QUESTION 137**

- (Exam Topic 4)

You have a Microsoft 365 subscription.

You are assigned the User administrator role.

An Azure AD security group named Group1 was deleted five days ago. You need to restore Group1.

What should you do?

- A. Modify the group expiration policy.
- B. From Deleted groups, restore Group1.
- C. Manually recreate Group1.
- D. Ask a global administrator to restore Group1.

**Answer: B**

**NEW QUESTION 139**

- (Exam Topic 4)  
 You have a hybrid Microsoft Azure Active Directory (Azure AD) tenant.  
 You configure a Windows Autopilot deployment profile as shown in the following exhibit.

### Create profile

Windows Autopilot deployment profiles

\* Name  
 AutoPilot1 ✓

Description  
 Optional

By default, this profile can only be applied to Autopilot devices synced from the Autopilot service. [Learn More.](#)  
 Convert all targeted devices to Autopilot

Yes  No

\* Deployment mode ⓘ  
 User-Driven

\* Join to Azure AD as ⓘ  
 Azure AD joined

---

Out-of-box experience (OOBE)  
 Defaults configured >

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.

To apply the profile to a new computer, you must first

join the device to Azure AD  
 enroll the device in Microsoft Intune  
 import a CSV file into Windows Autopilot

When the Windows Autopilot profile is applied to a computer, the computer will be

joined to Azure AD only  
 registered in Azure AD only  
 joined to Active Directory only  
 joined to Active Directory and registered in Azure AD

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/intune/enrollment-autopilot>

**NEW QUESTION 140**

- (Exam Topic 4)

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.

You have a computer that runs Windows 8.1.

Two days ago, you upgraded the computer to Windows 10.

You need to downgrade the computer to Windows 8.1.

Solution: From View update history in the Settings app, you select Uninstall updates.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 145**

- (Exam Topic 4)

Your company plans to deploy Windows 10 to device that will be configured for English use and other devices that will be configured for Korean use. You need to create a single multivariate provisioning for the planned for the planned devices. You create the provisioning package. What should do you next to add the language settings to the package?

- A. Create a file named Language.XML that contains a header for Korean.
- B. Modify the .pkg file.
- C. Create a file named languages.xml that contains a header for English.
- D. Modify the Customizations xmlfile

**Answer:** D

**Explanation:**

Follow these steps to create a provisioning package with multivariant capabilities.

- > Build a provisioning package and configure the customizations you want to apply during certain conditions.
- > After you've configured the settings, save the project.
- > Open the project folder and copy the customizations.xml file to any local location.
- > Use an XML or text editor to open the customizations.xml file.
- > Edit the customizations.xml file to create a Targets section to describe the conditions that will handle your multivariant settings.
- > In the customizations.xml file, create a Variant section for the settings you need to customize.
- > Save the updated customizations.xml file and note the path to this updated file. You will need the path as one of the values for the next step.
- > Use the Windows Configuration Designer command-line interface to create a provisioning package using the updated customizations.xml.

References:

<https://docs.microsoft.com/en-us/windows/configuration/provisioning-packages/provisioning-multivariant>

**NEW QUESTION 149**

- (Exam Topic 4)

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

**Answer:** B

**Explanation:**

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>

**NEW QUESTION 150**

- (Exam Topic 4)

Your company has a Microsoft 365 E5 tenant.

All the devices of the company are enrolled in Microsoft Endpoint Manager.

You need to create advanced reports by using custom queries and visualizations from raw Microsoft Endpoint Manager data.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

**Actions**

**Answer Area**

- Add a certificate connector to Microsoft Endpoint Manager.
- Add diagnostic settings.
- Install Microsoft Power BI Desktop.
- Create a Log Analytics workspace.
- Purchase an Azure subscription.
- Create a Microsoft SharePoint Online site.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/mem/intune/fundamentals/reports>

**NEW QUESTION 151**

- (Exam Topic 4)

You have a Microsoft Azure Log Analytics workplace that collects all the event logs from the computers at your company. You have a computer named Computer1 that runs Windows 10. You need to view the events collected from Computer1. Which query should you run in Log Analytics?

- A. Event| where Computer == "Computer1"
- B. ETWEvent| where SourceSystem == "Computer1"
- C. ETWEvent| where Computer == "Computer1"
- D. Event| where SourceSystem == "Computer1"

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/azure/azure-monitor/platform/data-sources-windows-events>

**NEW QUESTION 154**

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant named contoso.com. You have a workgroup computer named Computer1 that runs Windows 10. You need to add Computer1 to contoso.com. What should you use?

- A. the Settings app
- B. Computer Management
- C. netdom.exe
- D. dsregcmd.exe

**Answer:** D

**Explanation:**

If you want to manually join the computer to Azure AD, you can execute the dsregcmd /join command. This command should be run in SYSTEM context (using psexec for example) and will force an attempt to Azure AD.

Reference: <https://365bythijs.be/2019/11/02/troubleshooting-hybrid-azure-ad-join/>

**NEW QUESTION 155**

- (Exam Topic 4)

You have a computer named Computer5 that has Windows 10 installed. You create a Windows PowerShell script named config.ps1. You need to ensure that config.ps1 runs after feature updates are installed on Computer5. Which file should you modify on Computer5?

- A. Unattend.xml
- B. Unattend.bat
- C. SetupConfig.ini
- D. LiteTouch.wsf

**Answer:** C

**Explanation:**

References:

<https://www.joseespitia.com/2017/06/01/how-to-run-a-post-script-after-a-windows-10-feature-upgrade/>

**NEW QUESTION 157**

- (Exam Topic 4)

Your network contains an Active Directory domain. The domain contains 10 computers that run Windows 8.1 and use local user profiles. You deploy 10 new computers that run Windows 10 and join the computers to the domain. You need to migrate the user profiles from the Windows 8.1 computers to the Windows 10 computers. What should you do?

- A. From the Windows 8.1 computer of each user, run imagex.exe/capture, and then from the Windows 10 computer of each user, run imagex.exe/apply.
- B. Configure roaming user profiles for the user
- C. Instruct the users to first sign in to and out of their Windows 8.1 computer and then to sign in to their Windows 10 computer.
- D. From the Windows 8.1 computer of each user, run scanstate.exe, and then from the Windows 10 computer of each user, run loadstate.exe.
- E. Configure Folder Redirection for the user
- F. Instruct the users to first sign in to and out of their Windows 8.1 computer, and then to sign in to their Windows 10 computer.

**Answer:** C

**Explanation:**

The ScanState command is used with the User State Migration Tool (USMT) 10.0 to scan the source computer, collect the files and settings, and create a store.

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/usmt/usmt-scanstate-syntax> <https://docs.microsoft.com/en-us/windows/deployment/usmt/usmt-loadstate-syntax>

**NEW QUESTION 158**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that uses Microsoft Intune. The subscription contains the users shown in the following table.

Name	Member of
User1	Group1, Group2
User2	Group2
User3	Group3

Group2 and Group3 are members of Group1. All the users use Microsoft Excel.

From the Microsoft Endpoint Manager admin center, you create the policies shown in the following table.

Name	Type	Priority	Assigned to	Default file format for Excel
Policy1	Policies for Office apps	0	Group1	OpenDocument Spreadsheet (*.ods)
Policy2	Policies for Office apps	1	Group2	Excel Binary Workbook (*.xlsb)

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
When User1 saves a new spreadsheet, the .ods format is used.	<input type="radio"/>	<input type="radio"/>
When User2 saves a new spreadsheet, the .xlsb format is used.	<input type="radio"/>	<input type="radio"/>
When User3 saves a new spreadsheet, the .xlsx format is used.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: No

User1 is member of Group1 and Group2.

