

Microsoft

Exam Questions MD-102

Endpoint Administrator



NEW QUESTION 1

- (Exam Topic 4)

You have an Azure subscription.

You have an on-premises Windows 11 device named Device 1. You plan to monitor Device1 by using Azure Monitor.

You create a data collection rule (DCR) named DCR1 in the subscription. To what should you associate DCR1 ?

- A. Azure Network Watcher
- B. Device1
- C. a Log Analytics workspace
- D. a Monitored Object

Answer: B

Explanation:

To monitor Device1 by using Azure Monitor, you should associate DCR1 with Device1. A data collection rule (DCR) defines the data collection process in Azure Monitor, such as what data to collect, how to transform it, and where to send it. A DCR can be associated with multiple virtual machines and specify different data sources, such as Azure Monitor Agent, custom logs, or Azure Event Hubs¹. To associate a DCR with a virtual machine, you need to install the Azure Monitor Agent on the machine and then select the DCR from the list of available rules². You can also use Azure Policy to automatically install the agent and associate a DCR with any virtual machines or virtual machine scale sets as they are created in your subscription³.

The other options are not correct for this scenario because:

➤ Azure Network Watcher is a service that provides network performance monitoring and diagnostics for Azure resources. It is not related to data collection rules or Azure Monitor⁴.

➤ A Log Analytics workspace is a destination where you can send the data collected by a data collection rule. It is not an entity that you can associate a DCR with⁵.

➤ A Monitored Object is not a valid term in the context of Azure Monitor or data collection rules. References: Data collection rules in Azure Monitor, Configure data collection for Azure Monitor Agent, U

Azure Policy to install Azure Monitor Agent and associate with a DCR, What is Azure Network Watcher?, Log Analytics workspaces in Azure Monitor

NEW QUESTION 2

- (Exam Topic 4)

You have a Microsoft 365 subscription that uses Microsoft Intune Suite. You use Microsoft Intune to manage Windows 11 devices.

You need to implement passwordless authentication that requires users to use number matching Which authentication method should you use?

- A. Microsoft Authenticator
- B. voice calls
- C. FIDO2 security keys
- D. text messages

Answer: A

NEW QUESTION 3

- (Exam Topic 4)

You have computers that run Windows 11 Pro. The computers are joined to Azure AD and enrolled in Microsoft Intune. You need to upgrade the computers to Windows 11 Enterprise. What should you configure in Intune?

- A. a device compliance policy
- B. a device cleanup rule
- C. a device enrollment policy
- D. a device configuration profile

Answer: D

NEW QUESTION 4

- (Exam Topic 4)

You have 100 computers that run Windows 10. You have no servers. All the computers are joined to Microsoft Azure Active Directory (Azure AD).

The computers have different update settings, and some computers are configured for manual updates. You need to configure Windows Update. The solution must meet the following requirements:

- The configuration must be managed from a central location.
- Internet traffic must be minimized.
- Costs must be minimized.

How should you configure Windows Update? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Windows Update technology to use:

Windows Server Update Services (WSUS)
Microsoft Endpoint Configuration Manager
Windows Update for Business

Manage the configuration by using:

A Group Policy object (GPO)
Microsoft Endpoint Configuration Manager
Microsoft Intune

Manage the traffic by using:

Delivery Optimization
BranchCache
Peer cache

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Windows Server Update Services (WSUS)

Windows Server Update Services (WSUS) enables information technology administrators to deploy the latest Microsoft product updates. You can use WSUS to fully manage the distribution of updates that are released through Microsoft Update to computers on your network.

Windows Server Update Services is a built-in server role that includes the following enhancements: Can be added and removed by using the Server Manager Includes Windows PowerShell cmdlets to manage the most important administrative tasks in WSUS Etc.

Box 2: A Group Policy object

In an Active Directory environment, you can use Group Policy to define how computers and users can interact with Windows Update to obtain automatic updates from Windows Server Update Services (WSUS).

Box 3: BranchCache

BranchCache is a bandwidth-optimization feature that has been available since the Windows Server 2008 R2 and Windows 7 operating systems. Each client has a cache and acts as an alternate source for content that devices on its own network request. Windows Server Update Services (WSUS) and Microsoft Endpoint Manager can use BranchCache to optimize network bandwidth during update deployment, and it's easy to configure for either of them. BranchCache has two operating modes: Distributed Cache mode and Hosted Cache mode.

Reference: <https://docs.microsoft.com/en-us/windows/deployment/update/waas-branchcache> <https://docs.microsoft.com/en-us/windows-server/administration/windows-server-update-services/deploy/4-conf>

NEW QUESTION 5

- (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 6

- (Exam Topic 4)

Your network contains an Active Directory domain named contoso.com. The domain contains two computers named Computer1 and Computer2 that run Windows 10. On Computer1, you need to run the Invoke-Command cmdlet to execute several PowerShell commands on Computer2. What should you do first?

- A. On Computer2, run the Enable-PSRemoting cmdlet.
- B. On Computer2, add Computer1 to the Remote Management Users group.
- C. From Active Directory, configure the Trusted for Delegation setting for the computer account of Computer2.
- D. On Computer1, run the HcK-PSSession cmdlet.

Answer: C

NEW QUESTION 7

- (Exam Topic 4)

You have a Microsoft 365 subscription that includes Microsoft Intune.

You need to implement a Microsoft Defender for Endpoint solution that meets the following requirements:

- Enforces compliance for Defender for Endpoint by using Conditional Access
- Prevents suspicious scripts from running on devices

What should you configure? 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
A device restriction policy	Enforces compliance: <input type="text"/>
A security baseline	Prevents suspicious scripts: <input type="text"/>
An attack surface reduction (ASR) rule	
An Intune connection	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

To enforce compliance for Defender for Endpoint by using Conditional Access, you need to configure an Intune connection in the Defender for Endpoint portal. This allows you to use Intune device compliance policies to evaluate the health and compliance status of devices that are enrolled in Defender for Endpoint. You can then use Conditional Access policies to block or allow access to cloud apps based on the device compliance status. References:

<https://docs.microsoft.com/en-us/windows/security/threat-protection/microsoft-defender-atp/conditional-access>

To prevent suspicious scripts from running on devices, you need to configure an attack surface reduction (ASR) rule in Intune. ASR rules are part of the endpoint protection settings that you can apply to devices by using device configuration profiles. You can use the ASR rule "Block Office applications from creating child processes" to prevent Office applications from launching child processes such as scripts or executables. References:

<https://docs.microsoft.com/en-us/mem/intune/protect/endpoint-protection-windows-10#attack-surface-reduction>

NEW QUESTION 8

- (Exam Topic 4)

You have a Microsoft Azure subscription that contains an Azure Log Analytics workspace.

You deploy a new computer named Computer1 that runs Windows 10. Computer1 is in a workgroup. You need to ensure that you can use Log Analytics to query events from Computer1.

What should you do on Computer1?

- A. Join Azure AD.
- B. Configure Windows Defender Firewall
- C. Create an event subscription.
- D. Install the Azure Monitor Agent.

Answer: D

NEW QUESTION 9

- (Exam Topic 4)

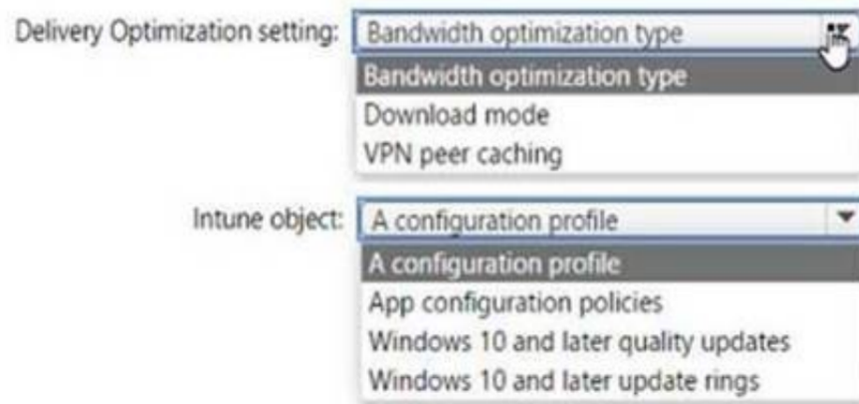
You have 100 Windows 10 devices enrolled in Microsoft Intune.

You need to configure the devices to retrieve Windows updates from the internet and from other computers on a local network.

Which Delivery Optimization setting should you configure, and which type of Intune object should you create? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Delivery Optimization setting: B. Download mode Intune object: A configuration profile

To configure the devices to retrieve Windows updates from the internet and from other computers on a local network, you need to configure the Download mode setting in a Delivery Optimization device configuration profile. This setting specifies how the devices use Delivery Optimization to download updates. You can choose from several options, such as HTTP only, LAN only, or Group. For example, you can set the Download mode to Group and specify a group ID for the devices to share updates among themselves and with other devices that have the same group ID. You can also set the Download mode to Internet to allow the devices to download updates from Microsoft or other devices on the internet that use Delivery Optimization. References: <https://docs.microsoft.com/en-us/mem/intune/configuration/delivery-optimization-windows>

NEW QUESTION 10

- (Exam Topic 4)

You need to implement mobile device management (MDM) for personal devices that run Windows 11. The solution must meet the following requirements:

- Ensure that you can manage the personal devices by using Microsoft Intune.
- Ensure that users can access company data seamlessly from their personal devices.
- Ensure that users can only sign in to their personal devices by using their personal account What should you use to add the devices to Azure AD?

- A. Azure AD registered
- B. hybrid Azure AD join
- C. AD joined

Answer: A

Explanation:

To implement MDM for personal devices that run Windows 11, you should use Azure AD registered. Azure AD registered devices are devices that are connected to your organization's resources using a personal device and a personal account. You can manage these devices by using Microsoft Intune and enable seamless access to company data. Users can only sign in to their personal devices by using their personal account, not their organizational account. Azure AD registered devices support Windows 10 or newer, iOS, Android, macOS, and Ubuntu 20.04/22.04 LTS1.

The other options are not suitable for this scenario because:

- > Hybrid Azure AD join is for corporate-owned and managed devices that are joined to both on-premises Active Directory and Azure AD. Users can sign in to these devices by using their organizational account that exists in both directories2.
- > AD joined is for devices that are joined only to on-premises Active Directory. These devices are not managed by Microsoft Intune and do not have access to cloud resources3.

References: What are Azure AD registered devices?, What are hybrid Azure AD joined devices?, What is Active Directory domain join?

NEW QUESTION 10

- (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
<p>i important information about hiding license terms</p>		
Privacy settings ⓘ	Show	Hide
<p>i The default value for diagnostic data collection has changed for devices running Windows 10, version 1903 and later. Learn more</p>		
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:

Reference:

<https://docs.microsoft.com/en-us/mem/autopilot/profiles>

NEW QUESTION 12

- (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 15

- (Exam Topic 4)

You have a computer named Computer1 that runs Windows 11.

A user named User1 plans to use Remote Desktop to connect to Computer1.

You need to ensure that the device of User1 is authenticated before the Remote Desktop connection is established and the sign in page appears.

What should you do on Computer1?

- A. Turn on Reputation-based protection.
- B. Enable Network Level Authentication (NLA).
- C. Turn on Network Discovery.
- D. Configure the Remote Desktop Configuration service.

Answer: B

NEW QUESTION 19

- (Exam Topic 4)

You have the devices shown in the following table.

