

# MS-102<sup>Q&As</sup>

Microsoft 365 Certified: Enterprise Administrator Expert

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## **QUESTION 1**

You have a Microsoft 365 tenant.

You plan to implement Endpoint Protection device configuration profiles.

Which platform can you manage by using the profile?

A. Android

- B. CentOS Linux
- C. iOS
- D. Window 10

Correct Answer: D

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

## **QUESTION 2**

Your company has multiple offices.

You have a Microsoft 365 E5 tenant that uses Microsoft Intune for device management.

Each office has a local administrator.

You need to ensure that the local administrators can manage only the devices in their respective office.

What should you use?

- A. scope tags
- B. configuration profiles
- C. device categories
- D. conditional access policies

Correct Answer: A

Reference: https://docs.microsoft.com/en-us/mem/intune/fundamentals/scope-tags

## **QUESTION 3**

HOTSPOT You have several devices enrolled in Microsoft Endpoint Manager You have a Microsoft Azure Active Directory (Azure AD) tenant that includes the users shown In the following table.



Name	Role	Member of
User1	Cloud device administrator	GroupA
User2	Intune administrator	GroupB
User3	None	None

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

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

You add user as a device enrollment manager in Endpoint manager For each of the following statements, select Yes if the statement is true. Otherwise, select No

Hot Area:

Statements	Yes	No
User1 can enroll a maximum of 10 devices in Endpoint Manager.	0	0
User2 can enroll a maximum of 10 devices in Endpoint Manager.	0	0
User3 can enroll an unlimited number of devices in Endpoint Manager.	0	0

## Correct Answer:

Statements	Yes	No
User1 can enroll a maximum of 10 devices in Endpoint Manager.	0	0
User2 can enroll a maximum of 10 devices in Endpoint Manager.	0	0
User3 can enroll an unlimited number of devices in Endpoint Manager.	0	0

## **QUESTION 4**

## HOTSPOT



Name Member of		Multi-Factor Auth Status	
User1	Group1	Disabled	
User2	Group1, Group2	Enabled	
User3	Group2	Disabled	

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

You configure a multi-factor authentication (MFA) registration policy that has the following settings:

Correct Answer:

## **Answer Area**

Statements	Yes	No
User1 will be required to register for MFA on the next sign-in.	0	0
User2 will be required to register for MFA on the next sign-in.	0	0
User3 will be required to register for MFA on the next sign-in.	0	0

Statement 1 = Yes - User 1 is part of group 1 with MFA status disabled and, as per the MFA registration policy, will need to register for MFA.

Statement 2 = No - Although part of group one and two, they already have MFA enabled so will not need to register for it

Statement 3 = No - does not have MFA anebled already is part of group 2 so is excluded from registration policy, therefore will not need to register.

## **QUESTION 5**

Your company has a Microsoft 365 E5 subscription.

Users in the research department work with sensitive data.

You need to prevent the research department users from accessing potentially unsafe websites by using hyperlinks embedded in email messages and documents. Users in other departments must not be restricted.

What should you do?

- A. Create a data loss prevention (DLP) policy that has a Content is shared condition.
- B. Modify the safe links policy Global settings.
- C. Create a data loss prevention (DLP) policy that has a Content contains condition.

D. Create a new safe links policy.

Correct Answer: D



Use the Microsoft 365 Defender portal to create Safe Links policies In the Microsoft 365 Defender portal at https://security.microsoft.com, go to Email and Collaboration > Policies and Rules > Threat policies > Safe Links in the Policies section. Or, to go directly to the Safe Links page, use https://security.microsoft.com/safelinksv2.

1.

On the Safe Links page, select Create to start the new Safe Links policy wizard.

2.

On the Name your policy page, configure the following settings:

Name: Enter a unique, descriptive name for the policy. Description: Enter an optional description for the policy.

3.

When you\\'re finished on the Name your policy page, select Next.

4.

On the Users and domains page, identify the internal recipients that the policy applies to (recipient conditions):

Users: The specified mailboxes, mail users, or mail contacts.

\*-> Groups:

Members of the specified distribution groups (including non-mail-enabled security groups within distribution groups) or mail-enabled security groups (dynamic distribution groups aren\\'t supported).

The specified Microsoft 365 Groups.