Policy1 with priority 0 is assigned to Group1: default file format for Excel is.ods. Policy2 with priority 1 is assigned to Group2: default file format for Excel is.xlsb.

Note: Key points to remember about policy order

Policies are assigned an order of priority. Devices receive the first applied policy only. You can change the order of priority for policies.

Default policies are given the lowest order of priority.

Box 2: Yes

User2 is member of Group2.

Group2 and Group3 are members of Group1.

Box 3: No

User3 is member of Group3.

Group2 and Group3 are members of Group1.

Reference: <https://learn.microsoft.com/en-us/microsoft-365/security/defender-business/mdb-policy-order>

**NEW QUESTION 159**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains a user named User1. You need to perform the following tasks for User1:

- > Set the Usage location to Canada.
- > Configure the Phone and Email authentication contact info for self-service password reset (SSPR). Which two settings should you configure in the Azure Active Directory admin center? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, application Description automatically generated

**NEW QUESTION 162**

- (Exam Topic 4)

You have an Azure Active Directory group named Group1. Group1 contains two Windows 10 Enterprise devices named Device1 and Device2.

You create a device configuration profile named Profile1. You assign Profile1 to Group1. You need to ensure that Profile1 applies to Device1 only. What should you modify in Policy1?

- A. Assignments
- B. Applicability Rules
- C. Settings
- D. Scope (Tags)

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/mem/intune/configuration/device-profile-assign>

**NEW QUESTION 163**

- (Exam Topic 4)

Your company has a main office and six branch offices. The branch offices connect to the main office by using a WAN link. All offices have a local Internet connection and a Hyper-V host cluster.

The company has a Microsoft System Center Configuration Manager deployment. The main office is the primary site. Each branch has a distribution point. All computers that run Windows 10 are managed by using both Configuration Manager and Microsoft Intune.

You plan to deploy the latest build of Microsoft Office 365 ProPlus to all the computers.

You need to minimize the amount of network traffic on the company's Internet links for the planned deployment.

What should you include in the deployment plan?

- A. From Intune, configure app assignments for the Office 365 ProPlus suite. In each office, copy the Office 365 distribution files to a Microsoft Deployment Toolkit (MDT) deployment share.
- B. From Intune, configure app assignments for the Office 365 ProPlus suite. In each office, copy the Office 365 distribution files to a Configuration Manager distribution point.
- C. From Configuration Manager, create an application deployment. Copy the Office 365 distribution files to a Configuration Manager cloud distribution point.
- D. From Configuration Manager, create an application deployment. In each office, copy the Office 365 distribution files to a Configuration Manager distribution point.

**Answer:** D

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/deployoffice/deploy-office-365-proplus-with-system-center-configurationmana>

**NEW QUESTION 167**

- (Exam Topic 4)

You have a Microsoft Deployment Toolkit (MDT) solution that is used to manage Windows 10 deployment tasks. MDT contains the operating system images shown in the following table.

Name	Description
Image1.wim	Custom-built Windows 10 image that has preinstalled custom apps
Image2.wim	Custom-built Windows 10 image without apps
Install.wim	Default Windows 10 image

You need to perform a Windows 10 in-place upgrade on several computers that run Windows 8.1. From the Deployment Workbench, you open the New Task Sequence Wizard.

You need to identify which task sequence template and which operating system image to use for the task sequence. The solution must minimize administrative effort.

What should you identify? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Task sequence template:

- Standard Client Task Sequence
- Standard Client Replace Task Sequence
- Standard Client Upgrade Task Sequence

Operating system image:

- Image1.wim
- Image2.wim
- Install.wim

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Standard Client Upgrade Task Sequence

Use Template: Standard Client Upgrade Task Sequence

In-place upgrade is the preferred method to use when migrating from Windows 10 to a later release of Windows 10, and is also a preferred method for upgrading from Windows 7 or 8.1 if you do not plan to significantly change the device's configuration or applications. MDT includes an in-place upgrade task sequence template that makes the process really simple.

Box 2: Install.wim

In-place upgrade differs from computer refresh in that you cannot use a custom image to perform the in-place upgrade. I

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/upgrade-to-windows-10-with-the>

**NEW QUESTION 168**

- (Exam Topic 4)

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 company has an Azure Active Directory (Azure AD) tenant named contoso.com and a Microsoft Intune subscription.

Contoso.com contains a user named user1@contoso.com.

You have a computer named Computer1 that runs Windows 8.1.

You need to perform an in-place upgrade of Computer1 to Windows 10.

Solution: You assign a Windows 10 license to User1. You instruct User1 to sign in to Computer1. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 170**

- (Exam Topic 4)

You create a Windows Autopilot deployment profile.

You need to configure the profile settings to meet the following requirements:

- > Include the hardware serial number in the computer name.

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

NOTE: Each correct selection is worth one point.

**Answer Area**

Create profile ...

Windows PC

✓ Basics **2 Out-of-box experience (OOBE)** 3 Assignments 4 Review + create

Configure the out-of-box experience for your Autopilot devices

Deployment mode *	User-Driven
Join to Azure AD as *	Azure AD joined
Microsoft Software License Terms	Show Hide
<i>Important information about hiding license terms</i>	
Privacy settings	Show Hide
<i>The default value for diagnostic data collection has changed for devices running Windows 10, version 1903 and later. <a href="#">Learn more</a></i>	
Hide change account options	Show Hide
User account type	Administrator Standard
Allow White Glove OOBE	No Yes
Language (Region)	Operating system default
Automatically configure keyboard	No Yes
Apply device name template	No Yes

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated  
 Graphical user interface Description automatically generated  
 Reference:  
<https://docs.microsoft.com/en-us/mem/autopilot/profiles>

**NEW QUESTION 173**

- (Exam Topic 4)

You use Microsoft Endpoint Manager to manage Windows 10 devices. You are designing a reporting solution that will provide reports on the following:

- > Compliance policy trends
- > Trends in device and user enrolment
- > App and operating system version breakdowns of mobile devices

You need to recommend a data source and a data visualization tool for the design.

What should you recommend? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Data source:	<ul style="list-style-type: none"> <li>Audit logs in Azure Active Directory (Azure AD)</li> <li>Audit logs in Microsoft Intune</li> <li>Azure Synapse Analytics</li> <li>The Microsoft Intune Data Warehouse</li> </ul>
Data visualization tool:	<ul style="list-style-type: none"> <li>Azure Data Studio</li> <li>Microsoft Power BI</li> <li>The Azure portal</li> </ul>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/mem/intune/developer/reports-nav-create-intune-reports> <https://docs.microsoft.com/en-us/mem/intune/developer/reports-proc-get->

a-link-powerbi

**NEW QUESTION 176**

- (Exam Topic 4)

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 company has an Azure Active Directory (Azure AD) tenant named contoso.com and a Microsoft Intune subscription.

Contoso.com contains a user named user1@contoso.com.

You have a computer named Computer1 that runs Windows 8.1.

You need to perform an in-place upgrade of Computer1 to Windows 10.

Solution: You start Computer1 from the Windows 10 installation media and use the Install option. Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 177**

- (Exam Topic 4)

Your network contains an Active Directory domain named contoso.com that syncs to Azure Active Directory (Azure AD).

The Active Directory domain contains 200 computers that run Windows 10. The computers are managed by using Microsoft System Center Configuration Manager (Current Branch).

You need to pilot co-management for only five of the computers.

What should you create first?