Name	Operating system	Description
Device1	32-bit version of Windows 10	Retired device
Device2	64-bit version of Windows 11	New device
Server1	Windows Server 2019	File server

You need to migrate app data from Device1 to Device2. The data must be encrypted and stored on Seryer1 during the migration.

Which command should you run on each device? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Device1: ▼

- LoadState.exe \\server1\share1 /i:MigApp.xml /v:13 /decrypt /key:"mysecretKey"
- LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
- LoadState.exe \\server1\share1 /i:MigDocs.xml /v:13 /decrypt/key:"mysecretKey"
- ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:13 /encrypt /key:"mysecretKey"
- ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:8 /encrypt
- ScanState.exe \\server1\share1 /i:MigDocs.xml /v:13 /encrypt /key:"mysecretkey"

Device2: ▼

- LoadState.exe \\server1\share1 /i:MigApp.xml /v:13 /decrypt /key:"mysecretKey"
- LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
- LoadState.exe \\server1\share1 /i:MigDocs.xml /v:13 /decrypt/key:"mysecretKey"
- ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:13 /encrypt /key:"mysecretKey"
- ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:8 /encrypt
- ScanState.exe \\server1\share1 /i:MigDocs.xml /v:13 /encrypt /key:"mysecretkey"

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

```

Device1:
LoadState.exe \\server1\share1 /i:MigApp.xml /v:13 /decrypt /key: "mysecretKey"
LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
LoadState.exe \\server1\share1 /i:MigDocs.xml /v:13 /decrypt/key: "mysecretKey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:13 /encrypt /key:"mysecretKey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:8 /encrypt
ScanState.exe \\server1\share1 /i:MigDocs.xml /v:13 /encrypt /key:"mysecretkey"

Device2:
LoadState.exe \\server1\share1 /i:MigApp.xml /v:13 /decrypt /key: "mysecretKey"
LoadState.exe \\server1\share1 /i:MigApp.xml /v:8 /decrypt
LoadState.exe \\server1\share1 /i:MigDocs.xml /v:13 /decrypt/key: "mysecretKey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:13 /encrypt /key:"mysecretKey"
ScanState.exe \\server1\share1 /i:MigApp.xml /config:Config.xml /v:8 /encrypt
ScanState.exe \\server1\share1 /i:MigDocs.xml /v:13 /encrypt /key:"mysecretkey"
    
```

NEW QUESTION 23

- (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 26

- (Exam Topic 4)

You manage 1.000 devices by using Microsoft Intune. You review the Device compliance trends report. For how long will the report display trend data?

- A. 30 days
- B. 60 days
- C. 90 days
- D. 365 days

Answer: B

Explanation:

The Device compliance trends report shows the number of devices that are compliant, noncompliant, and not evaluated over time. The report displays trend data for the last 60 days by default, but you can change the time range to view data for the last 7, 14, or 30 days as well. The report does not show data for more than 60 days. References: [Device compliance trends report]

NEW QUESTION 29

- (Exam Topic 4)

You have a computer that runs Windows 10 and contains two local users named User1 and User2. You need to ensure that the users can perform the following actions:

- User 1 must be able to adjust the date and time.
- User2 must be able to clear Windows logs.

The solution must use the principle of least privilege.

To which group should you add each user? To answer, drag the appropriate groups to the correct users. Each group 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.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 32

- (Exam Topic 4)

You have a Microsoft 365 ES subscription that uses Microsoft Intune. Devices are enrolled in Intune as shown in the following table.

Name	Platform	Enrolled by using
Device1	iOS	Apple Automated Device Enrollment (ADE)
Device2	iPadOS	Apple Automated Device Enrollment (ADE)
Device3	iPadOS	The Company Portal app

The devices are the members of groups as shown in the following table.

Name	Members
Group1	Device1, Device2, Device3
Group2	Device2

You create an iOS/iPadOS update profile as shown in the following exhibit.

Create profile

iOS/iPadOS

- Basics
- Update policy settings
- Assignments
- Review + create

Summary

Basics

Name Profile1
 Description --

Update policy settings

Update to install Install iOS/iPadOS Latest update
 Schedule type Update outside of scheduled time
 Time zone UTC±00
 Time window

Start day	Start time	End day	End time
Monday	1 AM	Wednesday	1 PM
Friday	1 AM	Saturday	11 PM

Assignments

Included groups

Group	Group Members
Group1	3 devices, 0 users

Excluded groups

Group	Group Members
Group2	1 devices, 0 users

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
If an iOS update becomes available on Tuesday at 5 AM, the update is installed on Device1 automatically on Wednesday.	<input checked="" type="radio"/>	<input type="radio"/>
If an iPadOS update becomes available on Thursday at 2 AM, the update is installed on Device2 automatically on Thursday.	<input checked="" type="radio"/>	<input type="radio"/>
If an iPadOS update becomes available on Friday at 10 PM, the update is installed on Device3 automatically on Sunday.	<input checked="" type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
If an iOS update becomes available on Tuesday at 5 AM, the update is installed on Device1 automatically on Wednesday.	<input checked="" type="radio"/>	<input type="radio"/>
If an iPadOS update becomes available on Thursday at 2 AM, the update is installed on Device2 automatically on Thursday.	<input checked="" type="radio"/>	<input type="radio"/>
If an iPadOS update becomes available on Friday at 10 PM, the update is installed on Device3 automatically on Sunday.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 35
 - (Exam Topic 4)

You have a Microsoft Deployment Toolkit (MDT) server named MDT1. When computers start from the LiteTouchPE_x64.iso image and connect to MDT1, the welcome screen appears as shown in the following exhibit.



You need to prevent the welcome screen from appearing when the computers connect to MDT1. 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
Modify the CustomSettings.ini file.	
Update the deployment share.	
Modify the Bootstrap.ini file.	➤
Replace the ISO image.	⬅
Modify the task sequence.	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Modify the Bootstrap.ini file.

Add this to your bootstrap.ini file and then update the deployment share and use the new boot media created in that process:
 SkipBDDWelcome=YES

Box 2: Modify the CustomSettings.ini file. SkipBDDWelcome

Indicates whether the Welcome to Windows Deployment wizard page is skipped.

For this property to function properly it must be configured in both CustomSettings.ini and BootStrap.ini. BootStrap.ini is processed before a deployment share (which contains CustomSettings.ini) has been selected.

Box 3: Update the deployment share. Reference:

<https://docs.microsoft.com/en-us/mem/configmgr/mdt/toolkit-reference#table-6-deployment-wizard-pages>

NEW QUESTION 38

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains 1,000 Windows 11 devices enrolled in Microsoft Intune. You plan to create and monitor the results of a compliance policy used to validate the BIOS version of the devices.

Which four 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
Review the compliance dashboard for results.	1
Create and assign a compliance policy that has System Security settings configured.	2
Review the Conditional Access Insights and Reporting workbook for results.	3
Create a PowerShell discovery script and a JSON file.	4
Upload the PowerShell script to Intune.	
Upload the JSON file to Azure AD.	
Create and assign a custom compliance policy.	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions

- Review the compliance dashboard for results.
- Create and assign a compliance policy that has System Security settings configured.
- Review the Conditional Access Insights and Reporting workbook for results.
- Create a PowerShell discovery script and a JSON file.
- Upload the PowerShell script to Intune.
- Upload the JSON file to Azure AD.
- Create and assign a custom compliance policy.

Answer Area

- Create a PowerShell discovery script and a JSON file.
- Upload the PowerShell script to Intune.
- Upload the JSON file to Azure AD.
- Create and assign a custom compliance policy.

Navigation arrows: Left arrow between the two lists, right arrow on the right side of the Answer Area, and up/down arrows on the right side of the Answer Area.

NEW QUESTION 40

- (Exam Topic 4)

You have an Azure AD tenant named contoso.com that contains the devices shown in the following table.

Name	Deployed by using Windows Autopilot	Azure AD status	Enrolled in Microsoft Intune
Device1	No	Joined	No
Device2	No	Joined	Yes
Device3	Yes	Joined	Yes

The tenant contains the Azure AD groups shown in the following table.

Name	Member
Group1	Device1, Device2, Device3
Group2	Device2

You add an Autopilot deployment profile as shown in the following exhibit.

Create profile ...

Windows PC

Basics
 Out-of-box experience (OOBE)
 Assignments
 Review

Summary

Basics

Name: Profile1
 Description: --
 Convert all targeted devices to Autopilot: Yes
 Device type: Windows PC

Out-of-box experience (OOBE)

Deployment mode: Self-Deploying (preview)
 Join to Azure AD as: Azure AD joined
 Skip AD connectivity check (preview): No

Language (Region): Operating system default

Automatically configure keyboard: No
 Microsoft Software License Terms: Hide
 Privacy settings: Hide
 Hide change account options: Hide
 User account type: Standard
 Allow pre-provisioned deployment: No
 Apply device name template: No

Assignments

Included groups: Group1
 Excluded groups: Group2

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

You have an Azure AD tenant named contoso.com that contains the devices shown in the following table.

Name	Deployed by using Windows Autopilot	Azure AD status	Enrolled in Microsoft Intune
Device1	No	Joined	No
Device2	No	Joined	Yes
Device3	Yes	Joined	Yes

The tenant contains the Azure AD groups shown in the following table.

Answer Area

Statements	Yes	No
If you reset Device1, the device will be deployed by using Autopilot.	<input type="radio"/>	<input type="radio"/>
If you reset Device2, the device will be deployed by using Autopilot.	<input type="radio"/>	<input type="radio"/>
If you restart Device3, the device will be deployed by using Autopilot.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
If you reset Device1, the device will be deployed by using Autopilot.	<input type="radio"/>	<input checked="" type="radio"/>
If you reset Device2, the device will be deployed by using Autopilot.	<input type="radio"/>	<input checked="" type="radio"/>
If you restart Device3, the device will be deployed by using Autopilot.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 42

- (Exam Topic 4)

You have following types of devices enrolled in Microsoft Intune:

- Windows 10
- Android
- iOS

For which types of devices can you create VPN profiles in Microsoft Intune admin center?

- A. Windows 10 only
- B. Windows 10 and Android only
- C. Windows 10 and iOS only
- D. Android and iOS only
- E. Windows 10, Android, and iOS

Answer: E

NEW QUESTION 46

- (Exam Topic 4)

Your company has 200 computers that run Windows 10. The computers are managed by using Microsoft Intune. Currently, Windows updates are downloaded without using Delivery Optimization. You need to configure the computers to use Delivery Optimization. What should you create in Intune?

- A. a device compliance policy
- B. a Windows 10 update ring
- C. a device configuration profile
- D. an app protection policy

Answer: C

NEW QUESTION 50

- (Exam Topic 4)

Your company has a Remote Desktop Gateway (RD Gateway).

You have a server named Server1 that is accessible by using Remote Desktop Services (RDS) through the RD Gateway. You need to configure a Remote Desktop connection to connect through the gateway. Which setting should you configure?

- A. Connect from anywhere
- B. Server authentication
- C. Connection settings

D. Local devices and resources

Answer: A

Explanation:

To connect to a remote server through the RD Gateway, you need to configure the Connect from anywhere setting in the Remote Desktop Connection client. This setting allows you to specify the domain name and port of the RD Gateway server, as well as the authentication method. The other settings are not related to the RD Gateway connection. References: Configure Remote Desktop Connection Settings for Remote Desktop Gateway

NEW QUESTION 54

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription and 100 computers that run Windows 10.

