



MS-203^{Q&As}

Microsoft 365 Messaging

Pass Microsoft MS-203 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/ms-203.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers





QUESTION 1

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 hybrid deployment between a Microsoft Exchange Online tenant and an on-premises Exchange Server 2019 organization. The deployment uses Azure AD Connect. All incoming email is delivered to Exchange Online.

You have 10 mail-enabled public folders hosted on an on-premises Mailbox server.

Customers receive an error when an email message is sent to a public folder.

You need to ensure that all the mail-enabled public folders can receive email messages from the internet. The solution must ensure that messages can be delivered only to valid recipients.

Solution: Configure the accepted domains as an internal relay.

Does this meet the goal?

A. Yes

B. No

Correct Answer: B

Instead: Solution: Run the Sync-MailPublicFolder.ps1 script.

Note: Configure Exchange Server public folders for a hybrid deployment

In a hybrid deployment, your users can be in Exchange Online, on-premises, or both, and your public folders are either in Exchange Online or on-premises. Sometimes your online users may need to access public folders in your Exchange

Server on-premises environment.

An Exchange Online, Microsoft 365, or Office 365 user must be represented by a MailUser object in the Exchange on-premises environment in order to access Exchange Server public folders. This MailUser object must also be local to the

target Exchange Server public folder hierarchy.

Solution:

Step 1: Download the scripts

Step 2: Synchronize mail-enabled public folder objects to Exchange Online

Step 3: Configure Exchange Online users to access Exchange Server on-premises public folders

Step 1: Download the scripts

Download the following files from Exchange 2013/2016 Public Folders Migration Scripts:

Sync-ModernMailPublicFolders.ps1

SyncModernMailPublicFolders.strings.psd1



Step 2: Synchronize mail-enabled public folder objects to Exchange Online

Azure AD Connect sync doesn't synchronize mail-enabled public folders to Exchange Online. Running the following script will synchronize the mail-enabled public folders across your on-premises environment and Exchange Online. On the Exchange server, run the following command in the Exchange Management Shell to synchronize mail-enabled public folders from your local on-premises Active Directory to Office 365: PowerShell .\Sync-ModernMailPublicFolders.ps1 -CsvSummaryFile:sync_summary.csv Reference: <https://learn.microsoft.com/en-us/exchange/hybrid-deployment/set-up-modern-hybrid-public-folders>

QUESTION 2

HOTSPOT

You run several PowerShell commands as shown in the following exhibit.

```
Set-OWAMailboxPolicy -identity OwaMailboxPolicy-Default
```

	▼		▼
-ActionForUnknownFileAndMIMETypes		Allow	
-ConditionalAccessPolicy		False	
-ForceWebReadyDocumentViewingFirstOnPublicComputers		ForceSave	
-MessagePreviewsDisabled		ReadOnly	
-OWALightEnabled		True	

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:

```
Set-OWAMailboxPolicy -identity OwaMailboxPolicy-Default
```

	▼		▼
-ActionForUnknownFileAndMIMETypes		Allow	
-ConditionalAccessPolicy		False	
-ForceWebReadyDocumentViewingFirstOnPublicComputers		ForceSave	
-MessagePreviewsDisabled		ReadOnly	
-OWALightEnabled		True	

Correct Answer:



```
PS C:\WINDOWS\system32> Get-OrganizationConfig | fl *group*
```

```
DistributionGroupDefaultOU          :  
DistributionGroupNameBlockedWordsList : {}  
DistributionGroupNamingPolicy       :  
MailTipsGroupMetricsEnabled        : True  
DirectReportsGroupAutoCreationEnabled : False  
GroupsCreationEnabled              : False  
HiddenMembershipGroupsCreationEnabled : False  
GroupsUsageGuidelinesLink          :  
DefaultGroupAccessType              : Private  
IsMIPLabelForGroupsEnabled         : False  
OcmGroupId                          :
```

Reference: <https://docs.microsoft.com/en-us/exchange/address-books/address-book-policies/address-book-policies>

QUESTION 3

You need to ensure that Allan Deyoung can create a new public folder for the sales department. Which two actions should you perform first? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Add Allan Deyoung to the Organization Management role group
- B. Create a new public folder mailbox
- C. Add Allan Deyoung to the Recipient Management role group
- D. Create a new shared mailbox
- E. Modify Sales Policy

Correct Answer: AB

Reference: <https://docs.microsoft.com/en-us/exchange/permissions-exo/feature-permissions>
<https://docs.microsoft.com/en-us/exchange/collaboration-exo/public-folders/set-up-public-folders>

QUESTION 4

DRAG DROP

You have a Microsoft Exchange Online tenant.



You enable hierarchical address books (HABs).

You create a new distribution group named Contoso.

You need to configure the Contoso group as the root of the hierarchy. The members of the group must appear in the hierarchy.

How should you complete the PowerShell commands? To answer, drag the appropriate cmdlets to the correct targets. Each cmdlet 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:

```
Identity      : Outlook-Android/2.0 (UserAgent)
AccessLevel   : Allow
Characteristic : UserAgent
QueryString   : Outlook-Android/2.0
```

```
Identity      : Outlook-iOS/2.0 (UserAgent)
AccessLevel    : Allow
Characteristic : UserAgent
QueryString    : Outlook-iOS/2.0
```

Correct Answer:

Answer Area

Statements	Yes	No
iOS devices can use the Microsoft Outlook app to sync mailbox data.	<input type="radio"/>	<input type="radio"/>
Android devices can use the Microsoft Outlook app to sync mailbox data.	<input type="radio"/>	<input type="radio"/>
iOS devices can use the native Mail app to sync mailbox data.	<input type="radio"/>	<input type="radio"/>

Reference: <https://docs.microsoft.com/en-us/exchange/address-books/hierarchical-address-books/enable-or-disable-hierarchical-address-books>

QUESTION 5

You have an on-premises Microsoft Exchange Server 2019 organization.

You plan to configure the environment to support a hybrid deployment.

You need to ensure that you can migrate mailboxes from the on-premises organization to Exchange Online.

Which two ports should be open between Exchange Online and the on-premises organization? Each correct answer



presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. 25
- B. 80
- C. 143
- D. 389
- E. 443
- F. 993

Correct Answer: AE

Reference: <https://docs.microsoft.com/en-us/exchange/hybrid-deployment-prerequisites#hybrid-deployment-protocolsports-and-endpoints>

[Latest MS-203 Dumps](#)

[MS-203 VCE Dumps](#)

[MS-203 Study Guide](#)