- A. a domain local distribution group in Active Directory
- B. an Intune Connector for Active Directory
- C. a device collection in Configuration Manager
- D. a dynamic device group in Azure AD

**Answer: C**

**Explanation:**

The Pilot Intune setting switches the associated workload only for the devices in the pilot collection.

Note: When you enable co-management, you'll assign a collection as a Pilot group. This is a group that contains a small number of clients to test your co-management configurations. We recommend you create a suitable collection before you start the procedure. Then you can select that collection without exiting the procedure to do so.

References:

<https://docs.microsoft.com/en-us/configmgr/comanage/tutorial-co-manage-new-devices>

**NEW QUESTION 179**

- (Exam Topic 4)

You have computers that run Windows 10 and are configured by using Windows AutoPilot. A user performs the following tasks on a computer named Computer1:

- > Creates a VPN connection to the corporate network
- > Installs a Microsoft Store app named App1
- > Connects to a Wi-Fi network

You perform a Windows AutoPilot Reset on Computer1.

What will be the state of the computer when the user signs in? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**The Wi-Fi connection will be:**

<input type="checkbox"/>	Removed
<input type="checkbox"/>	Retained and the passphrase will be retained
<input type="checkbox"/>	Retained but the passphrase will be reset

**App1 will be:**

<input type="checkbox"/>	Reinstalled at sign-in
<input type="checkbox"/>	Removed
<input type="checkbox"/>	Retained

**The VPN connection will be:**

<input type="checkbox"/>	Removed
<input type="checkbox"/>	Retained and the credentials will be cached
<input type="checkbox"/>	Retained but the credentials will be reset

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

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

**NEW QUESTION 181**

- (Exam Topic 4)

Your network contains an Active Directory domain. The domain contains computers that run Windows 10. All users use Roaming User Profiles. You have a user named Public1 that is used to sign-in to a public computer. You need to prevent changes to the user settings of Public1 from being saved to the user profile. What should you do?

- A. Rename the Roaming User Profile folder to Public1.man
- B. Rename Ntuser.dat to Ntuser.v6
- C. Rename Ntuser.dat to Ntuser.man
- D. Rename the Roaming User Profile folder to Public1.v1

**Answer: C**

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/answers/questions/168551/set-roaming-profile-download-from-server-to-pc> but <https://docs.microsoft.com/en-us/windows/client-management/mandatory-user-profile>

**NEW QUESTION 185**

- (Exam Topic 4)

You have a Microsoft Intune subscription that is configured to use a PFX certificate connector to an on-premises Enterprise certification authority (CA). You need to use Intune to configure autoenrollment for Android devices by using public key pair (PKCS) certificates. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Obtain the root certificate.	
From the Microsoft Endpoint Manager admin center, create a trusted certificate configuration profile.	
From the Enterprise CA, configure certificate managers.	⬅️ ⬆️
From the Microsoft Endpoint Manager admin center, configure enrollment restrictions.	
From the Microsoft Endpoint Manager admin center, create a PKCS certificate configuration profile.	

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Graphical user interface, text, application, email Description automatically generated  
 Reference:  
<https://docs.microsoft.com/en-us/mem/intune/protect/certificates-pfx-configure>

**NEW QUESTION 187**

- (Exam Topic 4)

Your network contains an Active Directory domain. The domain contains 1,200 computers that run Windows 8.1. You deploy an Upgrade Readiness solution in Microsoft Azure and configure the computers to report to Upgrade Readiness. From Upgrade Readiness, you open a table view of the applications. You need to filter the view to show only applications that can run successfully on Windows 10. How should you configure the filter in Upgrade Readiness? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Filter column:  ▼

- Issue
- UpgradeAssessment
- UpgradeDecison

Filter value:  ▼

- No known issues
- Ready to upgrade
- Supported version available

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:  
<https://docs.microsoft.com/en-us/windows/deployment/upgrade/upgrade-readiness-resolve-issues>

**NEW QUESTION 189**

- (Exam Topic 4)

Your network contains an Active Directory domain. The domain contains 100 computers that run Windows 10. You need to prevent users and apps from accessing dangerous websites. What should you configure?

- A. Microsoft Defender Application Control
- B. Microsoft Defender Exploit Guard
- C. Microsoft Defender Application Guard
- D. Microsoft Defender Firewall

**Answer:** B

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/microsoft-365/security/defender-endpoint/enable-network-protection?view=o365-worldwide>

**NEW QUESTION 192**

- (Exam Topic 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

**Answer:** A

**Explanation:**

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

**NEW QUESTION 193**

- (Exam Topic 4)

You have 25 computers that run Windows 8.1 Pro.

You have a Microsoft 365 E5 subscription that uses Microsoft Intune.

You need to upgrade the computers to Windows 10 Enterprise by using an in-place upgrade. The solution must minimize administrative effort.

What should you use?

- A. Microsoft Endpoint Configuration Manager and a custom image of Windows 10 Enterprise
- B. Subscription Activation
- C. Microsoft Deployment Toolkit (MDT) and a default image of Windows 10 Enterprise
- D. Windows Autopilot

**Answer: B**

**NEW QUESTION 195**

- (Exam Topic 4)

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.

You need to ensure that feature and quality updates install automatically during a maintenance window. Solution: From the Windows Update settings, you enable Configure Automatic Updates, select 4-Auto download and schedule the install, and then enter a time.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/sccm/sum/deploy-use/automatically-deploy-software-updates>

**NEW QUESTION 198**

- (Exam Topic 4)

You have a Microsoft 365 tenant that uses Microsoft Intune to manage personal and corporate devices. The tenant contains three Windows 10 devices as shown in the following exhibit.

Name	Enabled	OS	Version	Join Type	Owner	MDM	Compliant
LON-CL2	Yes	Windows	10.0.17763.615	Azure AD registered	User2	Microsoft Intune	Yes
LON-CL4	Yes	Windows	10.0.17763.107	Azure AD joined	User1	Microsoft Intune	Yes

How will Intune classify each device after the devices are enrolled in Intune automatically? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Identified by Intune as a personal device:

LON-CL2 only

LON-CL4 only

Both LON-CL2 and LON-CL4

Neither LON-CL2 or LON-CL4

Identified by Intune as a corporate device:

LON-CL2 only

LON-CL4 only

Both LON-CL2 and LON-CL4

Neither LON-CL2 or LON-CL4

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Table Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/devices/concept-azure-ad-join> <https://docs.microsoft.com/en-us/azure/active-directory/devices/concept-azure-ad-register>

**NEW QUESTION 202**

- (Exam Topic 4)

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 Microsoft Deployment Toolkit (MDT) deployment share. You create a task sequence, and then you run the MDT deployment wizard on Computer1.  
 Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 203**

- (Exam Topic 4)

You have groups that use the Dynamic Device membership type as shown in the following table.

Name	Syntax
Group1	(device.deviceOwnership -eq "Company")
Group2	(device.deviceOwnership -eq "Personal")

You are deploying Microsoft 365 apps.

You have devices enrolled in Microsoft Intune as shown in the following table.

Name	Ownership	Platform
LT1	Company	Windows 10 Enterprise x64
LT2	Personal	Windows 10 Enterprise x64
LT3	Company	MacOS Big Sur

In the Microsoft Endpoint Manager admin center, you create a Microsoft 365 Apps app as shown in the exhibit. (Click the Exhibit tab.)