You need to deploy Microsoft Office Professional Plus 2019 to the computers by using Microsoft Office Deployment Tool (ODT).

What should you use to create a customization file for ODT?

- A. the Microsoft 365 admin center
- B. the Microsoft Intune admin center
- C. the Microsoft Purview compliance portal
- D. the Microsoft 365 Apps admin center

Answer: D

NEW QUESTION 58

- (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 61

- (Exam Topic 4)

Your network contains an on-premises Active Directory Domain Services (AD DS) domain that syncs with an Azure AD tenant.

You have a Microsoft 365 subscription

You plan to use Windows Autopilot to deploy new Windows devices. You plan to create a deployment profile.

You need to ensure that The deployment meets the following requirements:

- Devices must be joined to AD DS regardless of their current working location.
 - Users in the marketing department must have a line-of-business (LOB) app installed during the deployment. The solution must minimize administrative effort.
- What should you do for each requirement? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Devices must be joined to AD DS regardless of their current working location:

- Install the Intune connector for Active Directory.
- Deploy Always On VPN.
- Install the Intune connector for Active Directory.**
- Modify the Autopilot deployment profile.
- Edit the Co-management settings in Intune.

The marketing department users must have an LOB app installed during the deployment:

- Modify the Autopilot deployment profile.
- Modify the Autopilot deployment profile.**
- Create a Microsoft Intune app deployment.
- Create a device configuration profile in Intune.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
Answer Area

Devices must be joined to AD DS regardless of their current working location:

- Install the Intune connector for Active Directory.
- Deploy Always On VPN.
- Install the Intune connector for Active Directory.**
- Modify the Autopilot deployment profile.
- Edit the Co-management settings in Intune.

The marketing department users must have an LOB app installed during the deployment:

- Modify the Autopilot deployment profile.
- Modify the Autopilot deployment profile.**
- Create a Microsoft Intune app deployment.
- Create a device configuration profile in Intune.

NEW QUESTION 65

- (Exam Topic 4)

You have a Microsoft Intune subscription.

You are creating a Windows Autopilot deployment profile named Profile1 as 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.

Answer Area

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

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

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

- computer name
- Cortana settings
- keyboard layout

- A. Mastered

B. Not Mastered

Answer: A

Explanation:

Answer Area

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

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

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

computer name
Cortana settings
keyboard layout

NEW QUESTION 67

- (Exam Topic 4)

You have a Hyper-V host. The host contains virtual machines that run Windows 10 as shown in following table.

Name	Generation	Virtual TPM	Virtual processors	Memory
VM1	1	No	4	16 GB
VM2	2	Yes	2	4 GB
VM3	2	Yes	1	8 GB

Which virtual machines can be upgraded to Windows 11?

- A. VM1 only
- B. VM2 only
- C. VM2 and VM3 only
- D. VM1, VM2, and VM3

Answer: C

Explanation:

Windows 11 has certain hardware requirements that must be met in order to upgrade from Windows 10. Some of these requirements are as follows:

- > A processor with at least 1 GHz clock speed and 2 cores.
- > A system firmware that supports UEFI and Secure Boot.
- > A Trusted Platform Module (TPM) version 2.0 or higher.
- > At least 4 GB of system memory (RAM).
- > At least 64 GB of storage space.

In this scenario, the virtual machines that run Windows 10 have the following specifications:

- > VM3 is a generation 2 virtual machine with a virtual TPM, 1 virtual processor, and 8 GB of memory.
- VM1 cannot be upgraded to Windows 11 because it does not have a virtual TPM and it is not a generation 2 virtual machine. Generation 1 virtual machines do not support UEFI and Secure Boot, which are required for Windows 11. VM2 and VM3 can be upgraded to Windows 11 because they have a virtual TPM and they are generation 2 virtual machines. They also meet the minimum requirements for processor speed, cores, memory, and storage space.

NEW QUESTION 72

- (Exam Topic 4)

Your network contains an on-premises Active Directory domain. The domain contains two computers named Computer1 and Computer2 that run Windows 10. You install Windows Admin Center on Computer1. You need to manage Computer2 from Computer1 by using Windows Admin Center. What should you do on Computer2?

- A. Update the TrustedHosts list
- B. Run the Enable-PSRemoting cmdlet
- C. Allow Windows Remote Management (WinRM) through the Microsoft Defender firewall.
- D. Add an inbound Microsoft Defender Firewall rule.

Answer: B

Explanation:

To manage a remote computer from Windows Admin Center, you need to enable PowerShell remoting on the remote computer. You can do this by running the

Enable-PSRemoting cmdlet, which configures the WinRM service, creates a listener, and allows inbound firewall rules for PowerShell remoting. The other options are not sufficient or necessary for this task. References: Installation and configuration for Windows Remote Management

NEW QUESTION 75

- (Exam Topic 4)

You have 200 computers that run Windows 10. The computers are joined to Microsoft Azure Active Directory (Azure AD) and enrolled in Microsoft Intune. You need to configure an Intune device configuration profile to meet the following requirements:

- Prevent Microsoft Office applications from launching child processes.
- Block users from transferring files over FTP.

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

NOTE: Each correct selection is worth one point.

Answer Area

Create Profile

***Name**

MD101

Description

Enter a description

***Platform**

Windows 10 and later

***Profile type**

Endpoint protection

Settings >

Configure >

Scope (Tags) >

0 scope(s) selected >

Endpoint protection

Windows 10 and later

Select a category to configure settings

Windows Defender Application Gu... >

11 settings available

Windows Defender Firewall >

40 settings available

Windows Defender SmartScreen >

2 settings available

Windows Encryption >

37 settings available

Windows Defender Exploit Guard >

20 settings available

Windows Defender Application Co... >

2 settings available

Windows Defender Application Gua... >

1 setting available

Windows Defender Security Center >

14 settings available

Local device security options >

46 settings available

Xbox services >

5 settings available

OK

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

A screenshot of a computer Description automatically generated

References:

<https://docs.microsoft.com/en-us/intune/endpoint-protection-windows-10>

NEW QUESTION 80

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains two security groups named Group1 and Group2. Microsoft 365 uses Microsoft Intune Suite. You use Microsoft Intune to manage devices.

You need to assign roles in Intune to meet the following requirements:

- The members of Group1 must manage Intune roles and assignments.
- The members of Group2 must assign existing apps and policies to users and devices.

The solution must follow the principle of least privilege.

Which role should you assign to each group? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

To assign roles in Intune to meet the requirements, you should assign the following roles to each group: Group1: Intune Role Administrator Group2: Help Desk Operator

- > The Intune Role Administrator role is the only Intune role that can manage custom Intune roles and add assignments for built-in Intune roles¹. This role meets the requirement for Group1 to manage Intune roles and assignments.
- > The Help Desk Operator role can perform remote tasks on users and devices, and can assign applications or policies to users or devices¹. This role meets the requirement for Group2 to assign existing apps and policies to users and devices.

NEW QUESTION 82

- (Exam Topic 4)

You have a Microsoft 365 subscription.

You plan to enroll devices in Microsoft Endpoint Manager that have the platforms and versions shown in the following table.

Platform	Version
Android	8, 9
iOS	11, 12

You need to configure device enrollment to meet the following requirements:

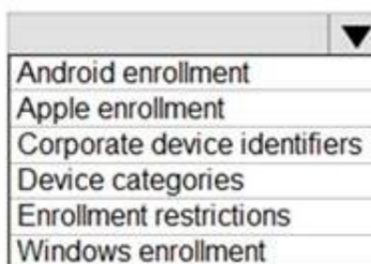
- > Ensure that only devices that have approved platforms and versions can enroll in Endpoint Manager.
- > Ensure that devices are added to Microsoft Azure Active Directory (Azure AD) groups based on a selection made by users during the enrollment.

Which device enrollment setting should you configure for each requirement? To answer, select the appropriate options in the answer area.

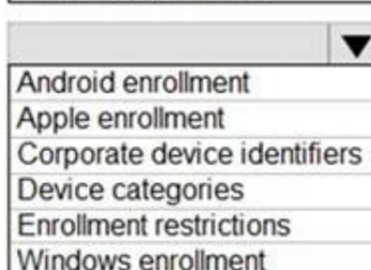
NOTE: Each correct selection is worth one point.

Answer Area

Ensure that only devices that have approved platforms and versions can enroll in Endpoint Manager:



Ensure that devices are added to Azure AD groups based on a selection made by users during enrollment:



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

A screenshot of a computer Description automatically generated

Reference:

<https://docs.microsoft.com/en-us/mem/intune/enrollment/enrollment-restrictions-set> <https://docs.microsoft.com/en-us/mem/intune/enrollment/device-group-mapping>

NEW QUESTION 84

- (Exam Topic 4)

You have the MDM Security Baseline profile shown in the MDM exhibit. (Click the MDM tab.) You have the ASR Endpoint Security profile shown in the ASR exhibit. (Click the ASR tab.)

[Home](#) > [Endpoint security](#) > [MDM Security Baseline](#) >

Create profile

Block Office applications from injecting code into other processes ⓘ	Disable
Block Office applications from creating executable content ⓘ	Audit mode
Block all Office applications from creating child processes ⓘ	Audit mode
Block Win32 API calls from Office macro ⓘ	Disable
Block execution of potentially obfuscated scripts (js/vbs/ps) ⓘ	Disable

[Home](#) > [Endpoint security](#) > [ASR Endpoint security](#) >

Edit profile

^ Attack Surface Reduction Rules

Block credential stealing from the Windows local security authority subsystem (lsass.exe) ⓘ	Audit mode
Block Adobe Reader from creating child processes ⓘ	Audit mode
Block Office applications from injecting code into other processes ⓘ	Audit mode
Block Office applications from creating executable content ⓘ	Audit mode
Block all Office applications from creating child processes ⓘ	Audit mode
Block Win32 API calls from Office macro ⓘ	Audit mode

You plan to deploy both profiles to devices enrolled in Microsoft Intune. You need to identify how the following settings will be configured on the devices:

- Block Office applications from creating executable content
- Block Win32 API calls from Office macro

Currently, the settings are disabled locally on each device.

What are the effective settings on the devices? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Block Office applications from creating executable content:

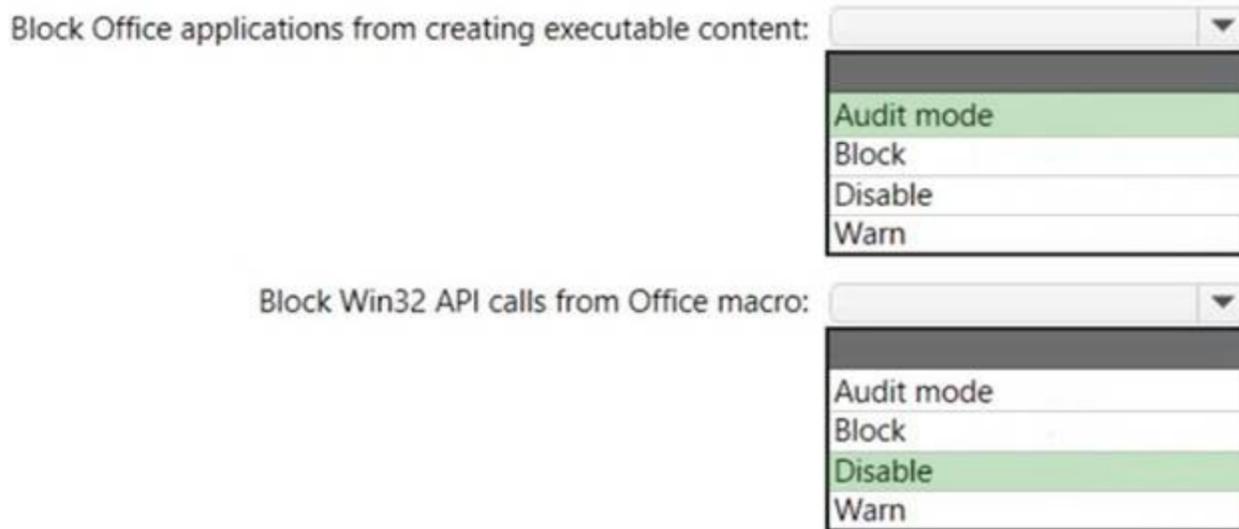
Block Win32 API calls from Office macro:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 88

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription and 100 unmanaged iPad devices.

