



# MS-203<sup>Q&As</sup>

Microsoft 365 Messaging

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### QUESTION 1

You have a Microsoft Exchange Online tenant that uses Microsoft Defender for Office 365.

You have a Safe Attachments policy named Policy1.

You have a partner company that has an email domain named fabrikam.com.

You need to prevent email messages received from fabrikam.com from being scanned by Policy1.

What should you do?

- A. Add the fabrikam.com domain to the Tenant Allow/Block List.
- B. Create a mail flow rule and set the X-MS-Exchange-Organization-SkipSafeAttachmentProcessing header to 0.
- C. Create a new Safe Attachments policy and exclude the fabrikam.com domain.
- D. Create a mail flow rule and set the X-MS-Exchange-Organization-SkipSafeAttachmentProcessing header to 1.

Correct Answer: C

Explanation:

Use the Microsoft 365 Defender portal to create Safe Attachments policies

On the Users and domains page that appears, identify the internal recipients that the policy applies to.

Exclude these users, groups, and domains: To add exceptions for the internal recipients that the policy applies to (recipient exceptions), select this option and configure the exceptions. The settings and behavior are exactly like the conditions.

Reference:

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

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### QUESTION 2

You have a hybrid deployment between a Microsoft Exchange Online tenant and an on-premises Exchange Server 2019 organization.

In Exchange Online, you create a shared mailbox named Mailbox1.

Users report that they cannot open Mailbox1 in Microsoft Outlook.

You discover that there is no entry in the address list for Mailbox 1 in the Exchange Server organization.

You need to create Mailbox1 on-premises and enable the mailbox for hybrid management

Which PowerShell cmdlet should you run?

- A. Set-OnPremisesOrganization with the -OrganizationRelationship parameter



- B. Enable-Remotemailbox with the -Shared parameter
- C. New-Remotemailbox with the -Shared parameter
- D. Upgrade-HybridConfiguration with the -ForceUpgrade parameter

Correct Answer: C

Cause These issues can occur if the shared mailbox is created by using the Exchange Online management tools. In this situation, the on-premises Exchange environment has no object to reference for the shared mailbox. Therefore, all queries for that SMTP address fail.

#### Solution

For on-premises environments that use Exchange Server 2013 (CU21 or later versions) or Exchange Server 2016 (CU10 or later versions), do the following:

Create an on-premises object for the cloud mailbox by using the New-RemoteMailbox cmdlet with the -Shared switch in Exchange Management Shell.

This object must have the same name, alias, and user principal name (UPN) as the cloud mailbox. For more information, see New-RemoteMailbox.

For example, run the following command:

PowerShell

```
New-Remotemailbox -Name "" -Alias -UserPrincipalName -Remoteroutingaddress -Shared
```

Reference: <https://learn.microsoft.com/en-us/exchange/troubleshoot/user-and-shared-mailboxes/cannot-access-mailbox>

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### QUESTION 3

#### HOTSPOT

You need to configure the environment to support the planned changes for email addresses.

How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

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Hot Area:



### Policies

The connection filter policy

The default spam filter policy

The outbound spam filter policy

The spoof intelligence policy

### Answer Area

Quarantine spam for 30 days:

Notify administrators if users are  
blocked for sending spam:

Every three days, provide users with  
a report that details which  
messages were identified as spam:

Correct Answer:



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blocked for sending spam:

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a report that details which  
messages were identified as spam:

The default spam filter policy

Reference: <https://docs.microsoft.com/en-us/powershell/module/exchange/email-addresses-and-address-books/new-emailaddresspolicy?view=exchange-ps>

<https://docs.microsoft.com/en-us/Exchange/email-addresses-and-address-books/email-address-policies/email-address-policies?view=exchserver-2019>

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### QUESTION 4

#### HOTSPOT

You have a distribution group named Car Parking Distribution Group that is configured as shown in the following exhibit.



## Answer Area

Statements	Yes	No
The mail forwarding settings of the User1 mailbox will be preserved automatically after the migration.	<input type="radio"/>	<input checked="" type="radio"/>
The permissions granted to the User2 mailbox will be preserved automatically after the migration.	<input type="radio"/>	<input checked="" type="radio"/>
The permissions granted to the User4 mailbox will be preserved automatically after the migration.	<input checked="" type="radio"/>	<input type="radio"/>

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

Hot Area:

Name	Member of	Database
EX1	Site1	Mail1
EX2	Site2	Mail2
EX3	Site3	Mail3

Correct Answer:

Name	Database
User1	Mail1
User2	Mail2
User3	Mail3

Reference: <https://docs.microsoft.com/en-us/powershell/module/exchange/users-and-groups/set-distributiongroup?view=exchange-ps>

## 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 E5 subscription.

You need to ensure that a user named User1 can review audit reports from the Microsoft 365 security center. User1 must be prevented from tracing messages from the Security admin center.

Solution: You assign the Security administrator role to User1.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Security Administrator can view the audit reports but cannot create a message trace.

Reference: <https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/message-trace-scc>

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