**App Information** [Edit](#)

Name	Microsoft 365 Apps for Windows 10
Description	Microsoft 365 Apps for Windows 10
Publisher	Microsoft
Category	Productivity
Show this as a featured app in the Company Portal	No
Information URL	<a href="https://products.office.com/en-us/explore-office-for-home">https://products.office.com/en-us/explore-office-for-home</a>
Privacy URL	<a href="https://privacy.microsoft.com/en-US/privacystatement">https://privacy.microsoft.com/en-US/privacystatement</a>
Developer	Microsoft
Owner	Microsoft
Notes	...
Logo	
Architecture	Teams, Word
Update channel	64-bit
Remove other versions	Current Channel
Version to install	Yes
Use shared computer activation	Latest
Accept the Microsoft Software License	No
Teams on behalf of users	No
Install background service for Microsoft Search in Bing	No
Apps to be installed as part of the suite	1 language(s) selected

**Assignments** [Edit](#)

**Group mode** **Group**

Required

Included **Group1**

**Available for enrolled devices**

For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

Statements	Yes	No
LT1 will have Microsoft Office 365 installed	<input type="radio"/>	<input type="radio"/>
LT2 will have Microsoft Office 365 installed	<input type="radio"/>	<input type="radio"/>
LT3 will have Microsoft Office 365 installed	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, text, application Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/mem/intune/apps/apps-add-office365>

<https://docs.microsoft.com/en-us/mem/intune/apps/apps-deploy> <https://docs.microsoft.com/en-us/mem/intune/apps/apps-add>

**NEW QUESTION 206**

- (Exam Topic 4)

You have 100 Windows 10 devices that are managed by using Microsoft Endpoint Manager. You plan to sideload an app to the devices.

You need to configure Microsoft Endpoint Manager to enable sideloading.

Which device profile type and setting should you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Device profile type:

Administrative Templates
Device restrictions
Endpoint protection
PKCS certificate

Setting:

Apps from store only
Developer unlock
Enable Dynamic Virtualization
Trusted app installation

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/mem/intune/configuration/device-restrictions-windows-10>

**NEW QUESTION 211**

- (Exam Topic 4)

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 company uses Windows Autopilot to configure the computer settings of computers issued to users. A user named User1 has a computer named Computer1 that runs Windows 10.

User1 leaves the company.

You plan to transfer the computer to a user named User2.

You need to ensure that when User2 first starts the computer, User2 is prompted to select the language setting and to agree to the license agreement.

Solution: You perform a local Windows Autopilot Reset. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/windows-autopilot-reset>

**NEW QUESTION 212**

- (Exam Topic 4)

You have a Microsoft 365 subscription.

You have 10 computers that run Windows 10 and are enrolled in mobile device management (MDM) You need to deploy the Microsoft Office 365 ProPlus suite to all the computers. What should you do?

- A. From Microsoft Azure Active Directory (Azure AD), add an app registration.
- B. From the Device Management admin center, add an app.
- C. From the Device Management admin center, create a Windows 10 device profile.
- D. From Microsoft Azure Active Directory (Azure AD), add an enterprise application

**Answer: B**

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/windows/client-management/mdm/enterprise-app-management#application-ma>

**NEW QUESTION 217**

- (Exam Topic 4)

You have an Azure Active Directory Premium Plan 2 subscription that contains the users shown in the following table.

Name	Member of	Assigned license
User1	Group1	Enterprise Mobility + Security E5
User2	Group2	Enterprise Mobility + Security E5

You purchase the devices shown in the following table.

Name	Type
Device1	Windows 10
Device2	Android

You configure automatic mobile device management (MDM) and mobile application management (MAM) enrollment by using the following settings:

- > MDM user scope: Group1
- > MAM user scope: Group2

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
User1 can enroll Device1 in Intune by using automatic enrollment.	<input type="radio"/>	<input type="radio"/>
User1 can enroll Device2 in Intune by using automatic enrollment.	<input type="radio"/>	<input type="radio"/>
User2 can enroll Device1 in Intune by using automatic enrollment.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Graphical user interface, text, application Description automatically generated  
 Reference: <https://docs.microsoft.com/en-us/mem/intune/enrollment/android-enroll> <https://powerautomate.microsoft.com/fr-fr/blog/mam-flow-mobile/>

**NEW QUESTION 220**

- (Exam Topic 4)

You use Microsoft Intune to manage Windows updates.

You have computers that run Windows 10. The computers are in a workgroup and are enrolled in Intune. The computers are configured as shown in the following table.

Name	Tag	Member of
Computer1	None	Group1
Computer2	Tag2	Group2
Computer3	Tag3	Group3

On each computer, the Select when Quality Updates are received Group Policy setting is configured as shown in the following table.

Name	State	Configuration
Computer1	Not configured	<i>Not applicable</i>
Computer2	Enabled	Deferral period of 5 days
Computer3	Disabled	<i>Not applicable</i>

You have Windows 10 update rings in Intune as shown in the following table.

Name	Quality update deferral period (days)	Scope (Tags)	Assignment
Ring1	2	Tag1	Group1
Ring2	7	Tag2	Group2
Ring3	14	Tag2	Group3

For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

**Answer Area**

Statements	Yes	No
On Computer1, quality updates will be deferred for two days.	<input type="radio"/>	<input type="radio"/>
On Computer2, quality updates will be deferred for seven days.	<input type="radio"/>	<input type="radio"/>
On Computer3, quality updates will be deferred for 14 days.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

Statements	Yes	No
On Computer1, quality updates will be deferred for two days.	<input type="radio"/>	<input checked="" type="radio"/>
On Computer2, quality updates will be deferred for seven days.	<input checked="" type="radio"/>	<input type="radio"/>
On Computer3, quality updates will be deferred for 14 days.	<input type="radio"/>	<input checked="" type="radio"/>

**NEW QUESTION 225**

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains devices enrolled in Microsoft Intune. You need to create Endpoint security policies to enforce the following requirements:

- > Computers that run macOS must have FileVault enabled.
- > Computers that run Windows 10 must have Microsoft Defender Credential Guard enabled.
- > Computers that run Windows 10 must have Microsoft Defender Application Control enabled.

Which Endpoint security feature should you use for each requirement? To answer, drag the appropriate features to the correct requirements. Each feature may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Features	Answer Area
Account protection	Computers that run macOS must have FileVault enabled: <input type="text"/>
Attack surface reduction (ASR)	Computers that run Windows 10 must have Microsoft Defender Application Control enabled: <input type="text"/>
Disk encryption	Computers that run Windows 10 must have Microsoft Defender Credential Guard enabled: <input type="text"/>
Endpoint detection and response (EDR)	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: Disk encryption

Computers that run macOS must have FileVault enabled.

Intune supports macOS FileVault disk encryption. FileVault is a whole-disk encryption program that is included with macOS. You can use Intune to configure

FileVault on devices that run macOS 10.13 or later.

Box 2: Attack surface reduction (ASR)

Computers that run Windows 10 must have Microsoft Defender Application Control enabled. Attack surface reduction profiles include:

\* Application control - Application control settings can help mitigate security threats by restricting the applications that users can run and the code that runs in the System Core (kernel). Manage settings that can block unsigned scripts and MSIs, and restrict Windows PowerShell to run in Constrained Language Mode.

Note: Attack surface reduction rules target certain software behaviors, such as: Launching executable files and scripts that attempt to download or run files

Running obfuscated or otherwise suspicious scripts

Performing behaviors that apps don't usually initiate during normal day-to-day work

Box 3: Account protection  
Computers that run Windows 10 must have Microsoft Defender Credential Guard enabled.

The account protection policy is focused on settings for Windows Hello and Credential Guard, which is part of Windows identity and access management.