You need to deploy a specific iOS update to the devices. Users must be prevented from manually installing a more recent version of iOS.

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

- A. Enroll the devices in Microsoft Intune by using the Intune Company Portal.
- B. Create a compliance policy.
- C. Enroll the devices in Microsoft Intune by using Apple Business Manager.
- D. Create an iOS app provisioning profile.
- E. Create a device configuration profile.

Answer: CE

Explanation:

To deploy a specific iOS update to the unmanaged iPad devices, you need to perform the following actions:

➤ Enroll the devices in Microsoft Intune by using Apple Business Manager. Apple Business Manager is a service that allows you to enroll and manage iOS/iPadOS devices in bulk. You can use Apple Business Manager to assign devices to Microsoft Intune and enroll them as supervised devices. Supervised devices are devices that have more management features and restrictions than unsupervised devices. You can also use Apple Business Manager to create device groups and assign roles and permissions¹².

➤ Create a device configuration profile. A device configuration profile is a policy that you can create and assign in Microsoft Intune to configure settings on your devices. You can use a device configuration profile to manage software updates for iOS/iPadOS supervised devices. You can choose to deploy the latest update or an older update, specify a schedule for the update installation, and delay the visibility of software updates on the devices³⁴.

The other options are not correct for this scenario because:

➤ Enrolling the devices in Microsoft Intune by using the Intune Company Portal is not suitable for unmanaged devices. The Intune Company Portal is an app that users can download and install on their personal or corporate-owned devices to enroll them in Microsoft Intune. However, this method requires user interaction and consent, and does not enroll the devices as supervised devices⁵.

➤ Creating a compliance policy is not necessary for this scenario. A compliance policy is a policy that you can create and assign in Microsoft Intune to evaluate and enforce compliance settings on your devices. You can use a compliance policy to check if the devices meet certain requirements, such as minimum OS version, encryption, or password settings. However, a compliance policy does not deploy or manage software updates on the devices⁶.

➤ Creating an iOS app provisioning profile is not relevant for this scenario. An iOS app provisioning profile is a file that contains information about the app and its distribution method. You can use an iOS app provisioning profile to deploy custom or line-of-business apps to your iOS/iPadOS devices by using Microsoft Intune. However, an iOS app provisioning profile does not affect the software updates on the devices⁷.

References: What is Apple Business Manager?, Enroll iOS/iPadOS devices in Intune, Manage iOS/iPadOS software update policies in Intune, Software updates planning guide and scenarios for supervised iOS/iPadOS devices in Microsoft Intune, Enroll your personal device in Intune, Device compliance policies in Microsoft Intune, Add an iOS app provisioning profile with Microsoft Intune

NEW QUESTION 92

- (Exam Topic 4)

Your network contains an Active Directory domain. The domain contains a user named Admin1. All computers run Windows 10.

You enable Windows PowerShell remoting on the computers.

You need to ensure that Admin1 can establish remote PowerShell connections to the computers. The solution must use the principle of least privilege.

To which group should you add Admin1?

- A. Access Control Assistance Operators
- B. Remote Desktop Users
- C. Power Users
- D. Remote Management Users

Answer: B

NEW QUESTION 97

- (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 101

- (Exam Topic 4)

You have a Microsoft 365 subscription.

You plan to enable Microsoft Intune enrollment for the following types of devices:

- Existing Windows 11 devices managed by using Configuration Manager
- Personal iOS devices

The solution must minimize user disruption.

Which enrollment method should you use for each device type? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Windows 11 devices managed by using Configuration Manager:

Personal iOS devices:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Windows 11 devices managed by using Configuration Manager:

Personal iOS devices:

NEW QUESTION 106

- (Exam Topic 4)

You have a Microsoft 365 subscription that uses Microsoft Intune Suite. You use Microsoft Intune to manage devices.

You use Windows Autopilot to deploy Windows 11 to devices.

A support engineer reports that when a deployment fails, they cannot collect deployment logs from failed device.

You need to ensure that when a deployment fails, the deployment logs can be collected.

What should you configure?

- A. the automatic enrollment settings
- B. the Windows Autopilot deployment profile
- C. the enrollment status page (ESP) profile
- D. the device configuration profile

Answer: B

NEW QUESTION 110

- (Exam Topic 4)

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 network share. You start Computer1 from Windows PE (WinPE), and then you run setup.exe from the

network share.
 Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 114

- (Exam Topic 4)

Your company uses Microsoft Intune to manage devices.

You need to ensure that only Android devices that use Android work profiles can enroll in Intune. Which two configurations should you perform in the device enrollment restrictions? Each correct answer presents part of the solution.

NOTE Each correct selection is worth one point.

- A. From Platform Settings, set Android device administrator Personally Owned to Block.
- B. From Platform Settings, set Android Enterprise (work profile) to Allow.
- C. From Platform Settings, set Android device administrator Personally Owned to Allow
- D. From Platform Settings, set Android device administrator to Block.

Answer: AB

Explanation:

To ensure that only Android devices that use Android work profiles can enroll in Intune, you need to perform two configurations in the device enrollment restrictions. First, you need to set Android device administrator Personally Owned to Block. This prevents users from enrolling personal Android devices that use device administrator mode. Second, you need to set Android Enterprise (work profile) to Allow. This allows users to enroll corporate-owned or personal Android devices that use work profiles. References: <https://docs.microsoft.com/en-us/mem/intune/enrollment/enrollment-restrictions-set>

NEW QUESTION 115

- (Exam Topic 4)

You have a Microsoft 365 subscription that uses Microsoft Intune Suite. You use Microsoft Intune to manage devices.

You plan to deploy two apps named App1 and App2 to all Windows devices. App1 must be installed before App2.

From the Intune admin center, you create and deploy two Windows app (Win32) apps. You need to ensure that App1 is installed before App2 on every device. What should you configure?

- A. the App1 deployment configurations
- B. a dynamic device group
- C. a detection rule
- D. the App2 deployment configurations

Answer: C

Explanation:

The correct answer is D because you can configure the dependencies for a Win32 app in the deployment configurations. Dependencies are other Win32 apps that must be installed before your Win32 app can be installed. You can add Win32 app dependencies only after your Win32 app has been added and uploaded to Intune. In this case, you need to configure the App2 deployment configurations to add App1 as a dependency. References: 1: Microsoft Intune Win32 App Dependencies - MEndpointMgr <https://msendpointmgr.com/2019/06/03/new-intune-feature-win32-app-dependencies/> 2: Add and assign Win32 apps to Microsoft Intune | Microsoft Learn <https://learn.microsoft.com/en-us/mem/intune/apps/apps-win32-add>

NEW QUESTION 119

- (Exam Topic 4)

You have a server named Server1 and computers that run Windows 8.1. Server1 has the Microsoft Deployment Toolkit (MDT) installed.

You plan to upgrade the Windows 8.1 computers to Windows 10 by using the MDT deployment wizard. You need to create a deployment share on Server1.

What should you do on Server1, and what are the minimum components you should add to the MDT deployment share? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

On Server1:

Import the Deployment Image Servicing and Management (DISM) PowerShell module. Import the WindowsAutopilotIntune Windows PowerShell module. Install the Windows Assessment and Deployment Kit (Windows ADK). Install the Windows Deployment Services server role.
--

Add to the MDT deployment share:

Windows 10 image and package only Windows 10 image and task sequence only Windows 10 image only Windows 10 image, task sequence, and package

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Install the Windows Deployment Services role. Install and initialize Windows Deployment Services (WDS) On the server:
 Open an elevated Windows PowerShell prompt and enter the following command: Install-WindowsFeature -Name WDS -IncludeManagementTools
 WDSUTIL /Verbose /Progress /Initialize-Server /Server:MDT01 /RemInst:"D:\RemoteInstall" WDSUTIL /Set-Server /AnswerClients:All

Box 2: Windows 10 image and task sequence only Create the reference image task sequence

In order to build and capture your Windows 10 reference image for deployment using MDT, you will create a task sequence.

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/prepare-for-windows-deployment>

<https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/create-a-windows-10-reference-im>

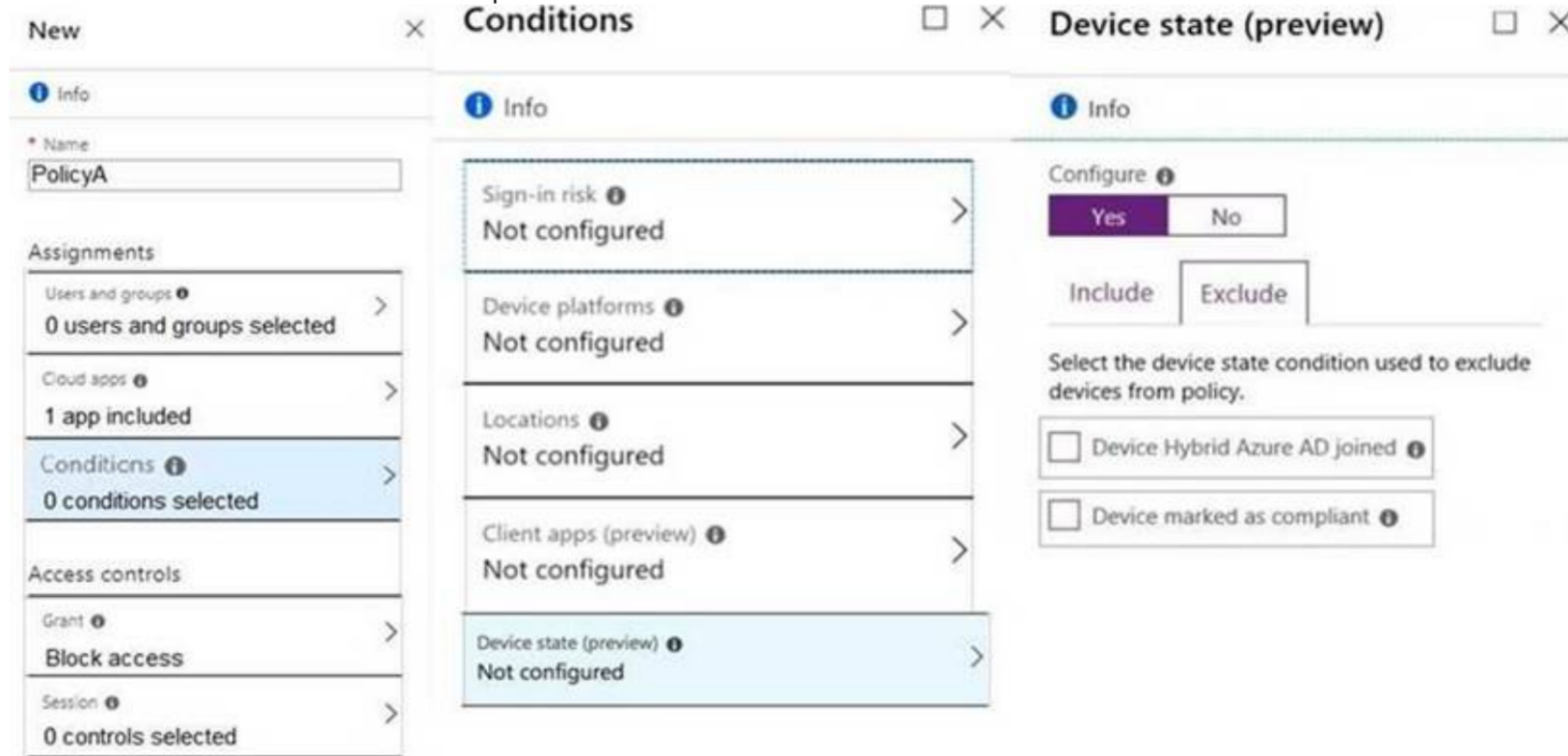
NEW QUESTION 123

- (Exam Topic 3)

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

A screenshot of a computer Description automatically generated

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 128

- (Exam Topic 3)

You need to meet the technical requirements for the IT department. What should you do first?

