



MS-101^{Q&As}

Microsoft 365 Mobility and Security

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QUESTION 1

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

You create a Microsoft Defender for identity instance 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 identify sensors.

Solutions: You instruct User1 to modify the Defender for identity sensor configuration.

Does this meet the goal?

- A. Yes
- B. No

Correct Answer: A

QUESTION 2

HOTSPOT

You have a Microsoft 365 subscription.

You create a Microsoft Cloud App Security policy named Risk1 based on the Logon from a risky IP address template as shown in the following exhibit.



Answer Area

Activities to search for:

	▼
Exchange mailbox activities	
Site administration activities	
Show results for all activities	
Role administration activities	

Field to filter by:

	▼
Item	
User	
Detail	
IP address	

You have two users named User1 and User2. Each user signs in to Microsoft SharePoint Online from a risky IP address 10 times within 24 hours.

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:

Answer Area

Activities to search for:

	▼
Exchange mailbox activities	
Site administration activities	
Show results for all activities	
Role administration activities	

Field to filter by:

	▼
Item	
User	
Detail	
IP address	

Correct Answer:



Create activity policy



Policy template *

Logon from a risky IP address

Policy name *

Risk1

Description

Alert when a user logs on from a risky IP address to your sanctioned services.
Risky IP category contains by default anonymous proxies and TOR exits point. You can add more IP addresses to this category through the 'IP addresses range' settings page.

Policy severity *

High

Category *

Threat detection

Create filters for the policy

Act on:

- Single activity
Every activity that matches the filters
- Repeated activity:
Repeated activity by a single user

[Edit and preview results](#)

ACTIVITIES MATCHING ALL OF THE FOLLOWING

- ✕ IP address equals
- ✕ Activity type

[+](#)

Alerts

- Create an alert for each matching event with the policy's severity [Use your organization's default settings](#)

Daily alert limit

- Send alert as email

- Send alert as text message

Save these alert settings as the default for your organization

- Send alerts to Flow PREVIEW
[Create a playbook in Flow](#)

Governance

All apps

Notify user ^

- Notify user
 - CC additional users
 - Notify additional users
 - Suspend user
For Azure Active Directory users
 - Require user to sign in again
For Azure Active Directory users



QUESTION 3

You have a Microsoft 365 E5 subscription.

Users have the devices shown in the following table.

Name	Platform	Owner	Enrolled in Microsoft Endpoint Manager
Device1	Android	User1	Yes
Device2	Android	User1	No
Device3	iOS	User1	No
Device4	Windows 10	User2	Yes
Device5	Windows 10	User2	No
Device6	iOS	User2	Yes

On which devices can you manage apps by using app configuration policies in Microsoft Endpoint Manager?

- A. Device1, Device4, and Device6
- B. Device2, Device3, and Device5
- C. Device1, Device2, Device3, and Device6
- D. Device1, Device2, Device4, and Device5

Correct Answer: C

You can create and use app configuration policies to provide configuration settings for both iOS/iPadOS or Android apps on devices that are and are not enrolled in Microsoft Endpoint Manager.

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

QUESTION 4

HOTSPOT

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



Statements	Yes	No
User1 can delete Case4.	<input type="radio"/>	<input type="radio"/>
User3 can add members to Case2.	<input type="radio"/>	<input type="radio"/>
User4 can close Case3.	<input type="radio"/>	<input type="radio"/>

In Microsoft Endpoint Manager, you create two device type restrictions that have the settings shown in the following table.

Statements	Yes	No
User1 can delete Case4.	<input checked="" type="radio"/>	<input type="radio"/>
User3 can add members to Case2.	<input type="radio"/>	<input checked="" type="radio"/>
User4 can close Case3.	<input type="radio"/>	<input checked="" type="radio"/>

In Microsoft Endpoint Manager, you create three device limit restrictions that have the settings shown in the following table.

Name	Member of
User1	Group1
User2	Group1, Group2
User3	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.



Hot Area:

Priority	Name	Allowed platform	Assigned to
1	TypeRest1	Android, Windows (MDM)	Group1
2	TypeRest2	iOS	Group2

Correct Answer:

Priority	Name	Device limit	Assigned to
1	LimitRest1	7	Group2
2	LimitRest2	10	Group1
3	LimitRest3	5	Group3

QUESTION 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

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

You have a Microsoft 365 subscription.

You need to prevent users from accessing your Microsoft SharePoint Online sites unless the users are connected to your on-premises network.

Solution: From the Device Management admin center, you create a trusted location and a compliance policy

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Conditional Access in SharePoint Online can be configured to use an IP Address white list to allow access.

References:

<https://techcommunity.microsoft.com/t5/Microsoft-SharePoint-Blog/Conditional-Access-in-SharePoint-Online-and-OneDrive-for/ba-p/46678>



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