Note: Microsoft Defender Credential Guard protects against credential theft attacks. It isolates secrets so that only privileged system software can access them.

Reference: <https://learn.microsoft.com/en-us/mem/intune/protect/encrypt-devices-filevault> <https://learn.microsoft.com/en-us/mem/intune/protect/endpoint-security-account-protection-policy> <https://learn.microsoft.com/en-us/mem/intune/protect/endpoint-security-asr-policy>

#### NEW QUESTION 227

- (Exam Topic 4)

Your on-premises network contains an Active Directory domain named contoso.com. You perform the following actions:

> Purchase a new Microsoft 365 subscription.

> Create a new user named User1.

> Assign User1 the Security Administrator role.

You need to ensure that User1 can enable Conditional Access policies. What should User1 do first?

A. Register for Azure Multi-Factor Authentication (MFA).

B. Request the Conditional Access Administrator role.

C. Disable Security defaults.

D. Implement Azure AD Connect.

**Answer: C**

#### Explanation:

Microsoft provides security defaults that ensure a basic level of security enabled in tenants that don't have Azure AD Premium. With Conditional Access, you can create policies that provide the same protection as security defaults, but with granularity. Conditional Access and security defaults aren't meant to be combined as creating Conditional Access policies will prevent you from enabling security defaults.

Incorrect: Not B:

Not required. Global administrator, security administrator, or Conditional Access administrator is enough. Reference: <https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/plan-conditional-access>

#### NEW QUESTION 230

- (Exam Topic 4)

You have a Windows 10 device named Device1 that is joined to Active Directory and enrolled in Microsoft Intune.

Device 1 is managed by using Group Policy and Intune.

You need to ensure that the Intune settings override the Group Policy settings. What should you configure?

A. a device configuration profile

B. an MDM Security Baseline profile

C. a device compliance policy

D. a Group Policy Object (GPO)

**Answer: A**

#### Explanation:

Reference:

<https://uem4all.com/2018/04/02/windows-10-group-policy-vs-intune-mdm-policy-who-wins/>

#### NEW QUESTION 234

- (Exam Topic 4)

Your network contains an Active Directory domain. The domain contains computers that run Windows 10 and are enrolled in Microsoft Intune. Updates are deployed by using Windows Update for Business.

Users in a group named Group1 must meet the following requirements:

> Update installations must occur any day only between 00:00 and 05:00.

> Updates must be downloaded from Microsoft and from other company computers that already downloaded the updates.

You need to configure the Windows 10 Update Rings in Intune to meet the requirements.

Which two settings should you modify? To answer, select the appropriate settings in the answer area. NOTE: Each correct selection is worth one point.

Update settings

Servicing channel	Semi-Annual Channel (Targeted)	
*Microsoft product updates	Allow	Block
*Windows drivers	Allow	Block
*Quality update deferral period (days)	0	
*Feature update deferral period (days)	0	
*Set feature update uninstall period (2-60 days)	10	

User experience settings

Automatic update behavior	Notify download	
Restart checks	Allow	Skip
Delivery optimization download mode	Not configured	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

<https://github.com/MicrosoftDocs/IntuneDocs/blob/master/intune/windows-update-settings.md> <https://docs.microsoft.com/en-us/intune/delivery-optimization-windows#move-from-existing-update-rings-to-de>

**NEW QUESTION 238**

- (Exam Topic 4)

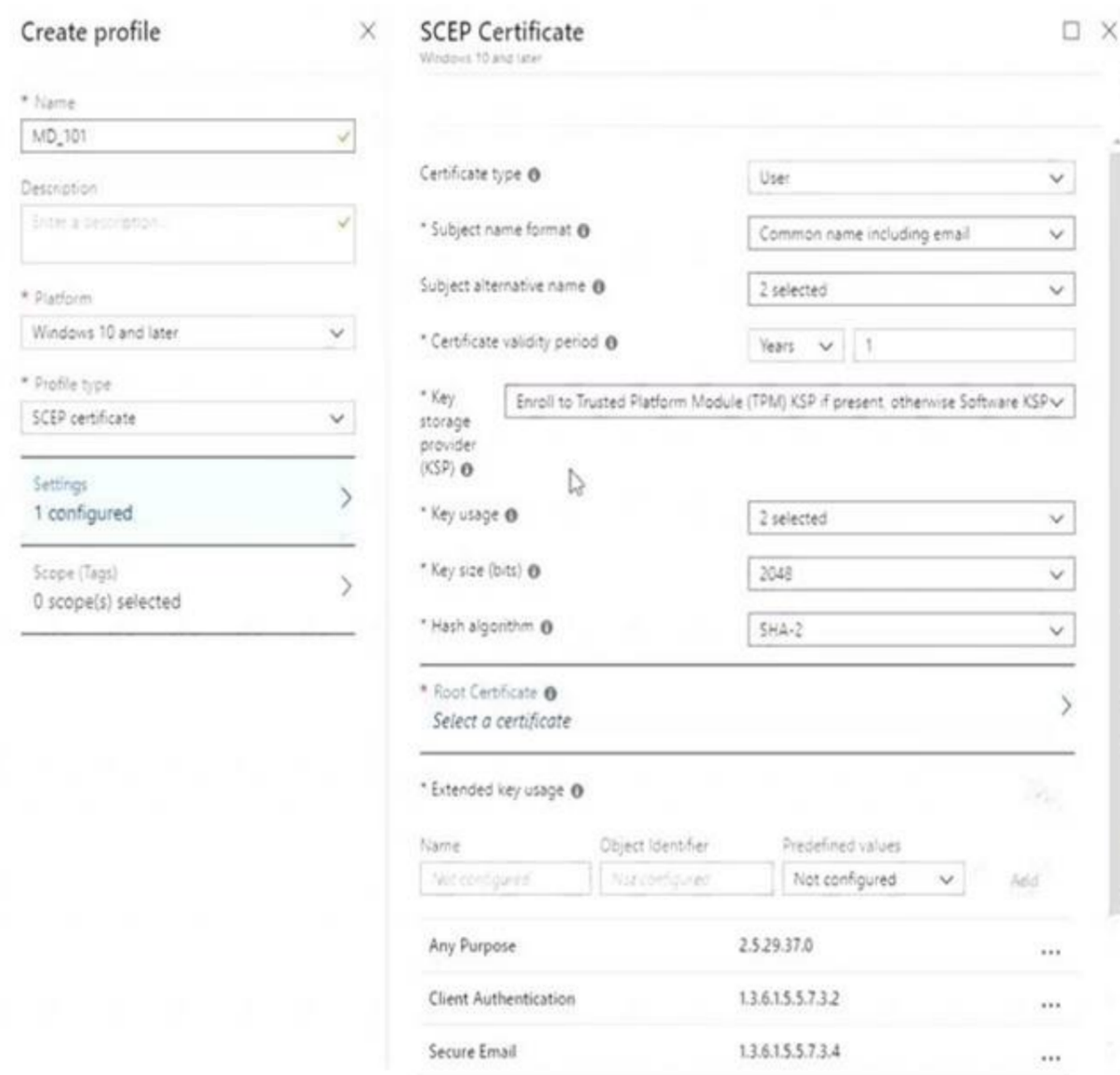
You have 500 computers that run Windows 10. The computers are joined to Microsoft Azure Active Directory (Azure AD) and enrolled in Microsoft Intune. You plan to distribute certificates to the computers by using Simple Certificate Enrollment Protocol (SCEP). You have the servers shown in the following table.

Name	Configuration
Server1	Domain controller
Server2	Root certification authority (CA)
Server3	Subordinate certification authority (CA)
Server4	Network Device Enrollment Service (NDES)

NDES issues certificates from the subordinate CA.