- A. From the Azure Active Directory blade in the Azure portal, enable Seamless single sign-on.
- B. From the Configuration Manager console, add an Intune subscription.
- C. From the Azure Active Directory blade in the Azure portal, configure the Mobility (MDM and MAM) settings.
- D. From the Microsoft Intune blade in the Azure portal, configure the Windows enrollment settings.

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/sccm/comanage/tutorial-co-manage-clients>

NEW QUESTION 130

- (Exam Topic 3)

You need to meet the technical requirements for the new HR department computers.

How should you configure the provisioning package? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Specify ComputerName as:

<input type="checkbox"/>
"HR"+ RAND(4)
"HumanResources-" + RAND(????)
HR-%RAND:4%
HR-????
HumanResources-%RAND:4%

Specify AccountOU as:

<input type="checkbox"/>
CN=Computers, CN=HR, DC=Contoso, DC=com
Computers/HumanResources/Contoso.com
Contoso.com/HR/Computers
OU=Computers, OU=HR, DC=Contoso, DC=com

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/windows/configuration/wcd/wcd-accounts>

NEW QUESTION 134

- (Exam Topic 2)

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.

Search (Ctrl+ /)

- 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 135

- (Exam Topic 2)

You need to meet the OOBE 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 136

- (Exam Topic 2)

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 checked="" 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 checked="" 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 139

- (Exam Topic 2)

What should you use to meet the technical requirements for Azure DevOps?

- A. An app protection policy
- B. Windows Information Protection (WIP)
- C. Conditional access
- D. A device configuration profile

Answer: C

Explanation:

References:

<https://docs.microsoft.com/en-us/azure/devops/organizations/accounts/manage-conditional-access? view=azure-devops>

NEW QUESTION 140

- (Exam Topic 2)

You need to resolve the performance issues in the Los Angeles office.

How should you configure the update settings? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Change Delivery Optimization download mode to:

<input type="checkbox"/>	Bypass mode
<input type="checkbox"/>	HTTP blended with internet peering
<input type="checkbox"/>	HTTP blended with peering behind same NAT
<input type="checkbox"/>	Simple download mode with no peering

Update Active Hours Start to:

<input type="checkbox"/>	10 AM
<input type="checkbox"/>	11 AM
<input type="checkbox"/>	10 PM
<input type="checkbox"/>	11 PM

Update Active Hours End to:

<input type="checkbox"/>	10 AM
<input type="checkbox"/>	11 AM
<input type="checkbox"/>	10 PM
<input type="checkbox"/>	11 PM

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

A screenshot of a computer Description automatically generated with low confidence

Reference:

<https://docs.microsoft.com/en-us/windows/deployment/update/waas-delivery-optimization> <https://2pintsoftware.com/delivery-optimization-dl-mode/>

NEW QUESTION 145

- (Exam Topic 1)

Which user can enroll Device6 in Intune?

- A. User4 and User2 only
- B. User4 and User 1 only
- C. User1, User2, User3, and User4
- D. User4. User Land User2 only

Answer: B

NEW QUESTION 147

- (Exam Topic 1)

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 152

- (Exam Topic 1)

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"/>
Device4 is marked as compliant.	<input type="radio"/>	<input type="radio"/>
Device5 is marked as compliant.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Text Description automatically generated

NEW QUESTION 157

- (Exam Topic 1)

Which users can purchase and assign App1?

- A. User3 only
- B. User1 and User3 only
- C. User1, User2, User3, and User4
- D. User1, User3, and User4 only
- E. User3 and User4 only

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-store/acquire-apps-microsoft-store-for-business> <https://docs.microsoft.com/en-us/microsoft-store/assign-apps-to-employees>

NEW QUESTION 160

- (Exam Topic 1)

You need to ensure that computer objects can be created as part of the Windows Autopilot deployment. The solution must meet the technical requirements. To what should you grant the right to create the computer objects?

- A. Server2
- B. Server1
- C. GroupA
- D. DC1

Answer: C

Explanation:

Reference:

<https://blog.matrixpost.net/set-up-windows-autopilot-production-environment-part-2/>

NEW QUESTION 163

- (Exam Topic 4)

Your company has an Azure AD tenant named contoso.com that contains several Windows 10 devices. When you join new Windows 10 devices to contoso.com, users are prompted to set up a four-digit pin. You need to ensure that the users are prompted to set up a six-digit pin when they join the Windows 10 devices to contoso.com.

Solution: From the Microsoft Entra admin center, you configure automatic mobile device management (MDM) enrollment. From the Microsoft Intune admin center, you create and assign a device restrictions profile.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 168

- (Exam Topic 4)

You have computer that run Windows 10 and connect to an Azure Log Analytics workspace. The workspace is configured to collect all available events from Windows event logs. The computers have the logged events shown in the following table.

Event ID	Log	Type	Computer
1	Application	Success	Computer1
2	System	Information	Computer1
3	Security	Audit Success	Computer2
4	System	Error	Computer2

Which events are collected in the Log Analytics workspace?

- A. 1 only
- B. 2 and 3 only
- C. 1 and 3 only
- D. 1, 2, and 4 on
- E. 1, 2, 3, and 4

Answer: E

Explanation:

All events from Windows event logs are collected in the Log Analytics workspace, regardless of the event level or source. Therefore, events 1, 2, 3, and 4 are all collected in the workspace. References: <https://docs.microsoft.com/en-us/azure/azure-monitor/agents/data-sources-windows-events>

NEW QUESTION 172

- (Exam Topic 4)

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains a user named User1. User1 has a user principal name (UPN) of user1@contoso.com.

You join a Windows 10 device named Client1 to contoso.com.

You need to add User1 to the local Administrators group of Client1.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

- net accounts
- net localgroup
- net user

Administrators /add "

- AzureAD
- CONTOSO
- UPN

\user1@contoso.com"

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 177

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription. The subscription contains 25 computers that run Windows 11 and are enrolled in Microsoft Intune. You need to onboard the devices to Microsoft Defender for Endpoint. What should you create in the Microsoft Intune admin center?

- A. an attack surface reduction (ASR) policy
- B. a security baseline
- C. an endpoint detection and response (EDR) policy
- D. an account protection policy
- E. an antivirus policy

Answer: C

Explanation:

To onboard the devices to Microsoft Defender for Endpoint, you need to create an endpoint detection and response (EDR) policy in the Microsoft Intune admin center. This policy enables EDR capabilities on devices that are enrolled in Intune and allows you to configure various settings for EDR functionality. You can then assign the policy to groups of users or devices. References:

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

NEW QUESTION 178

- (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.

Answer Area

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 180

- (Exam Topic 4)

You have a Microsoft 365 tenant that uses Microsoft Intune.

You use the Company Portal app to access and install published apps to enrolled devices. From the Microsoft Intune admin center, you add a Microsoft Store app. Which two App information types are visible in the Company Portal? NOTE: Each correct selection is worth one point.

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

Answer: AC

NEW QUESTION 185

- (Exam Topic 4)

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

Name	Role
Admin1@contoso.com	Security Administrator
Admin2@contoso.com	Cloud Device Administrator
User1@contoso.com	None

You have a computer named Computer1 that runs Windows 10. Computer1 is in a workgroup and has the local users shown in the following table.

Name	Member of
Administrator1	Network Configuration Operators
Administrator2	Power Users
UserA	Administrators

UserA joins Computer1 to Azure AD by using user1@contoso.com.

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
User1@contoso.com is a member of the local Administrators group on Computer1.	<input type="radio"/>	<input type="radio"/>
Admin1@contoso.com can configure the firewall and Microsoft Defender on Computer1.	<input type="radio"/>	<input type="radio"/>
Admin2@contoso.com can install software on Computer1.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
User1@contoso.com is a member of the local Administrators group on Computer1.	<input type="radio"/>	<input checked="" type="radio"/>
Admin1@contoso.com can configure the firewall and Microsoft Defender on Computer1.	<input type="radio"/>	<input checked="" type="radio"/>
Admin2@contoso.com can install software on Computer1.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 190

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains 150 hybrid Azure AD joined Windows devices. All the devices are enrolled in Microsoft Intune. You need to configure Delivery Optimization on the devices to meet the following requirements:

- Allow downloads from the internet and from other computers on the local network.
- Limit the percentage of used bandwidth to 50. What should you use?

- A. a configuration profile
- B. a Windows Update for Business Group Policy setting
- C. a Microsoft Peer-to-Peer Networking Services Group Policy setting
- D. an Update ring for Windows 10 and later profile

Answer: A

Explanation:

A configuration profile is the correct answer because it allows you to configure Delivery Optimization settings for Windows devices in Intune. You can specify the download mode, bandwidth limit, caching options, and more. A configuration profile is a template that contains one or more settings that you can apply to groups of devices. References:

- > Windows 10 Delivery Optimization settings for Intune - Microsoft Intune | Microsoft Learn
- > Delivery Optimization settings in Microsoft Intune

NEW QUESTION 194

- (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: C

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 195

- (Exam Topic 4)

You have a Microsoft 365 subscription that uses Microsoft Intune Suite. You use Microsoft Intune to manage devices.

You need to configure an update ring that meets the following requirements:

- Fixes and improvements to existing Windows functionality can be deferred for 14 days but will install automatically seven days after that date.
- The installation of new Windows features can be deferred for 90 days but will install automatically 10 days after that date.
- Devices must restart automatically three days after an update is installed.

