



Free Questions for MD-102

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Question 1

Question Type: Hotspot

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

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

The screenshot shows two dropdown menus for assigning roles to Group1 and Group2. The roles listed are: Intune Service Administrator, Help Desk Operator, Intune Role Administrator, Intune Service Administrator, and Policy and Profile Manager. For Group1, the first 'Intune Service Administrator' role is selected. For Group2, the 'Policy and Profile Manager' role is selected.

Group	Selected Role	Other Available Roles
Group1:	Intune Service Administrator	Help Desk Operator, Intune Role Administrator, Intune Service Administrator, Policy and Profile Manager
Group2:	Policy and Profile Manager	Help Desk Operator, Intune Role Administrator, Intune Service Administrator, Policy and Profile Manager

Answer:

See the Answer in the Premium Version!

Question 2

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

You have a Microsoft 365 subscription that includes Microsoft Intune.

You plan to use Windows Autopilot to deploy Windows 11 devices.

You need to meet the following requirements during Autopilot provisioning:

- * Display the app and profile configuration progress.
- * Block users from using the devices until all apps and profiles are installed

What should you configure?

Options:

- A- an app configuration policy
- B- an app protection policy
- C- an enrollment device platform restriction
- D- an enrollment status page

Answer:

D

Explanation:

<https://learn.microsoft.com/en-us/mem/intune/enrollment/windows-enrollment-status>

Question 3

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

Your network contains an Active Directory domain. The domain contains 10 computers that run Windows 10. Users in the finance department use the computers.

You have a computer named Computer1 that runs Windows 10.

From Computer1, you plan to run a script that executes Windows PowerShell commands on the finance department computers.

You need to ensure that you can run the PowerShell commands on the finance department computers from Computer.

What should you do on the finance department computers?

Options:

- A- From Windows PowerShell, run the Enable-MMAgent cmdlet.
- B- From the local Group Policy, enable the Allow Remote Shell Access setting.
- C- From Windows PowerShell, run the Enable-PSRemoting cmdlet.
- D- From the local Group Policy, enable the Turn on Script Execution setting.

Answer:

C

Explanation:

Enable-PSRemoting is specifically designed to enable remote PowerShell access. This cmdlet configures the necessary settings on the target computers to allow remote PowerShell connections. The other options are not directly related to enabling remote PowerShell: Enable-MMAgent is used for managing mobile devices. The 'Allow Remote Shell Access' group policy setting is primarily for enabling remote access for command prompt (cmd.exe), not PowerShell. The 'Turn on Script Execution' group policy setting controls whether scripts can run locally on a computer, but it doesn't enable remote PowerShell access. By running Enable-PSRemoting on the finance department computers, you'll ensure that they are ready to receive and execute PowerShell commands from Computer1.

Question 4

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

You have a hybrid deployment of Azure AD that contains 50 Windows 10 devices. All the devices are enrolled in Microsoft Intune.

You discover that Group Policy settings override the settings configured in Microsoft Intune policies.

You need to ensure that the settings configured in Microsoft Intune override the Group Policy settings.

What should you do?



Options:

- A- From Group Policy Management Editor, configure the Computer Configuration settings in the Default Domain Policy.
- B- From the Microsoft Intune admin center, create a custom device profile.
- C- From the Microsoft Intune admin center, create an Administrative Templates device profile.
- D- From Group Policy Management Editor, configure the User Configuration settings in the Default Domain Policy.

Answer:

C

Question 5

Question Type: DragDrop

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

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

You need to configure the Microsoft Edge settings for each device.

What should you use? To answer, drag the appropriate Intune features to the correct devices. 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.

Intune Features**Answer Area**

App configuration policy

Device compliance policy

Device configuration profile

Endpoint security policy

Device1:

Device2:

Device3:

Answer:

See the Answer in the Premium Version!

Question 6

Question Type: DragDrop

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

You have a Microsoft 365 subscription that uses Microsoft Defender for Endpoint.

You plan to onboard the following types of devices to Defender for Endpoint:

* macOS

* Linux Server

What should you use to onboard each device? To answer, drag the appropriate tools to the correct device types. Each tool 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.

Tools**Answer Area**macOS: Linux Server:

Answer:

See the Answer in the Premium Version!

Question 7

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

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

Name	Member of
Device1	Group1
Device2	Group1
Device3	Group1

The devices are managed by using Microsoft Intune.

You create a compliance policy named Policy1 and assign Policy1 to Group1. Policy1 is configured to mark a device as Compliant only if the device security settings match the settings specified in the policy.

You discover that devices that are not members of Group1 are shown as Compliant.

You need to ensure that only devices that are assigned a compliance policy can be shown as Compliant. All other devices must be shown as Not compliant.

What should you do from the Microsoft Intune admin center?

Options:

- A- From Device compliance, configure the Compliance policy settings.
- B- From Endpoint security, configure the Conditional access settings.
- C- From Tenant administration, modify the Diagnostic settings.
- D- From Policy1, modify the actions for noncompliance.

Answer:

A

Explanation:

<https://learn.microsoft.com/en-us/mem/intune/protect/device-compliance-get-started#:~:text=Dvice%20compliance%20%E2%80%92Compliance%20policy%20settings>

Question 8

Question Type: Hotspot

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

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

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


You are deploying Microsoft 365 apps.

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

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

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

App Information [Edit](#)

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

Assignments [Edit](#)

Group mode **Group**

Required

Included **Group1**

Available for enrolled devices

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

NOTE: Each correct selection is worth one point.

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

Answer:

See the Answer in the Premium Version!

Explanation:

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

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

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

Question 9

Question Type: Hotspot

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

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:

Windows Autopilot	▼
Co-management	
User enrollment	
Windows Autopilot	

Personal iOS devices:

Automated Device Enrollment (ADE)	▼
Apple Configurator	
Automated Device Enrollment (ADE)	
User enrollment	

Answer:

See the Answer in the Premium Version!

Question 10

Question Type: MultipleChoice

Case Study: Mix Questions

Mix Questions

MD-102 Mix Questions IN THIS CASE STUDY

You have a Microsoft 365 E5 subscription.

You need to download a report that lists all the devices that are NOT enrolled in Microsoft Intune and are assigned an app protection policy.

What should you select in the Microsoft Endpoint Manager admin center?

Options:

- A- Apps. and then App protection policies
- B- Apps. and then Monitor
- C- Devices, and then Monitor
- D- Reports, and the Device compliance

Answer:

A

Explanation:

App report: You can search by platform and app, and then this report will provide two different app protection statuses that you can select before generating the report. The statuses can be Protected or Unprotected.

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

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