You are configuring a device profile as shown in the exhibit. (Click the Exhibit tab.)

You need to complete the SCEP profile.



- A. Server1
- B. Server2
- C. Server3
- D. Server4

**Answer: D**

**NEW QUESTION 241**

- (Exam Topic 4)

Your company uses Microsoft Intune.

More than 500 Android and iOS devices are enrolled in the Intune tenant.

You plan to deploy new Intune policies. Different policies will apply depending on the version of Android or iOS installed on the device.

You need to ensure that the policies can target the devices based on their version of Android or iOS. What should you configure first?

- A. Corporate device identifiers in Intune
- B. Device settings in Microsoft Azure Active Directory (Azure AD)
- C. Device categories in Intune
- D. Groups that have dynamic membership rules in Microsoft Azure Active Directory (Azure AD)

**Answer: D**

**Explanation:**

<https://blogs.technet.microsoft.com/pauljones/2017/08/29/dynamic-group-membership-in-azure-active-directory>

**NEW QUESTION 246**

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains the groups shown in the following table.

Name	Description
Group1	Azure AD group that contains a user named User1
Group2	Azure AD group that contains iOS devices

You create a Conditional Access policy named CAPolicy1 that will block access to Microsoft Exchange Online from iOS devices. You assign CAPolicy1 to Group1. You discover that User1 can still connect to Exchange Online from an iOS device. You need to ensure that CAPolicy1 is enforced. What should you do?

- A. Configure a new terms of use (TOU).
- B. Assign CAPolicy1 to Group2.
- C. Enable CAPolicy1

D. Add a condition in CAPolicy1 to filter for devices.

**Answer: B**

**Explanation:**

Common signals that Conditional Access can take in to account when making a policy decision include the following signals:

\* User or group membership

Policies can be targeted to specific users and groups giving administrators fine-grained control over access.

\* Device

Users with devices of specific platforms or marked with a specific state can be used when enforcing Conditional Access policies.

Use filters for devices to target policies to specific devices like privileged access workstations.

\* Etc.

Reference: <https://learn.microsoft.com/en-us/azure/active-directory/conditional-access/overview>

**NEW QUESTION 249**

- (Exam Topic 4)

Your network contains an Active Directory domain. The domain contains computers that run Windows 8.1 and the users shown in the following table.

Name	Domain group membership	Local group membership
User1	Domain Users, Domain Admins	Administrators
User2	Domain Users, Remote Management Users	Users
User3	Domain Users	Administrators
User4	Domain Users	Remote Management Users

You plan to use the Microsoft Assessment and Planning (MAP) Toolkit to collect inventory data. The MAP Toolkit has the following configurations:

> Inventory scenario: Windows computers

> Discovery method: Use Active Directory Domain Services (AD DS)

You need to identify which user to use for the MAP Toolkit inventory discovery. The solution must use principle of least privilege.

What should you identify?

- A. User3
- B. User1
- C. User4
- D. User2

**Answer: A**

**Explanation:**

Reference:

<https://social.technet.microsoft.com/wiki/contents/articles/17808.map-toolkit-choose-a-discovery-method.aspx>

**NEW QUESTION 250**

- (Exam Topic 4)

You need to ensure that feature and quality updates install automatically on a Windows to compute during a maintenance window.

Solution: in Group Policy, from the Windows Update settings, you enable Configure Automatic Updates, select 4 - Auto download and schedule the Install, and then enter a time.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION 254**

- (Exam Topic 4)

Your company has a Microsoft Azure Active Directory (Azure AD) tenant.

The company uses Microsoft Intune to manage iOS, Android, and Windows 10 devices.

The company plans to purchase 1,000 iOS devices. Each device will be assigned to a specific user.

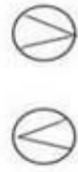
You need to ensure that the new iOS devices are enrolled automatically in Intune when the assigned user signs in for the first time.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

**Actions**

**Answer Area**

- Create a device compliance policy.
- Add a Device Enrollment Program (DEP) token.
- Assign an enrollment profile.
- Create a device enrollment manager (DEM) account.
- Create a Windows AutoPilot self-deploying deployment profile.
- Create an Apple enrollment profile.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/intune/device-enrollment-program-enroll-ios>

**NEW QUESTION 256**

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains the users shown in the following table.

Name	Member of
User1	Group1
User2	Group2

Contoso.com contains the devices shown in the following table.

Name	Platform	Member of	Microsoft Intune managed
Device1	Windows 10	GroupA	Yes
Device2	Windows 10	GroupB	No

In Intune, you create the app protection policies shown in the following table.

Name	Platform	Enrollment state	Assigned to
Policy1	Windows 10	With enrollment	Group1
Policy2	Windows 10	Without enrollment	Group2
Policy3	Windows 10	With enrollment	GroupA
Policy4	Windows 10	Without enrollment	GroupB

For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
 NOTE: Each correct selection is worth one point.

**Statements**

**Yes No**

When User1 signs in to Device1, Policy1 applies.

When User2 signs in to Device1, Policy2 applies.

When User2 signs in to Device2, Policy2 applies.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/mem/intune/apps/app-protection-policy>

**NEW QUESTION 258**

- (Exam Topic 4)

You have computers that run Windows 10 and are joined to Azure Active Directory (Azure AD). All users sign in to the computers by using their Azure AD account. Enterprise State Roaming is enabled. From the Settings app, a user named User1 adds a Microsoft account. Which account will be used for the Synchronizing Windows setting?

- A. the work account only
- B. the Microsoft account only
- C. both the Microsoft account and the work account

**Answer:** A

**Explanation:**

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

**NEW QUESTION 263**

- (Exam Topic 3)

You implement the planned changes for Connection1 and Connection2

How many VPN connections will there be for User1 when the user signs in to Device 1 and Device2? To answer select the appropriate options in the answer area. NOTE; Each correct selection is worth one point.

**Answer Area**

The image shows a graphical user interface for an exam question. It consists of two vertically stacked selection boxes. The top box is labeled 'Device1:' and contains a list of numbers from 1 to 5. The bottom box is labeled 'Device2:' and also contains a list of numbers from 1 to 5. The boxes are empty, indicating that no options have been selected yet.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Graphical user interface, table Description automatically generated

**NEW QUESTION 264**

- (Exam Topic 3)

You implement Boundary1 based on the planned changes.

Which devices have a network boundary of 192.168.1.0/24 applied?

- A. Device2 only
- B. Device3 only
- C. Device 1, Device2, and Device5 only
- D. Device 1, Device2, Device3, and Device4 only

**Answer:** D

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/mem/intune/configuration/network-boundary-windows>

**NEW QUESTION 268**

- (Exam Topic 3)

Which devices are registered by using the Windows Autopilot deployment service?

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

**Answer:** C

**Explanation:**

Scenario: Windows Autopilot Configuration Assignments

Included groups: Group1 Excluded groups: Group2 Device1 is member of Group1.

Device2 is member of Group1 and member of Group2. Device3 is member of Group1.

Group1 and Group2 have a Membership type of Assigned.