How should you configure the update ring? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Feature update deferral period (days): 90

Quality update deferral period (days): 14

Grace period: 3

- A. Mastered
- B. Not Mastered

Answer: A

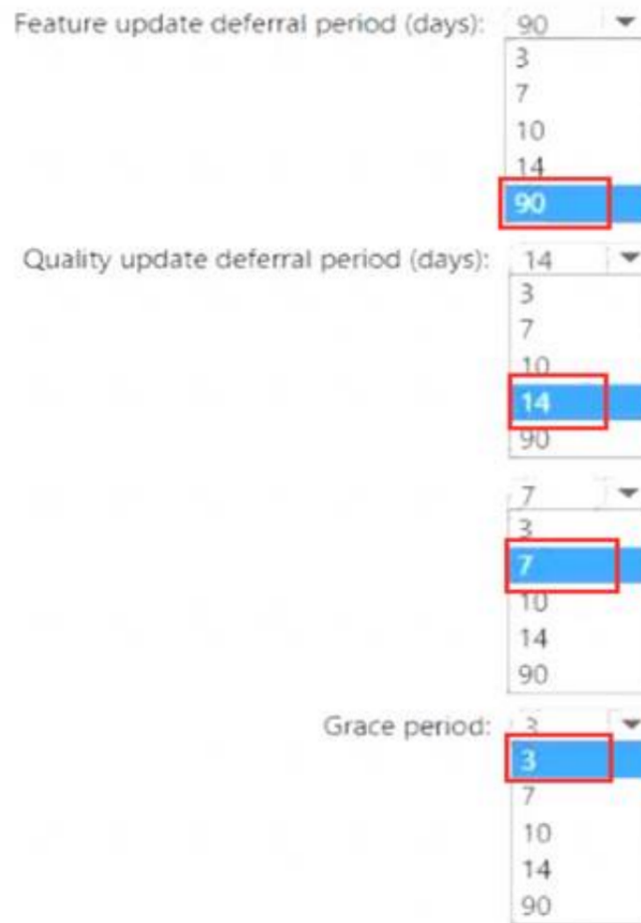
Explanation:

Answer Area

Feature update deferral period (days): 90

Quality update deferral period (days): 14

Grace period: 3



NEW QUESTION 200

- (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 AD tenant named contoso.com that contains several Windows 10 devices. When you join new Windows 10 devices to contoso.com, users are prompted to set up a four-digit pin. You need to ensure that the users are prompted to set up a six-digit pin when they join the Windows 10 devices to contoso.com.

Solution: From the Microsoft Entra admin center, you configure the Authentication methods. Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 202

- (Exam Topic 4)

You have a Microsoft 365 subscription that uses Microsoft Intune Suite. You use Microsoft Intune to deploy and manage Windows devices.

You have 100 devices from users that left your company.

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

What should you do?

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

Answer: B

NEW QUESTION 207

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

Answer: D

NEW QUESTION 209

- (Exam Topic 4)

You have an Azure AD tenant and 100 Windows 10 devices that are Azure AD joined and managed by using Microsoft Intune.

You need to configure Microsoft Defender Firewall and Microsoft Defender Antivirus on the devices. The solution must minimize administrative effort. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. To configure Microsoft Defender Antivirus, create a Group Policy Object (GPO) and configure the Windows Defender Antivirus settings.
- B. To configure Microsoft Defender Firewall, create a device configuration profile and configure the Device restrictions settings.
- C. To configure Microsoft Defender Antivirus, create a device configuration profile and configure the Endpoint protection settings.
- D. To configure Microsoft Defender Antivirus, create a device configuration profile and configure the Device restrictions settings.
- E. To configure Microsoft Defender Firewall, create a device configuration profile and configure the Endpoint protection settings.
- F. To configure Microsoft Defender Firewall, create a Group Policy Object (GPO) and configure Windows Defender Firewall with Advanced Security.

Answer: CE

Explanation:

To configure Microsoft Defender Firewall and Microsoft Defender Antivirus on Azure AD joined devices that are managed by Intune, you need to create a device configuration profile and configure the Endpoint protection settings. You can use this profile to configure various settings for firewall and antivirus protection on the devices. References:
<https://docs.microsoft.com/en-us/mem/intune/protect/endpoint-protection-windows-10>

NEW QUESTION 211

- (Exam Topic 4)

In Microsoft Intune, you have the device compliance policies shown in the following table.

Name	Type	Encryption	Windows Defender antimalware	Mark device as not compliant	Assigned to
Policy1	Windows 8.1 and later	Require	Not applicable	5 days	Group1
Policy2	Windows 10 and later	Not configured	Require	7 days	Group2
Policy3	Windows 10 and later	Require	Require	10 days	Group2

The Intune compliance policy settings are configured as shown in the following exhibit.

Save Discard

These settings configure the way the compliance service treats devices. Each device evaluates these as a "Built-in Device Compliance Policy", which is reflected in device monitoring.

Mark devices with no compliance policy assigned as: Compliant Not Compliant

Enhanced jailbreak detection: Enabled Disabled

Compliance status validity period (days): ✓

On June 1, you enroll Windows 10 devices in Intune as shown in the following table.

Name	Use BitLocker Drive Encryption (BitLocker)	Windows Defender	Member of
Device1	No	Enabled	Group1
Device2	No	Enabled	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.

Answer Area

Statements	Yes	No
On June 4, Device1 is marked as compliant.	<input type="radio"/>	<input type="radio"/>
On June 6, Device1 is marked as compliant.	<input type="radio"/>	<input type="radio"/>
On June 9, Device2 is marked as compliant.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Device 1 is Windows 10 - and policy 1 is for Windows 8. Default compliance for devices without a policy is not compliant so first 2 questions are NO. Then the third device has 2 policies, the first one is compliant and the second policy is not compliant but the device is not marked as non-compliant due to the fact that mark device as non-compliant is set to 10 days. This means that the machine will be compliant until June 10th.
 Source:

Mark device non-compliant: By default, this action is set for each compliance policy and has a schedule of zero (0) days, marking devices as noncompliant immediately.
 When you change the default schedule, you provide a grace period in which a user can remediate issues or become compliant without being marked as non-compliant.
 This action is supported on all platforms supported by Intune. <https://docs.microsoft.com/en-us/mem/intune/protect/actions-for-noncompliance>

NEW QUESTION 216

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains a user named User1 and uses Microsoft Intune Suite. You use Microsoft Intune to manage devices. You have a device named Device1 that is enrolled in Intune.
 You need to ensure that User1 can use Remote Help from the Intune admin center for Device1. Which three actions should you perform? Each correct answer presents part of the solution.
 NOTE: Each correct selection is worth one point.

- A. Deploy the Remote Help app to Device1.
- B. Assign the Help Desk Operator role to User1.
- C. Assign the Intune Administrator role to User1.
- D. Assign a Microsoft 365 E5 license to User1.
- E. Rerun device onboarding on Device1.
- F. Assign the Remote Help add-on license to User1.

Answer: ABF

NEW QUESTION 219

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains a user named User1 and uses Microsoft Intune Suite. You use Microsoft Intune to manage devices that run Windows 11.
 User1 provides remote support for 75 devices in the marketing department.
 You need to add User1 to the Remote Desktop Users group on each marketing department device. What should you configure?

- A. an app configuration policy
- B. a device compliance policy
- C. an account protection policy
- D. a device configuration profile

Answer: D

NEW QUESTION 222

- (Exam Topic 4)

Your network contains an Active Directory domain named adatum.com. The domain contains two computers named Computer1 and Computer2 that run Windows 10. Remote Desktop is enabled on Computer2.
 The domain contains the user accounts shown in the following table.

Name	Member of
User1	Domain Admins
User2	Domain Users
User3	Domain Users

Computer2 contains the local groups shown in the following table.

Name	Members
Group1	ADATUM\User2 ADATUM\User3
Group2	ADATUM\User2
Group3	ADATUM\User3
Administrators	ADATUM\Domain Admins ADATUM\User3
Remote Desktop Users	Group1

The relevant user rights assignments for Computer2 are shown in the following table.

Policy	Security Setting
Allow log on through Remote Desktop Services	Administrators, Remote Desktop Users
Deny log on through Remote Desktop Services	Group2
Deny log on locally	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
User1 can establish a Remote Desktop session to Computer2.	<input type="radio"/>	<input type="radio"/>
User2 can establish a Remote Desktop session to Computer2.	<input type="radio"/>	<input type="radio"/>
User3 can establish a Remote Desktop session to Computer2.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
User1 can establish a Remote Desktop session to Computer2.	<input checked="" type="radio"/>	<input type="radio"/>
User2 can establish a Remote Desktop session to Computer2.	<input type="radio"/>	<input checked="" type="radio"/>
User3 can establish a Remote Desktop session to Computer2.	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 226

- (Exam Topic 4)

You have a Microsoft 365 subscription that uses Microsoft Intune and contains 100 Windows 10 devices. You need to create Intune configuration profiles to perform the following actions on the devices:

- Deploy a custom Start layout.
- Rename the local Administrator account.

Which profile type template should you use for each action? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Deploy a custom Start layout: 

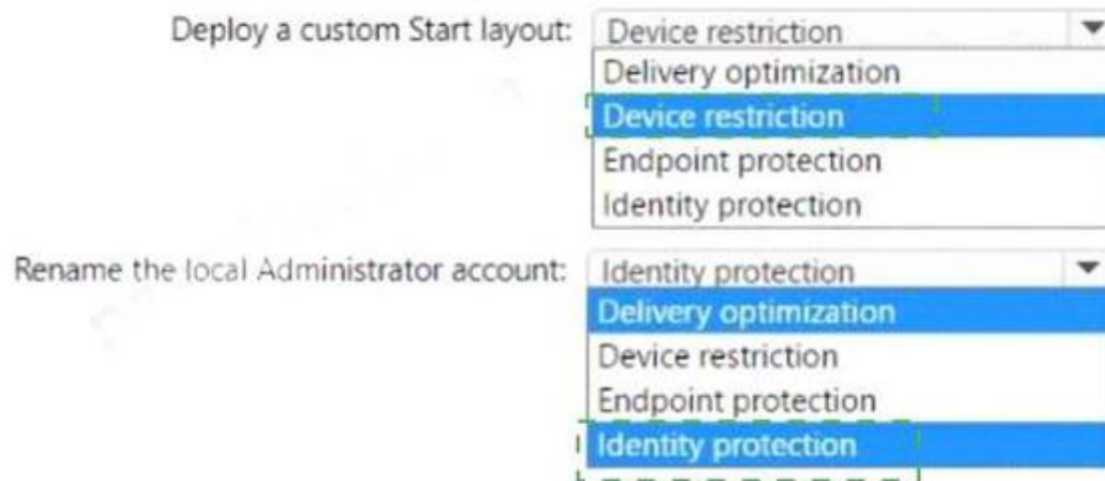
Rename the local Administrator account: 

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 227

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains 500 macOS devices enrolled in Microsoft Intune. You need to ensure that you can apply Microsoft Defender for Endpoint antivirus policies to the macOS devices. The solution must minimize administrative effort. What should you do?

- A. Onboard the macOS devices to the Microsoft Purview compliance portal.
- B. From the Microsoft Intune admin center, create a security baseline.
- C. Install Defender for Endpoint on the macOS devices.
- D. From the Microsoft Intune admin center, create a configuration profile.

Answer: C

Explanation:

To apply Microsoft Defender for Endpoint antivirus policies to the macOS devices, you need to install Defender for Endpoint on the devices. You can use Intune to deploy a script that installs Defender for Endpoint on macOS devices. After installation, you can use Intune to create and assign antivirus policies to the devices. References:

<https://docs.microsoft.com/en-us/windows/security/threat-protection/microsoft-defender-atp/mac-install-with-int>

NEW QUESTION 229

- (Exam Topic 4)

Your company implements Azure AD, Microsoft 365, Microsoft Intune, and Azure Information Protection. The company's security policy states the following:

- Personal devices do not need to be enrolled in Intune.
- Users must authenticate by using a PIN before they can access corporate email data.
- Users can use their personal iOS and Android devices to access corporate cloud services.
- Users must be prevented from copying corporate email data to a cloud storage service other than Microsoft OneDrive for Business.

