



MS-500^{Q&As}

Microsoft 365 Security Administration

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QUESTION 1

HOTSPOT

You have an Azure Active Directory (Azure AD) tenant named contoso.com that contains the users shown in the following table.

Name	Role
Admin1	Groups administrator
Admin2	User administrator

You add internal as a blocked word in the group naming policy for contoso.com.

You add Contoso-as prefix in the group naming policy for contoso.com.

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:

Answer Area

Statements	Yes	No
Admin1 can create an Office 365 group named Distribution.	<input type="radio"/>	<input type="radio"/>
Admin2 can create an Office 365 group named Contoso-FinanceInternal.	<input type="radio"/>	<input type="radio"/>
Admin2 can create a security group named Contoso-internal.	<input type="radio"/>	<input type="radio"/>

Correct Answer:



Answer Area

Statements	Yes	No
Admin1 can create an Office 365 group named Distribution.	<input checked="" type="radio"/>	<input type="radio"/>
Admin2 can create an Office 365 group named Contoso-FinanceInternal.	<input checked="" type="radio"/>	<input type="radio"/>
Admin2 can create a security group named Contoso-internal.	<input checked="" type="radio"/>	<input type="radio"/>

User Admin and Global Admin are exempt from group password policies.

Reference: <https://docs.microsoft.com/en-us/microsoft-365/solutions/groups-naming-policy?view=o365-worldwide>

QUESTION 2

You recently created and published several labels policies in a Microsoft 365 subscription.

You need to view which labels were applied by users manually and which labels were applied automatically.

What should you do from the Microsoft 365 Compliance center?

- A. From Search and investigation, select Content search
- B. From Data governance, select Events
- C. From Search and investigation, select eDiscovery
- D. From Reports, select Dashboard

Correct Answer: D

<https://docs.microsoft.com/en-us/microsoft-365/compliance/view-label-activity-for-documents>

QUESTION 3

DRAG DROP

Your company has two departments named department1 and department2 and a Microsoft 365 E5 subscription.

You need to prevent communication between the users in department1 and the users in department2.

How should you complete the PowerShell script?

To answer, drag the appropriate values to the correct targets. Each value 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:

Values

New-InformationBarrierPolicy

Set-InformationBarrierPolicy

New-OrganizationSegment

Set-OrganizationSegment

Answer Area

```
-Name "Department1" -UserGroupFilter "Department -eq 'department1'"
```

...

```
-Name "Department1and2" -AssignedSegment "Department1"
```

```
-SegmentsBlocked "Department2" -State Active
```

Correct Answer:



Values

Answer Area

```
-Name "Department1" -UserGroupFilter "Department -eq 'department1'"
```

...

```
-Name "Department1and2" -AssignedSegment "Department1"  
-SegmentsBlocked "Department2" -State Active
```

Box 1: New-OrganizationSegment Use the New-OrganizationSegment cmdlet to create organization segments for use with information barrier policies in the Microsoft Purview compliance portal.

Organization Segments are not in effect until you apply information barrier policies.

Syntax:

New-OrganizationSegment [-Name]

-UserGroupFilter

[-Confirm]

[-WhatIf]

[]

Box 2: New-InformationBarrierPolicy

To define your first blocking policy, use the New-InformationBarrierPolicy cmdlet with the SegmentsBlocked parameter.

Reference:

<https://docs.microsoft.com/en-us/powershell/module/exchange/new-organizationsegment>

<https://docs.microsoft.com/en-us/microsoft-365/compliance/information-barriers-policies>



QUESTION 4

You have a Microsoft 165 ES subscription that contains users named User 1 and User2? You have the audit log retention requirements shown in the following table.

User	Action	Retention period
User1	Rename a Microsoft SharePoint Online site.	12 months
User1	Perform all actions in Microsoft Dynamics 365.	6 months
User2	Create a Microsoft SharePoint Online site collection.	12 months
User2	Perform all Microsoft Exchange Online administrative actions.	10 years

You need to create audit retention policies to meet the requirements. The solution must minimize cost and the number of policies. What is the minimum number of audit retention policies that you should create?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: C

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.

Your on-premises network contains a server that runs Windows Server 2019, computers that run Windows 10, macOS, or Linux, and a firewall that utilizes syslog.

You have a Microsoft 365 E5 subscription that uses Microsoft Defender for Endpoint. All the computers are onboarded to Microsoft Defender for Endpoint.

You are implementing Microsoft Defender for Cloud Apps.

You need to discover which cloud apps are accessed from the computers.

Solution: You install a Microsoft Defender for Cloud Apps log collector and collect logs from the firewall.

Does this meet the goal?



A. Yes

B. No

Correct Answer: A

<https://www.youtube.com/watch?v=MshkTOoqSQo>

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