Exclusion takes precedence over inclusion in the following same group type scenarios. Reference: <https://learn.microsoft.com/en-us/mem/intune/apps/apps-inc-exl-assignments>

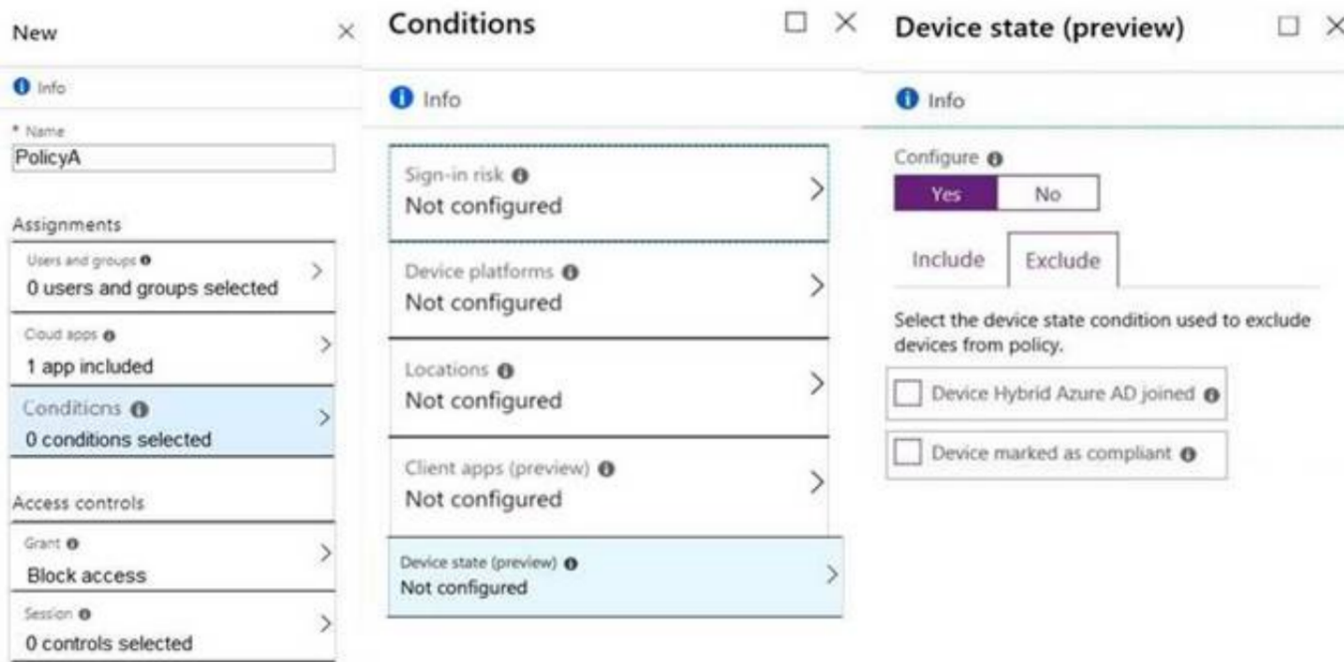
**NEW QUESTION 272**

- (Exam Topic 2)

You need a new conditional access policy that has an assignment for Office 365 Exchange Online. You need to configure the policy to meet the technical requirements for Group4.

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

NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

The policy needs to be applied to Group4 so we need to configure Users and Groups. The Access controls are set to Block access



We therefore need to exclude compliant devices. From the scenario:

➤ Ensure that the users in a group named Group4 can only access Microsoft Exchange Online from devices that are enrolled in Intune.

Note: When a device enrolls in Intune, the device information is updated in Azure AD to include the device compliance status. This compliance status is used by conditional access policies to block or allow access to e-mail and other organization resources.

References:

<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/overview> <https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/conditions> <https://docs.microsoft.com/en-us/intune/device-compliance-get-started>

**NEW QUESTION 274**

- (Exam Topic 2)

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

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

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/existing-devices>

**NEW QUESTION 275**

- (Exam Topic 2)

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.

Answer: A

Explanation:

References:

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

**NEW QUESTION 279**

- (Exam Topic 2)

You are evaluating which devices are compliant.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Device1 is compliant	<input type="radio"/>	<input type="radio"/>
Device3 is compliant	<input type="radio"/>	<input type="radio"/>
Device4 is compliant	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
Device1 is compliant	<input type="radio"/>	<input checked="" type="radio"/>
Device3 is compliant	<input checked="" type="radio"/>	<input type="radio"/>
Device4 is compliant	<input checked="" type="radio"/>	<input type="radio"/>

**NEW QUESTION 283**

- (Exam Topic 1)

You need to meet the technical requirements for Windows AutoPilot.

Which two settings should you configure from the Azure Active Directory blade? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

Overview

Getting started

Manage

Users

Groups

Organizational relationships

Roles and administrators

Enterprise applications

Devices

App registrations

App registrations (Preview)

Application proxy

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/windows-autopilot-reset>

**NEW QUESTION 288**

- (Exam Topic 1)

You need to capture the required information for the sales department computers to meet the technical requirements. Which Windows PowerShell command should you run first?

- A. Install-Module WindowsAutoPilotIntune
- B. Install-Script Get-WindowsAutoPilotInfo
- C. Import-AutoPilotCSV
- D. Get-WindowsAutoPilotInfo

**Answer:** B

**Explanation:**

References:

<https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/existing-devices>

"This topic describes how to convert Windows 7 or Windows 8.1 domain-joined computers to Windows 10 devices joined to either Azure Active Directory or Active Directory (Hybrid Azure AD Join) by using Windows Autopilot"

**NEW QUESTION 293**

- (Exam Topic 1)

You need to recommend a solution to meet the device management requirements.

What should you include in the recommendation? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

**For the Research department employees:**

<input type="checkbox"/>	An app configuration policy
<input type="checkbox"/>	An app protection policy
<input type="checkbox"/>	Azure information Protection
<input type="checkbox"/>	iOS app provisioning profiles

**For the Sales department employees:**

<input type="checkbox"/>	An app configuration policy
<input type="checkbox"/>	An app protection policy
<input type="checkbox"/>	Azure information Protection
<input type="checkbox"/>	iOS app provisioning profiles

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

<https://github.com/MicrosoftDocs/IntuneDocs/blob/master/intune/app-protection-policy.md> <https://docs.microsoft.com/en-us/azure/information-protection/configure-usage-rights#do-not-forward-option-fo>

**NEW QUESTION 297**

- (Exam Topic 1)

What should you configure to meet the technical requirements for the Azure AD-joined computers?

- A. Windows Hello for Business from the Microsoft Intune blade in the Azure portal.
- B. The Accounts options in an endpoint protection profile.
- C. The Password Policy settings in a Group Policy object (GPO).
- D. A password policy from the Microsoft Office 365 portal.

**Answer:** A

**Explanation:**

References:

<https://docs.microsoft.com/en-us/windows/security/identity-protection/hello-for-business/hello-manage-inorgani>

**NEW QUESTION 301**

- (Exam Topic 1)

You need to meet the OOB requirements for Windows AutoPilot.

Which two settings should you configure from the Azure Active Directory blade? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

Overview

- Getting started
- Manage**
- Users
- Groups
- Organizational relationships
- Roles and administrators
- Enterprise applications
- Devices
- App registrations
- App registrations (Preview)
- Application proxy
- Licenses
- Azure AD Connect
- Custom domain names
- Mobility (MDM and MAM)
- Password reset
- Company branding
- User settings
- Properties
- Notifications settings

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Reference:

<https://blogs.msdn.microsoft.com/sgern/2018/10/11/intune-intune-and-autopilot-part-3-preparing-your-environm>  
<https://blogs.msdn.microsoft.com/sgern/2018/11/27/intune-intune-and-autopilot-part-4-enroll-your-first-device/>

**NEW QUESTION 304**

- (Exam Topic 4)

You have a Microsoft 365 tenant that contains the objects shown in the following table.

