

MS-101^{Q&As}

Microsoft 365 Mobility and Security

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QUESTION 1

You have a Microsoft 365 subscription.

From the Security and Compliance admin center, you create a content search of all the mailboxes that contain the work ProjectX.

You need to export the results of the content search.

What do you need to download the report?

A. a certification authority (CA) certificate

B. an export key

C. a password

D. a user certificate

Correct Answer: B

References: https://docs.microsoft.com/en-us/office365/securitycompliance/export-search-results

QUESTION 2

Your company has a Microsoft 365 tenant.

The company sells products online and processes credit card information.

You need to be notified if a file stored in Microsoft SharePoint Online contains credit card information. The file must be removed automatically from its current location until an administrator can review its contents.

What should you use?

A. a Security and Compliance data loss prevention (DLP) policy

B. a Microsoft Cloud App Security access policy

C. a Security and Compliance retention policy

D. a Microsoft Cloud App Security file policy

Correct Answer: D

References: https://docs.microsoft.com/en-us/office365/securitycompliance/data-loss-prevention-policies

QUESTION 3

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

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others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a computer that runs Windows 10.

You need to verify which version of Windows 10 is installed.

Solution: From the Settings app, you select System, and then you select About to view information about the system.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Reference:

https://support.microsoft.com/en-us/windows/which-version-of-windows-operating-system- am-irunning-628bec99-476a-2c13-5296-9dd081cdd808

QUESTION 4

HOTSPOT

You have a Microsoft 365 ES subscription that has three auto retention policies as show in the following exhibit.

Statements	Yes	No
Sensitivity1 is applied to File1.docx.	0	0
Sensitivity1 is applied to File2.txt.	0	0
Sensitivity1 is applied to File3.xlsx.	0	0

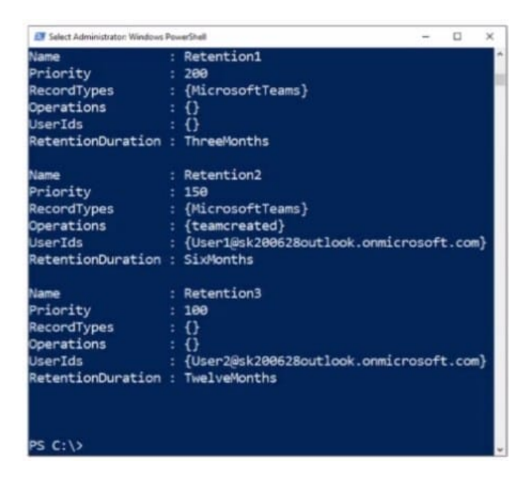
Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic NOTE Each correct selection is worth one point.

Hot Area:



Statements Yes No Sensitivity1 is applied to File1.docx. Sensitivity1 is applied to File2.txt. Sensitivity1 is applied to File3.xlsx.

Correct Answer:



QUESTION 5

HOTSPOT

You have several devices enrolled in Microsoft Intune.

You have a Microsoft Azure Active Directory (Azure AD) tenant that includes the users shown in the following table.

For Alert1, you can change Status to	
Investigating only	
Investigating or Resolved only	
Investigating or Dismissed only	
Investigating, Resolved, or Dismissed	

For Ale	ert5, yo	ou o	can
Not cha	ange Sta	atus	s
Change	Status	to	Dismissed only
Change	Status	to	Dismissed or Active only
Change	Status	to	Dismissed or Investigating only
Change	Status	to	Dismissed, Investigating, or Active

The device limit restrictions in Intune are configured as shown in the following table.



For Alert1, you can change Status to

Investigating only

Investigating or Resolved only

Investigating or Dismissed only

Investigating, Resolved, or Dismissed

Not cha	inge Sta	atus	s		
Change	Status	to	Dismissed	on:	ly
Change	Status	to	Dismissed	or	Active only
Change	Status	to	Dismissed	or	Investigating only

Change Status to Dismissed, Investigating, or Active

You add User3 as a device enrollment manager in Intune.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Name	Role	Member of
Userl	Cloud device administrator	Group1
User2	Intune administrator	Group2
User3	None	None

Priority	Name	Device limit	Assigned to
1	Policy1	15	Group2
2	Policy2	10	Group1
Default	All users	5	All users

QUESTION 6

DRAG DROP

You have a Microsoft 365 E5 subscription.

