



MS-500^{Q&As}

Microsoft 365 Security Administration

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QUESTION 1

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 questions 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 an on-premises Active Directory domain named contoso.com.

You install and run Azure AD Connect on a server named Server1 that runs Windows Server.

You need to view Azure AD Connect events.

Solution: You use the Application event log on Server1.

Does that meet the goal?

- A. Yes
- B. No

Correct Answer: A

References: <https://support.pingidentity.com/s/article/PingOne-How-to-troubleshoot-an-AD-Connect-Instance>

QUESTION 2

HOTSPOT

You have a Microsoft Sentinel workspace that has an Azure Active Directory (Azure AD) connector and an Office 365 connector.

From the workspace, you plan to create an analytics rule that will be based on a custom query and will run a security play.

You need to ensure that you can add the security playbook and the custom query to the rule.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Set the template type of the analytics rule to: ▼

Fusion
Scheduled
Microsoft security
Machine learning behavioral analytics

Configure the security playbook to include: ▼

A trigger
Diagnostic settings
A user-assigned managed identity
A system-assigned managed identity

Correct Answer:



Set the template type of the analytics rule to: ▼
Fusion
Scheduled
Microsoft security
Machine learning behavioral analytics

Configure the security playbook to include: ▼
A trigger
Diagnostic settings
A user-assigned managed identity
A system-assigned managed identity

Box 1: Scheduled Create a custom analytics rule with a scheduled query

1.
From the Microsoft Sentinel navigation menu, select Analytics.
2.
In the action bar at the top, select +Create and select Scheduled query rule. This opens the Analytics rule wizard.
3.
Etc.

Box 2: A trigger

Use triggers and actions in Microsoft Sentinel playbooks.

Reference:

<https://docs.microsoft.com/en-us/azure/sentinel/detect-threats-custom> <https://docs.microsoft.com/en-us/azure/sentinel/playbook-triggers-actions#microsoft-sentinel-triggers-summary>

QUESTION 3



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

Name	Azure Active Directory (Azure AD) role	Security group
User1	Directory writers	Group1, Group3
User2	Security administrator	Group1, Group2
User3	Azure Information Protection administrator	Group2, Group3
User4	Cloud application administrator	Group3, Group4

You need to ensure that User1, User2, and User3 can use self-service password reset (SSPR). The solution must not affect User4.

Solution: You enable SSPR for Group2.

Does that meet the goal?

A. Yes

B. No

Correct Answer: A

By default, self-service password reset is enabled for Directory writers and Security administrator but not for Azure Information Protection administrators and Cloud application administrators.

Reference: <https://docs.microsoft.com/en-us/azure/active-directory/authentication/concept-sspr-policy#administrator-reset-policy-differences>

QUESTION 4

HOTSPOT

You have a Microsoft 365 E5 subscription.

Users and device objects are added and removed daily. Users in the sales department frequently change their device.

You need to create three following groups:



Group	Requirement
1	All the devices of users where the Department attributes is set to Sales
2	All the devices where the Department attribute is set to Sales
3	All the devices where the deviceOwnership attribute is set to Company

The solution must minimize administrative effort.

What is the minimum number of groups you should create for each type of membership? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Groups that have assigned membership:

	▼
0	
1	
2	
3	

Groups that have dynamic membership:

	▼
0	
1	
2	
3	

Correct Answer:



Answer Area

Groups that have assigned membership:

	▼
0	
1	
2	
3	

Groups that have dynamic membership:

	▼
0	
1	
2	
3	

Group 1 has to be assigned because you can't create a device group based on the device owners' attributes.

Group 2 can be dynamic because a user does have a department attribute.

Group 3 can be dynamic because a device does have a deviceownership attribute.

QUESTION 5

You have a Microsoft 365 that uses Microsoft SharePoint Online.

You need to ensure that users can only share files with users at specified partner companies. The solution must minimize administrative effort.

What should you do?

- A. Allow only in specific security groups to share externally.
- B. Set File and folder links to people.
- C. Limit external by domain
- D. Set External sharing to New and existing guest

Correct Answer: C

Limiting domains You can limit domains by allowing only the domains you specify or by allowing all domains except those you block. To limit domains at the organization level

1.



Go to Sharing in the SharePoint admin center, and sign in with an account that has admin permissions for your organization.

2.

Under Advanced settings for external sharing, select the Limit external sharing by domain check box, and then select Add domains.

3.

To create an allowlist (most restrictive), select Allow only specific domains; to block only the domains you specify, select Block specific domains.

4.

List the domains (maximum of 3000) in the box provided, using the format domain.com.

5.

Etc.

Reference:

<https://docs.microsoft.com/en-us/sharepoint/restricted-domains-sharing>

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