You need to configure a solution to enforce the security policy. What should you create?

- A. a device configuration profile from the Microsoft Intune admin center
- B. a data loss prevention (DIP) policy from the Microsoft Purview compliance portal
- C. an insider risk management policy from the Microsoft Purview compliance portal
- D. an app protection policy from the Microsoft Intune admin center

Answer: B

NEW QUESTION 234

- (Exam Topic 4)

You have an Azure AD tenant that contains the devices shown in the following table.

Name	Operating system	Azure AD join type
Device1	Windows 11 Pro	Joined
Device2	Windows 11 Pro	Registered
Device3	Windows 10 Pro	Joined
Device4	Windows 10 Pro	Registered

Which devices can be activated by using subscription activation?

- A. Device 1 only
- B. Device1 and Device2 only
- C. Device1 and Device3 only
- D. Device1, Device2, Device3, and Device4

Answer: C

NEW QUESTION 235

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains 1,000 Android devices enrolled in Microsoft Intune. You create an app configuration policy that contains the

following settings:

- Device enrollment type: Managed devices
- Profile Type: All Profile Types
- Platform: Android Enterprise

Which two types of apps can be associated with the policy? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Built-in Android app
- B. Managed Google Play store app
- C. Web link
- D. Android Enterprise system app
- E. Android store app

Answer: BD

NEW QUESTION 236

- (Exam Topic 4)

You have a Microsoft 365 tenant that contains the objects shown in the following table. You are creating a compliance policy named Compliance1. Which objects can you specify in Compliance1 as additional recipients of noncompliance notifications?

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

Answer: C

Explanation:

Reference:

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

NEW QUESTION 239

- (Exam Topic 4)

You have a Microsoft 365 subscription.

You have devices enrolled in Microsoft Intune as shown in the following table. To which devices can you deploy apps by using Intune?

- A. Device1 only
- B. Device1 and Device2 only
- C. Device1 and Device3 only
- D. Device1, Device2, and Device3 only
- E. Device1, Device2, Device3, and Device4

Answer: E

NEW QUESTION 241

- (Exam Topic 4)

You have a Microsoft 365 ES subscription that uses Microsoft Intune. You have the apps shown in the following exhibit.

Apps | All apps

Search (Ctrl+/)

+ Add Refresh Filter Export Columns

- Overview
- All apps
- Monitor
- By platform
 - Windows
 - iOS/iPadOS
 - macOS
 - Android
- Policy
 - App protection policies
 - App configuration policies

Name	Type	Assigned
App1	Android line-of-business app	Yes
App2	iOS line-of-business app	Yes
App3	iOS line-of-business app	No
Excel	Android store app	Yes
Excel	iOS store app	Yes
Managed Home Screen	Managed Google Play store app	Yes
Microsoft Authenticator	Managed Google Play store app	No
OneDrive	Android store app	No
OneDrive	iOS store app	No

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

NOTE: Each correct selection is worth one point.

You can create configuration policies for [answer choice] iOS-supported apps.

- 1
- 2
- 3
- 4
- 5

You can create configuration policies for [answer choice] Android-supported apps.

- 1
- 2
- 3
- 4
- 5

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

You can create configuration policies for [answer choice] iOS-supported apps.

- 1
- 2
- 3
- 4
- 5

You can create configuration policies for [answer choice] Android-supported apps.

- 1
- 2
- 3
- 4
- 5

NEW QUESTION 245

- (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 Intune admin center, you are creating a Microsoft 365 Apps app named App1. To which objects can you assign App1?

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

Answer: C

Explanation:

In the Microsoft Intune admin center, you can assign apps to users or devices. Users can be assigned to apps by using user groups or individual user accounts. Devices can be assigned to apps by using device groups. In this scenario, the objects shown in the table are as follows:

- Admin1 is an individual user account that belongs to the Global administrators
- Group1 is a user group that contains 100 users.
- Group2 is a device group that contains 50 devices.
- Group3 is a user group that contains 200 users.
- Group4 is a device group that contains 150 devices.

role group.

Since App1 is a Microsoft 365 Apps app, it can only be assigned to users, not devices. Therefore, Group2 and Group4 are not valid objects for app assignment. Admin1 is also not a valid object for app assignment, because individual user accounts can only be used for testing purposes, not for production deployment. Therefore, the only valid objects for app assignment are Group1 and Group3, which are user groups.

NEW QUESTION 248

- (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: B

NEW QUESTION 253

- (Exam Topic 4)

You have a Hyper-V host that contains the virtual machines shown in the following table.

Name	Generation	Virtual processors	Memory
VM1	1	4	16 GB
VM2	2	1	8 GB
VM3	2	2	4 GB

On which virtual machines can you install Windows 11?

- A. VM1 only
- B. VM3only
- C. VM1 and VM2 only
- D. VM2 and VM3 only
- E. VM1, VM2, and VM3

Answer: E

NEW QUESTION 257

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that uses Microsoft Intune.
 You add apps to Intune as shown in the following table.

Name	App type
App1	Android store app
App2	Android line-of-business app
App3	Managed Google Play app

You need to create an app configuration policy named Policy1 for the Android Enterprise platform. Which apps can you manage by using Policy1?

- A. App2 only
- B. App3 only
- C. App1 and App3 only
- D. App2 and App3 only
- E. App1, App2, and App3

Answer: D

NEW QUESTION 261

- (Exam Topic 4)

You have 200 computers that run Windows 10 and are joined to an Active Directory domain.

You need to enable Windows Remote Management (WinRM) on all the computers by using Group Policy. Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Enable the Allow Remote Shell access setting.
- B. Enable the Allow remote server management through WinRM setting.
- C. Set the Startup Type of the Windows Remote Management (WS-Management) service to Automatic.
- D. Enable the Windows Defender Firewall: Allow inbound Remote Desktop exceptions setting.
- E. Set the Startup Type of the Remote Registry service to Automatic
- F. Enable the Windows Defender Firewall: Allow inbound remote administration exception setting.

Answer: BCF

Explanation:

To enable WinRM on domain computers using Group Policy, you need to perform the following actions:

- > Enable the Allow remote server management through WinRM setting under Computer Configuration > Policies > Administrative Templates > Windows Components > Windows Remote Management (WinRM) > WinRM Service. This setting allows you to specify the IP address ranges that can connect to the WinRM service.
- > Set the Startup Type of the Windows Remote Management (WS-Management) service to Automatic under Computer Configuration > Preferences > Control Panel Settings > Services. This setting ensures that the WinRM service starts automatically on the computers.
- > Enable the Windows Defender Firewall: Allow inbound remote administration exception setting under Computer Configuration > Policies > Security Settings > Windows Firewall and Advanced Security > Windows Firewall and Advanced Security > Inbound Rules. This setting creates a firewall rule that allows incoming TCP connections on port 5985 for WinRM. References: How to Enable WinRM via Group Policy, Installation and configuration for Windows Remote Management

NEW QUESTION 266

- (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.

Answer Area

Statements	Yes	No
If User1 registers Device1 in contoso.com, Device1 is enrolled automatically in Microsoft Intune.	<input type="radio"/>	<input type="radio"/>
If User1 joins Device1 to contoso.com, Device2 is enrolled automatically in Microsoft Intune.	<input type="radio"/>	<input type="radio"/>
If User2 registers Device3 in contoso.com, Device3 is enrolled automatically in Microsoft Intune.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Reference: <https://docs.microsoft.com/en-us/mem/intune/enrollment/android-enroll> <https://powerautomate.microsoft.com/fr-fr/blog/mam-flow-mobile/>

NEW QUESTION 269

- (Exam Topic 4)

You have devices that are not rooted 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 the following configurations:

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

The 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.

Answer Area

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:

Device1 is marked as compliant. = No Device2 is marked as compliant. = Yes Device3 is marked as compliant. = No

- > Device1 is marked as noncompliant because it is rooted and the device compliance policy Policy1 blocks rooted devices under the Device health setting1.
- > Device2 is marked as compliant because it is not rooted and it is within the network location Network1 that is specified in the device compliance policy Policy11.
- > Device3 is marked as noncompliant because it is outside the network location Network1 that is specified in the device compliance policy Policy11. The device compliance location setting requires devices to be in a specific network range to be compliant2.

NEW QUESTION 273

- (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.

Manage

 Profile
 Custom security attributes (Preview)
 Assigned roles
 Administrative units
 Groups
 Applications
 Licenses
 Devices
 Azure role assignments
 Authentication methods

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, application Description automatically generated

NEW QUESTION 278

- (Exam Topic 4)

You have a Microsoft 365 subscription that uses Microsoft Intune. You have five new Windows 11 Pro devices.

You need to prepare the devices for corporate use. The solution must meet the following requirements:

- Install Windows 11 Enterprise on each device.
- Install a Windows Installer (MSI) package named App1 on each device.
- Add a certificate named Certificate1 that is required by App1.
- Join each device to Azure AD.

Which three provisioning options can you use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. subscription activation
- B. a custom Windows image
- C. an in-place upgrade
- D. Windows Autopilot
- E. provisioning packages

Answer: BDE

NEW QUESTION 282

- (Exam Topic 4)

You have a Microsoft 365 E5 subscription that contains 100 Windows 10 devices enrolled in Microsoft Intune. You need to create Endpoint security policies to meet the following requirements:

- > Hide the Firewall & network protection area in the Windows Security app.
- > Disable the provisioning of Windows Hello for Business on the devices.

Which two policy types should you use? To answer, select the policies in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Manage

 Antivirus
 Disk encryption
 Firewall
 Endpoint detection and response
 Attack surface reduction
 Account protection
 Device compliance
 Conditional access

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, application Description automatically generated

In the Antivirus policy settings, you can hide the Firewall and network protection area in the Windows Security app.

Windows Hello for Business settings are configured in Identity protection. Reference:

<https://docs.microsoft.com/en-us/mem/intune/protect/antivirus-security-experience-windows-settings> <https://docs.microsoft.com/en-us/mem/intune/protect/identity-protection-windows-settings>

NEW QUESTION 287

- (Exam Topic 4)

Your network contains an on-premises Active Directory domain and an Azure AD tenant.

The Default Domain Policy Group Policy Object (GPO) contains the settings shown in the following table.

Name	GPO value
LockoutBadCount	0
MaximumPasswordAge	42
MinimumPasswordAge	1
MinimumPasswordLength	7
PasswordComplexity	True
PasswordHistorySize	24

Which device configuration profile type template should you use?

- A. Administrative Templates
- B. Endpoint protection
- C. Device restrictions
- D. Custom

Answer: A

Explanation:

To configure the settings shown in the table, you need to use the Administrative Templates device configuration profile type template. This template allows you to configure hundreds of settings that are also available in Group Policy. You can use this template to configure settings such as password policies, account lockout policies, and audit policies. References:

<https://docs.microsoft.com/en-us/mem/intune/configuration/administrative-templates-windows>

NEW QUESTION 290

- (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 291

- (Exam Topic 4)

You have 200 computers that run Windows 10. The computers are joined to Azure AD and enrolled in Microsoft Intune. You need to set a custom image as the wallpaper and sign-in screen.