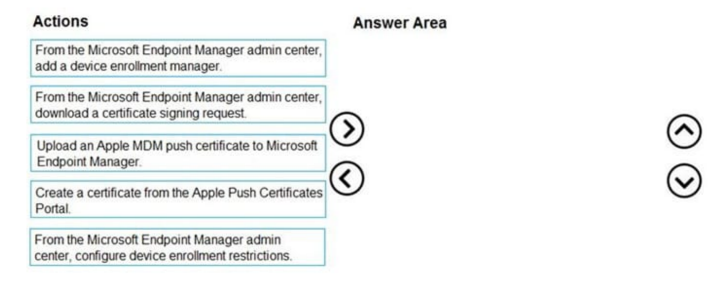
Several users have iOS devices.

You plan to enroll the iOS devices in Microsoft Endpoint Manager.

You need to ensure that you can create an iOS/iPadOS enrollment profile in Microsoft Endpoint Manager.

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.

Select and Place:





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From the Microsoft Endpoint Manager admin center, add a device enrollment manager. From the Microsoft Endpoint Manager admin center, download a certificate signing request. Create a certificate from the Apple Push Certificates Portal. Upload an Apple MDM push certificate to Microsoft Endpoint Manager.

QUESTION 7

You plan to use the Security and Compliance admin center to import several PST files into Microsoft 365 mailboxes. Which three actions should you perform before you import the data? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

Reference: https://docs.microsoft.com/en-us/mem/intune/enrollment/apple-mdm-push-certificate-get

- A. From the Exchange admin center, create a public folder.
- B. Copy the PST files by using AzCopy.
- C. From the Exchange admin center, assign admin roles.
- D. From the Microsoft Azure portal, create a storage account that has a blob container.
- E. From the Microsoft 365 admin center, deploy an add-in.
- F. Create a mapping file that uses the CSV file format.

Correct Answer: BCF

References: https://docs.microsoft.com/en-us/office365/securitycompliance/use-network-upload-to-import-pst-files

QUESTION 8

You have a Microsoft 365 tenant.

You plan to implement Endpoint Protection device configuration profiles.

Which platform can you manage by using the profiles?

- A. Android
- B. Android Enterprise

C. CentOS Linux

D. macOS

Correct Answer: D

Explanation:

Create a device profile containing Endpoint protection settings

1.

Sign in to the Microsoft Endpoint Manager admin center.

2.

Select Devices > Configuration profiles > Create profile.

3.

Enter the following properties:

Platform: Choose the platform of your devices. Your options:

macOS Windows 10 and later Profile: Select Templates > Endpoint protection.

4. Etc.

Reference: https://learn.microsoft.com/en-us/mem/intune/protect/endpoint-protection-configure

QUESTION 9

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Microsoft Azure Active Directory (Azure AD) tenant named contoso.com.

You create a Microsoft Defender for Identity instance named Contoso.

The tenant contains the users shown in the following table.

Name	Member of group	Azure AD role
User1	Defender for Identity Contoso Administrators	None
User2	Defender for Identity Contoso Users	None
User3 None		Security administrator
User4	Defender for Identity Contoso Users	Global administrator

You need to modify the configuration of the Defender for Identity sensors.



Solution: You instruct User4 to modify the Defender for Identity sensor configuration.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Only Azure ATP administrators can modify the sensors.

Any global administrator or security administrator on the tenant\\'s Azure Active Directory is automatically an Azure ATP administrator.

References:

https://docs.microsoft.com/en-us/azure-advanced-threat-protection/atp-role-groups

QUESTION 10

Your network contains an Active Directory domain named contoso.com. The domain contains 100 Windows 8.1 devices.