Domains: All recipients in the specified accepted domains in your organization.

Etc.

Reference:

https://learn.microsoft.com/en-us/microsoft-365/security/office-365-security/safe-links- policies-configure

## **QUESTION 6**

## DRAG DROP

Your company has an Azure AD tenant named contoso.onmicrosoft.com.

You purchase a domain named contoso.com from a registrar and add all the required DNS records.

You create a user account named User1. User1 is configured to sign in as userl@contoso.onmicrosoft.com.

You need to configure User1 to sign in as user1@contoso.com.

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:



## Actions

RUN Update-MgDomain -DomainId contoso.com.

Modify the email address of User1.

Add contoso.com as a SAN for an X.509 certificate.

Add a custom domain name.

Verify the custom domain.

Modify the username of User1.

## Answer Area

Correct Answer:



## Actions

RUN Update-MgDomain -DomainId contoso.com.

Modify the email address of User1.

Add contoso.com as a SAN for an X.509 certificate.

## Answer Area

Add a custom domain name.

Verify the custom domain.

Modify the username of User1.

## **QUESTION 7**

## HOTSPOT

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

Name	Туре	Member of
User1	User	Group1
Device1	Device	Group2

User1 is the owner of Device1.

You add Microsoft 365 Apps Windows 10 and later app types to Intune as shown in the following table.

On Thursday, you review the results of the app deployments.



Name	Shows in Company Portal	Assignment	Microsoft Office app to install	Day of creation
App1	Yes	Group1 -	Word	Monday
		Required		
App2	Yes	Group2 -	Excel	Tuesday
		Required		
App3	Yes	Group1 -	PowerPoint	Wednesday
		Available		

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:

# Statements Yes No Word is installed on Device1. J J J App3 is displayed in the Company Portal. O O O Excel is installed on Device1. O O O Correct Answer: Yes No O O Statements Yes No O O O Word is installed on Device1. J O O O O App3 is displayed in the Company Portal. O J O



## **QUESTION 8**

## HOTSPOT

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

Name	Member of	Azure Active Directory (Azure AD) role
User1	Group1	Global administrator
User2	Group2	Cloud device administrator

You configure an Enrollment Status Page profile as shown in the following exhibit.

## Settings

The enrollment status page appears during initial device setup. If enabled, users can see the installation progress of assigned apps and profiles.

Show app and profile installation progress.

Show time limit error when installation takes longer than specified number of minutes.

Show custom message when time limit error occurs.

Allow users to collect logs about instalattion errors.

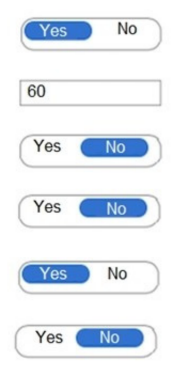
Only show page to devices provisioned by out-of-box experience (OOBE)

Block device use until all apps and profiles are installed

You assign the policy to Group1.

You purchase the devices shown in the following table.

Name	Platform
Device1	Windows 10
Device2	Android





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:

Statements	Yes	No
If User1 performs the initial device enrollment for Device1, the Enrollment Status Page will show.	0	0
If User1 performs the initial device enrollment for Device2, the Enrollment Status Page will show.	0	0
If User2 performs the initial device enrollment for Device2, the Enrollment Status Page will show.	0	0
Correct Answer:		
Statements	Yes	No
Statements If User1 performs the initial device enrollment for Device1, the Enrollment Status Page will show.	Yes	No
If User1 performs the initial device enrollment for Device1, the Enrollment		

## **QUESTION 9**

You need to protect the U.S. PII data to meet the technical requirements. What should you create?

- A. a data loss prevention (DLP) policy that contains a domain exception
- B. a Security and Compliance retention policy that detects content containing sensitive data
- C. a Security and Compliance alert policy that contains an activity
- D. a data loss prevention (DLP) policy that contains a user override

Correct Answer: A



## **QUESTION 10**

You create the planned DLP policies.

You need to configure notifications to meet the technical requirements.

What should you do?

- A. From the Microsoft 365 security center, configure an alert policy.
- B. From the Microsoft Endpoint Manager admin center, configure a custom notification.