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

NOTE: Each correct selection is worth one point.

Answer Area

Device restrictions

Windows 10 and later

- 1 Basics
- 2 Configuration settings**
- 3 Assignments
- 4 Applicability Rules
- 5 Review + create

- App Store
- Cellular and connectivity
- Cloud and Storage
- Cloud Printer
- Control Panel and Settings
- Display
- General
- Locked Screen Experience**
- Messaging
- Microsoft Edge Browser
- Network proxy
- Password
- Per-app privacy exceptions
- Personalization**
- Printer
- Privacy
- Projection

Previous **Next**

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Device restrictions

Windows 10 and later

Basics
 2 Configuration settings
 3 Assignments
 4 Applicability Rules
 5 Review + create

- App Store
- Cellular and connectivity
- Cloud and Storage
- Cloud Printer
- Control Panel and Settings
- Display
- General
- Locked Screen Experience**
- Messaging
- Microsoft Edge Browser
- Network proxy
- Password
- Per-app privacy exceptions
- Personalization**
- Printer
- Privacy
- Projection

NEW QUESTION 292

- (Exam Topic 4)

Your network contains an Active Directory domain. The domain contains a computer named Computer1 that runs Windows 11. You need to enable the Windows Remote Management (WinRM) service on Computer1 and perform the following configurations:

- For the WinRM service, set Startup type to Automatic.
- Create a listener that accepts requests from any IP address.
- Enable a firewall exception for WS-Management communications. Which PowerShell cmdlet should you use?

- A. Connect-WSMan
- B. Enable-PSRemoting
- C. Invoke-WSManAction
- D. Enable-PSSessionConfiguration

Answer: B

NEW QUESTION 293

- (Exam Topic 4)

You have computers that run Windows 10 and are managed by using Microsoft Intune. Users store their files in a folder named D:\Folder1.

You need to ensure that only a trusted list of applications is granted write access to D:\Folder1. What should you configure in the device configuration profile?

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

Answer: A

NEW QUESTION 297

- (Exam Topic 4)

You have a Microsoft Deployment Toolkit (MDT) deployment share named DS1. You import a Windows 11 image to DS1.

You have an executable installer for an application named App1.

You need to ensure that App1 will be installed for all the task sequences that deploy the image.

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
Modify a Windows 11 operating system setting.	1 Add App1 to DS1.
Modify a selection profile.	2 Identify the GUID of App1.
Add App1 to DS1.	3 Modify CustomSettings.ini.
Identify the GUID of App1.	
Modify CustomSettings.ini.	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

MDT is a tool that allows you to automate the deployment of Windows operating systems and applications. To install an application for all the task sequences that deploy a Windows 11 image, you need to perform the following three actions in sequence:

- > Add App1 to DS1. You can use the Deployment Workbench to import the executable installer of App1 to a folder in your deployment share. This will create an application entry with a unique GUID that identifies App1.
- > Identify the GUID of App1. You can find the GUID of App1 by opening the application properties in the Deployment Workbench and looking at the Application GUID field1. You can copy the GUID to use it later.
- > Modify CustomSettings.ini. You can edit the CustomSettings.ini file in your deployment share to specify which applications to install for each task sequence. You can use the Applications property to list the GUIDs of the applications you want to install, separated by commas1. For example, if you want to install App1 and another application with GUID {1234-5678-90AB-CDEF}, you can use this line:

Applications={GUID of App1},{1234-5678-90AB-CDEF}

These are the three actions you need to perform to ensure that App1 will be installed for all the task sequences that deploy the Windows 11 image from DS1. I hope this helps you.

If you want to learn more about MDT and how to deploy applications with it, you can check out these resources:

- > How to deploy applications with the Microsoft Deployment Toolkit

NEW QUESTION 299

- (Exam Topic 4)

You have SOO Windows 10 devices enrolled in Microsoft Intune.

You plan to use Exploit protection in Microsoft Intune to enable the following system settings on the devices:

- Data Execution Prevention (DEP)
- Force randomization for images (Mandatory ASLR)

You need to configure a Windows 10 device that will be used to create a template file.

Which protection areas on the device should you configure in the Windows Security app before you create the template file? To answer, drag the appropriate protection areas to the correct settings. Each protection area 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.

Protection areas	Answer Area
Account protection	DEP: <input type="text"/>
App & browser control	Mandatory ASLR: <input type="text"/>
Device security	
Virus & threat protection	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Exploit protection is a feature that helps protect against malware that uses exploits to infect devices and spread. Exploit protection consists of many mitigations that can be applied to either the operating system or individual apps1.

To configure a Windows 10 device that will be used to create a template file for Exploit protection, you need to configure the following protection areas on the device in the Windows Security app:

- > DEP: Device security. Data Execution Prevention (DEP) is a mitigation that prevents code from running in memory regions marked as non-executable. You can

enable DEP system-wide or for specific apps in the Device security section of the Windows Security app1.

> Mandatory ASLR: App & browser control. Force randomization for images (Mandatory ASLR) is a mitigation that randomizes the location of executable images in memory, making it harder for attackers to predict where to inject code. You can enable Mandatory ASLR system-wide or for specific apps in the App & browser control section of the Windows Security app1.

NEW QUESTION 302

- (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.

Answer Area

Data source: ▼

Audit logs in Azure Active Directory (Azure AD)
Audit logs in Microsoft Intune
Azure Synapse Analytics
The Microsoft Intune Data Warehouse

Data visualization tool: ▼

Azure Data Studio
Microsoft Power BI
The Azure portal

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

A screenshot of a computer Description automatically generated

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>

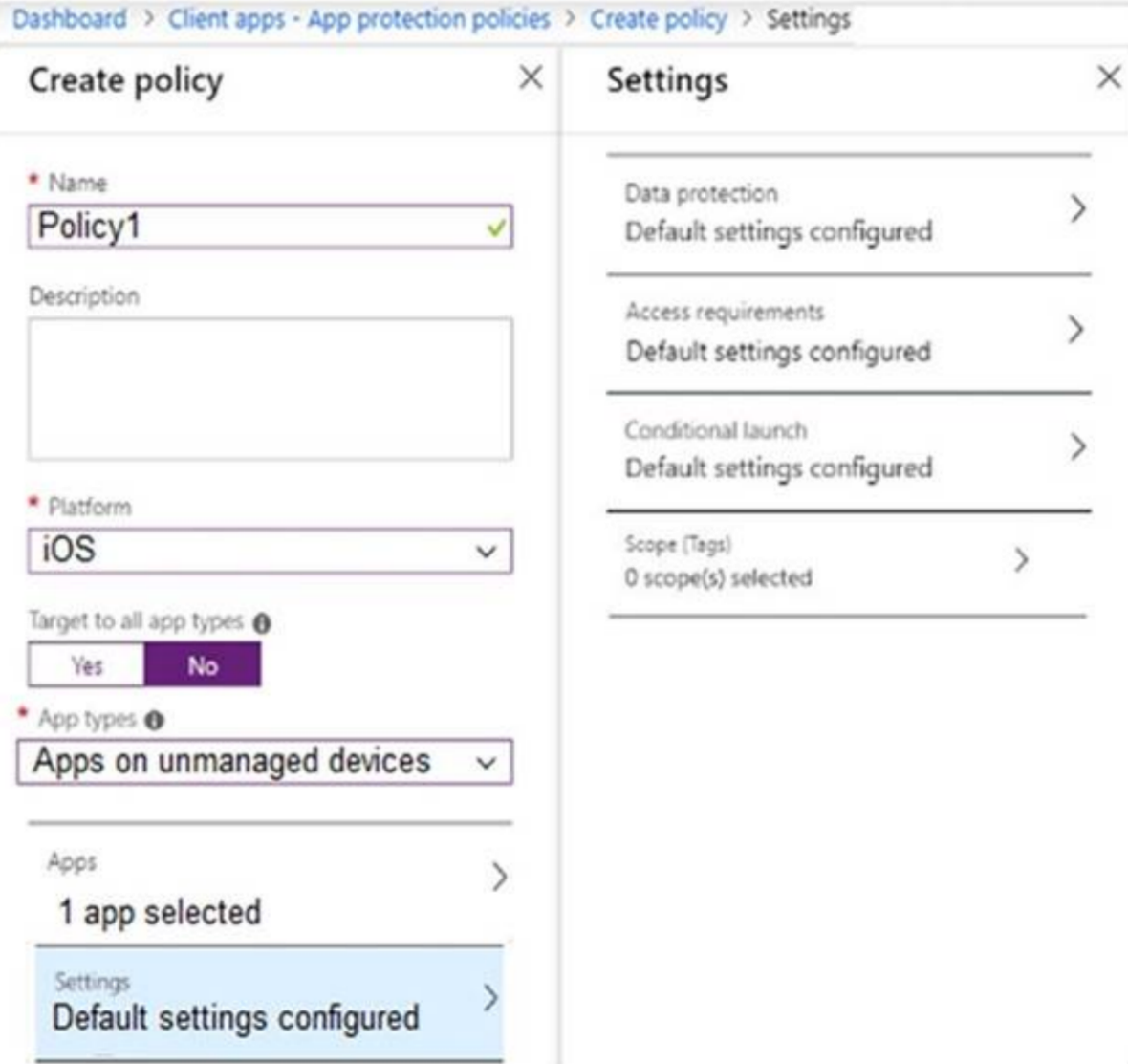
NEW QUESTION 303

- (Exam Topic 4)

You have a Microsoft 365 subscription.

Users have iOS devices that are not enrolled in Microsoft 365 Device Management.

You create an app protection policy for the Microsoft Outlook app as shown in the exhibit. (Click the Exhibit tab.)



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

- > Prevent the users from using the Outlook app if the operating system version is less than 12.0.0.
- > Require the users to use an alphanumeric passcode to access the Outlook app.

What should you configure in an app protection policy for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Prevent the users from using Outlook if the operating system version is less than 12.0.0:

▼
Access requirements
Conditional launch
Data protection
Scope

Require the users to use an alphanumeric passcode to access Outlook:

▼
Access requirements
Conditional launch
Data protection
Scope

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

References:

<https://docs.microsoft.com/en-us/intune/app-protection-policy-settings-ios>

NEW QUESTION 305

- (Exam Topic 4)

You have a hybrid Azure AD tenant.

You configure a Windows Autopilot deployment profile as shown in the following exhibit.

Create profile

Windows PC

- 1 Basics
- 2 Out-of-box experience (OOBE)
- 3 Scope tags
- 4 Assignments
- 5 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

Privacy settings Show Hide

i The default value for diagnostic data collection has changed for devices running Windows 10, version 1903 and later. [Learn more](#)

Hide change account options Show Hide

User account type Administrator Standard

Allow White Glove OOBE No Yes

Apply device name template No Yes

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

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:

Answer Area

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

NEW QUESTION 310

- (Exam Topic 4)

You have a Microsoft 365 subscription that contains a user named User1. User1 is assigned a Windows 10/11 Enterprise E3 license. You use Microsoft Intune

Suite to manage devices. User1 activates the following devices:

- Device1: Windows 11 Enterprise
- Device2: Windows 10 Enterprise
- Device3: Windows 11 Enterprise

How many more devices can User1 activate?

- A. 2
- B. 3
- C. 7
- D. 8

Answer: A

NEW QUESTION 311

.....

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