You plan to deploy a custom Windows 10 Enterprise image to the Windows 8.1 devices.

You need to recommend a Windows 10 deployment method.

What should you recommend?

A. a provisioning package

B. an in-place upgrade

C. wipe and load refresh

D. Windows Autopilot

Correct Answer: C

In-place upgrade differs from computer refresh in that you cannot use a custom image to perform the in-place upgrade. In this article we will add a default Windows 10 image to the production deployment share specifically to perform an in-

place upgrade.

To complete a computer refresh you will: Back up data and settings locally, in a backup folder. Wipe the partition, except for the backup folder. Apply the new operating system image. Install other applications. Restore data and settings.

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

https://docs.microsoft.com/en-us/windows/deployment/deploy-windows-mdt/refresh-a-windows-7-computer-with-windows-10



QUESTION 11

Note: The question is included in a number of questions that depicts the identical set-up. However, every question has a distinctive result. Establish if the solution satisfies the requirements.

Your company has a Microsoft 365 subscription.

You are required to configure a policy from the Exchange admin center that alerts you when users receive infected documents via email.

Solution: You create a DLP policy.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Reference:

https://docs.microsoft.com/en-us/office 365/service descriptions/exchange-online-service-description/anti-spam-and-anti-malware-protection

QUESTION 12

DRAG DROP

Your company has a Microsoft 365 E5 tenant.

Users access resources in the tenant by using both personal and company-owned Android devices. Company policies requires that the devices have a threat level of medium or lower to access Microsoft Exchange Online mailboxes.

You need to recommend a solution to identify the threat level of the devices and to control access of the devices to the resources.

What should you include in the solution for each device type? To answer, drag the appropriate components to the correct devices. Each component 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.

Select and Place:



_			
So	 •	_	-
-	 		
		•	 •

An app configuration policy

An app protection policy

A compliance policy

A configuration profile

Answer Area

Company-owned devices:

Solution

Personal devices:

Solution



_			
So	 ••	_	-
30	 		
	 •	•	 •

An app configuration policy		
A configuration profile		

Answer Area

Company-owned devices:

A compliance policy

Personal devices:

An app protection policy

QUESTION 13

You have a Microsoft 365 tenant that contains two groups named Group1 and Group2.

You need to prevent the members or Group1 from communicating with the members of Group2 by using Microsoft Teams. The solution must comply with regulatory requirements and must not affect other user in the tenant.

What should you use?

- A. information barriers
- B. communication compliance policies
- C. moderated distribution groups



D. administrator units in Azure Active Directory (Azure AD)

Correct Answer: A

QUESTION 14

You have a Microsoft 365 subscription.

You discover that some external users accessed content on a Microsoft SharePoint site. You modify the SharePoint sharing policy to prevent sharing outside your organization.

You need to be notified if the SharePoint sharing policy is modified in the future.

Solution: From Microsoft 365 Defender, you create a Threat policy.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Explanation:

From the Security and Compliance admin center, Alerts, you create a new alert policy.

Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/alert-policies

QUESTION 15

HOTSPOT

You have a Microsoft 365 E5 tenant that contains the users shown in the following table.

Statements	res	NO
User1 can install App1 from the private store.	0	0
User2 can install App1 from the private store.	0	0
User3 can install App1 from the private store.	0	0

You purchase the devices shown in the following table.



User1 can install App1 from the private store. User2 can install App1 from the private store. User3 can install App1 from the private store.

In Microsoft Endpoint Manager, you create an enrollment status page profile that has the following settings:

1.

Show app and profile configuration progress: Yes

2.

Allow users to collect logs about installation errors: Yes

3.

Only show page to devices provisioned by out-of-box experience (OOBE): No

4.

Assignments: 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.

Hot Area:

Name	Member of
User1	Group1
User2	Group2

Name	Platform
Device1	Windows 10
Device2	Android



Reference: https://docs.microsoft.com/en-us/mem/intune/enrollment/windows-enrollment-status

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