C. From the Microsoft 365 admin center, configure a Briefing email.

D. From the Microsoft 365 compliance center, configure the Endpoint DLP settings.

## Correct Answer: D

Reference: https://docs.microsoft.com/en-us/microsoft-365/compliance/dlp-configure-view-alertspolicies?view=o365-worldwide

## **QUESTION 11**

You have a Microsoft 365 tenant.

You plan to manage incidents in the tenant by using the Microsoft 365 security center.

Which Microsoft service source will appear on the Incidents page of the Microsoft 365 security center?

- A. Microsoft Defender for CloudUse the
- B. Microsoft Purview
- C. Azure Arc
- D. Microsoft Defender for Identity

Correct Answer: D

Reference:

https://docs.microsoft.com/en-us/microsoft-365/security/defender/investigate-alerts?view=o365-worldwide

## **QUESTION 12**

## HOTSPOT

Your network contains an Active Directory domain and an Azure AD tenant. You implement directory synchronization for all 10.000 users in the organization.



You automate the creation of 100 new user accounts.

You need to ensure that the new user accounts synchronize to Azure AD as quickly as possible.

Which command should you run? To answer, select the appropriate options in the answer area.

Hot Area:

Start-ADSyncSyncCycle	-PolicyType	Delta	
Start-ADSyncSyncCycle		Delta	
Set-ADSyncScheduler		Initial	
Invoke-ADSyncRunProfile		Full	

Correct Answer:

Start-ADSyncSyncCycle	•	-PolicyType	Delta	
Start-ADSyncSyncCycle			Delta	
Set-ADSyncScheduler			Initial	
Invoke-ADSyncRunProfile			Full	

## **QUESTION 13**

You have a Microsoft 365 tenant that contains devices registered for mobile device management. The devices are configured as shown in the following table.

Name	Platform		
Device1	MacOS		
Device2	Windows 10 Pro for Workstations		
Device3	Windows 10 Enterprise		
Device4	IOS		
Device5	Android		

You plan to enable VPN access for the devices.

What is the minimum number of configuration policies required?

A. 3

- B. 5
- C. 4
- D. 1



Correct Answer: D

## **QUESTION 14**

## HOTSPOT

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

Name	Platform
Device1	Windows 11
Device2	Windows 10
Device3	Android
Device4	iOS

All the devices are onboarded To Microsoft Defender for Endpoint

You plan to use Microsoft Defender Vulnerability Management to meet the following requirements:

Detect operating system vulnerabilities.

Hot Area:

## Answer Area

Detect operating system vulnerabilities:

Device1 only Device1 and Device2 only Device1, Device2, and Device3 only Device1, Device2, and Device4 only Device1, Device2, Device3, and Device4

Perform a configuration assessment of the operating system:

Device1 only	
Device1 and Device2 only	
Device1, Device2, and Device3 only	
Device1, Device2, and Device4 only	
Device1, Device2, Device3, and Device4	

Correct Answer:



## Answer Area

Detect operating system vulnerabilities		*
	Device1 only	
	Device1 and Device2 only	_
	Device1, Device2, and Device3 only	
	Device1, Device2, and Device4 only	_
	Device1, Device2, Device3, and Device4	
Perform a configuration assessment of the operating system		
erform a configuration assessment of the operating system:		•
rform a configuration assessment of the operating system:	Device1 only	•
rform a configuration assessment of the operating system:	Device1 only Device1 and Device2 only	•
rform a configuration assessment of the operating system:		•
rform a configuration assessment of the operating system:	Device1 and Device2 only	•

## **QUESTION 15**

HOTSPOT

You have a Microsoft 365 E5 subscription.

You plan to implement identity protection by configuring a sign-in risk policy and a user risk policy. Which type of risk is detected by each policy? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Sign-in risk policy:	Leaked credentials	- 1	*
	Atypical travel	-	
	Leaked credentials		
	Possible attempt to access Primary Refresh Token (PRT)		
User risk policy:	Malicious IP address		Ŧ
	Leaked credentials		
	Malicious IP address		
	Suspicious browser		

Correct Answer:



Sign-in risk policy:	Leaked credentials	-	V
	Atypical travel	-	
	Leaked credentials		
	Possible attempt to access Primary Refresh Token (PRT)		
User risk policy:	Malicious IP address		-
	Leaked credentials		
	Malicious IP address		
	Suspicious browser		

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