Name	Type
Admin1	User
Group1	Microsoft 365 group
Group2	Distribution group
Group3	Mail-enabled security group
Group4	Security group

In the Microsoft Endpoint Manager admin center, you are creating a Microsoft 365 Apps app named App1. To which objects can you assign App1?

- A. Admin1, Group3, and Group4 only
- B. Group1, Group2, Group3, and Group4 only
- C. Admin1, Group1, Group2, Group3, and Group4
- D. Group1, Group3, and Group4 only
- E. Group3 and Group4 only

**Answer: D**

**Explanation:**

Reference:

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

<https://docs.microsoft.com/en-us/microsoft-365/admin/create-groups/compare-groups?view=o365-worldwide>

**NEW QUESTION 305**

- (Exam Topic 4)

You have a Microsoft 365 tenant that uses Microsoft Intune for mobile device management (MDM). You associate a Microsoft Store for Business account with Intune.

You purchase an app named Appl from the Microsoft Store for Business. You need to ensure that Appl can be deployed by using Intune.

What should you do?

- A. Sync purchased apps from the Microsoft Store for Business.
- B. Integrate the Windows Autopilot Deployment Program into the Microsoft Store for Business.
- C. Create an app category in Intune.
- D. Create an app protection policy in Intune.

**Answer: A**

**Explanation:**

Reference:

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

**NEW QUESTION 306**

- (Exam Topic 4)

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.

You have an Azure Directory group named Group1 that contains Windows 10 Enterprise devices and Windows 10 Pro devices.

From Microsoft Intune, you create a device configuration profile named Profile1.

You need to ensure that Profile1 applies to only the Windows 10 Enterprise devices in Group1.

Solution: You create a scope tag, and then you add the scope tag to the Windows 10 Enterprise devices. You edit the settings of Profile1.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/mem/intune/configuration/device-profile-create>

**NEW QUESTION 308**

- (Exam Topic 4)

You have the device configuration profile shown in the following exhibit.

### Kiosk

Windows 10 and later

Basics **Configuration settings** Assignments

Configure your devices to run in kiosk mode. Before you select a kiosk mode, review your app assignments in the Mobile Apps blade. Apps that you want to run in kiosk mode should be assigned to a Windows device. [Learn more about Windows kiosk mode.](#)

Select a kiosk mode \*

User logon type \*

Application type \*

This kiosk profile requires Microsoft Edge version 87 and later with Windows 10 version 1909 and later. [Learn more about Microsoft Edge kiosk mode.](#)

Edge kiosk URL \*

Microsoft Edge kiosk mode type

Refresh browser after idle time

Specify Maintenance Window for App Restarts \*

Maintenance Window Start Time

Maintenance Window Recurrence

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.

**Answer Area**

Users

can access any URL.

cannot view the address bar in Microsoft Edge.

can only access URLs that include contoso.com.

can only access URLs that start with https://contoso.com/ .

Windows 10 devices can have

a single Microsoft Edge instance that has a single tab.

a single Microsoft Edge instance that has multiple tabs.

multiple Microsoft Edge instances that have multiple tabs.

multiple Microsoft Edge instances that each has a single tab.

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Box 1: can access any URL.

Public Browsing (InPrivate): Runs a limited multi-tab version of Microsoft Edge. Users can browse publicly, or end their browsing session.

Box 2: a single Microsoft Edge instance that has multiple tabs

Single app, full-screen kiosk runs only one app on the device, such as a web browser or Store app. Reference: <https://docs.microsoft.com/en-us/mem/intune/configuration/kiosk-settings-windows>

**NEW QUESTION 310**

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains the devices shown in the following table.

Name	Type
Device1	Windows 10
Device2	iOS
Device3	Android Enterprise

You need to ensure that only devices running trusted firmware or operating system builds can access network resources.

Which compliance policy setting should you configure for each device? To answer, drag the appropriate settings to the correct devices. Each setting may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Settings	Answer Area
Require BitLocker.	Device1: Setting
Prevent jailbroken devices from having corporate access.	Device2: Setting
Prevent rooted devices from having corporate access.	Device3: Setting
Require Secure Boot to be enabled on the device.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1:  
 Device Compliance settings for Windows 10/11 in Intune  
 There are the different compliance settings you can configure on Windows devices in Intune. As part of your mobile device management (MDM) solution, use these settings to require BitLocker, set a minimum and maximum operating system, set a risk level using Microsoft Defender for Endpoint, and more.  
 Note: Windows Health Attestation Service evaluation rules Require BitLocker:  
 Windows BitLocker Drive Encryption encrypts all data stored on the Windows operating system volume. BitLocker uses the Trusted Platform Module (TPM) to help protect the Windows operating system and user data. It also helps confirm that a computer isn't tampered with, even if its left unattended, lost, or stolen. If the computer is equipped with a compatible TPM, BitLocker uses the TPM to lock the encryption keys that protect the data. As a result, the keys can't be accessed until the TPM verifies the state of the computer.  
 Not configured (default) - This setting isn't evaluated for compliance or non-compliance.  
 Require - The device can protect data that's stored on the drive from unauthorized access when the system is off, or hibernates.

Box 2: Prevent jailbroken devices from having corporate access Device Compliance settings for iOS/iPadOS in Intune  
 There are different compliance settings you can configure on iOS/iPadOS devices in Intune. As part of your mobile device management (MDM) solution, use these settings to require an email, mark rooted (jailbroken) devices as not compliant, set an allowed threat level, set passwords to expire, and more.  
 Device Health  
 Jailbroken devices  
 Supported for iOS 8.0 and later  
 Not configured (default) - This setting isn't evaluated for compliance or non-compliance. Block - Mark rooted (jailbroken) devices as not compliant.

Box 3: Prevent rooted devices from having corporate access. Device compliance settings for Android Enterprise in Intune  
 There are different compliance settings you can configure on Android Enterprise devices in Intune. As part of your mobile device management (MDM) solution, use these settings to mark rooted devices as not compliant, set an allowed threat level, enable Google Play Protect, and more.  
 Device Health - for Personally-Owned Work Profile Rooted devices  
 Not configured (default) - This setting isn't evaluated for compliance or non-compliance. Block - Mark rooted devices as not compliant.  
 Reference: <https://docs.microsoft.com/en-us/mem/intune/protect/compliance-policy-create-windows> <https://docs.microsoft.com/en-us/mem/intune/protect/compliance-policy-create-android-for-work> <https://docs.microsoft.com/en-us/mem/intune/protect/compliance-policy-create-ios>

**NEW QUESTION 315**

- (Exam Topic 4)

Your network contains an Active Directory domain that is synced to Microsoft Azure Active Directory (Azure AD).  
 You have a Microsoft 365 subscription.  
 You create a conditional access policy for Microsoft Exchange Online.  
 You need to configure the policy to prevent access to Exchange Online unless is connecting from a device that is hybrid Azure AD-joined.  
 Which settings should you configure?

- A. Locations
- B. Device platforms
- C. Sign-in risk
- D. Device state

**Answer:** D

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/conditions#device-state>

**NEW QUESTION 319**

.....

## **Thank You for Trying Our Product**

### **We offer two products:**

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

### **MD-101 Practice Exam Features:**

- \* MD-101 Questions and Answers Updated Frequently
- \* MD-101 Practice Questions Verified by Expert Senior Certified Staff
- \* MD-101 Most Realistic Questions that Guarantee you a Pass on Your First Try
- \* MD-101 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

**100% Actual & Verified — Instant Download, Please Click**  
**[Order The MD-101 Practice Test Here](#)**