

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

Microsoft 365 Messaging

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#### **QUESTION 1**

You have a Microsoft Exchange Online tenant and the devices shown in the following table.

[PS] C:\> Get-ActiveSyncDeviceAccessRule | f1 Name, QueryString, AccessLevel, Characteristic

Name : Outlook for iOS and Android (DeviceModel) QueryString : Outlook for iOS and Android AccessLevel : Allow Characteristic : DeviceModel

[PS] C:\> Get-ActiveSyncOrganizationSettings | f1 Name, DefaultAccessLevel, IsIntuneManaged, HasAzurePremiumSubscription, DeviceFiltering

Name	: Mobile Mailbox Settings
DefaultAccessLevel	: False
IsIntuneManaged	: False
HasAzurePremiumSubscription	: False
DeviceFiltering	:

You plan to implement sensitivity labels for users to apply to email messages.

Which Microsoft Outlook versions will support sensitivity labels without requiring additional software?

- A. Outlook 2019 and Outlook on the web only
- B. Outlook on the web only
- C. Outlook 2019. Outlook 2016 for Mac. Outlook for iOS. and Outlook on the web
- D. Outlook for iOS and Outlook on the web only
- E. Outlook 2019 only

Correct Answer: D

#### **QUESTION 2**

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

You need to enable journaling for outbound email.

Where can you store the journal reports?

- A. an Exchange Server 2019 mailbox
- B. a mail-enabled public folder



- C. an Exchange Online mailbox
- D. a Microsoft SharePoint Online document library

Correct Answer: B

#### **QUESTION 3**

You have a Microsoft 365 tenant that contains a user named User1.

Automatic email forwarding to mailboxes outside your company is blocked for the tenant.

You need to ensure that User1 can automatically forward email to an external recipient.

What should you do?

- A. Create an anti-phishing policy.
- B. Create an anti-spam policy.
- C. Modify the Tenant Allow/Block List.
- D. Create an anti-malware policy.

Correct Answer: B

The new method of blocking AutoForwarding is managed in Threat Management policies instead of Exchange transport rules. It is well hidden with a relatively new default policy called Outbound spam filter policy.

If you do have a need for email to be automatically forwarded from internal to an external destination, then a custom policy must be created to allow any exceptions.

You need to create the custom Outbound Spam policy.

Reference: https://www.thirdtier.net/2020/12/30/new-method-for-blocking-autoforward-and-making-exceptions/

#### **QUESTION 4**

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

You need to create a new Safe Attachments policy named Policy1 that meets the following requirements:

1.

Immediately delivers email messages that contain attachments and replaces the attachments with placeholders

2.

Reattaches the attachments after scanning is complete

3.



#### Quarantines malicious attachments Which action should you select for Policy1?

- A. Monitor
- B. Block
- C. Dynamic Delivery
- D. Replace
- Correct Answer: C

#### **QUESTION 5**

#### DRAG DROP

You have a Microsoft Exchange Online tenant.

A user named User1 has an Exchange Online mailbox.

User1 leaves your company.

You need to configure the user account of User1 to meet the following requirements:

The Microsoft 365 license assigned to User1 must be available for another user.

Manager1 must be able to manage all the contents in the mailbox of User1.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

ClientAccessServers	$: \{\}$
EdgeTransportServers	: {}
ReceivingTransportServers	: {EX01, EX02}
SendingTransportServers	: {EX01, EX02}
OnPremisesSmartHost	: mail.litware.com
Domains	: {litware.com}
Features	: {FreeBusy, MoveMailbox, Mailtips, MessageTracking, SecureMail, Photos}
ExternalIPAddresses	: {}
TlsCertificateName	: <i>CN=CA, O=SSLCert Inc, C=US<s>CN=mail.litware.com, OU=IT, O=User1,</s></i>
	L=Redmond, S=Washington, C=US

Correct Answer:



#### Answer Area

To enable users who have on-premises mailboxes to access their archive mailbox in Exchange Online, you must modify the **[answer choice]** property.

	-
ClientAccessServers	
Domains	
Features	
ExternallPAddresses	

Depending on where the user mailbox is located, to enable automatic Microsoft Outlook on the web redirection to either the on-premises organization or Exchange Online, you must modify the **[answer choice]** property.

	•
ClientAccessServers	8.7
Domains	
Features	
ExternalIPAddresses	

#### **QUESTION 6**

You have two servers named EXCH1 and EXCH2 that run Windows Server 2012 R2 and have Microsoft Exchange Server 2016 installed.

You purchase a Microsoft 365 subscription. You plan to configure a hybrid deployment between an Exchange Online tenant and the on-premises Exchange Server organization.

You need to identify the prerequisites to installing the Microsoft Hybrid Agent on EXCH1 and EXCH2.

Which two prerequisites should you identify? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. Enable TLS 1.2.

- B. Upgrade the operating system of EXCH1 and EXCH2 to Windows Server 2019.
- C. Enable Hybrid Modem Authentication (HMA).
- D. Allow outbound HTTPS connections to Microsoft Online Services.

#### Correct Answer: AD

Microsoft Hybrid Agent System requirements

The Hybrid Agent has multiple methods of installation with different requirements. In all cases, the core computer requirements are the same as described in the following list:

Windows Server 2012 R2, Windows Server 2016, or Windows Server 2019

.NET Framework 4.6.2 or later, as supported by the version of Exchange version.

TLS 1.2 enabled.

**Azure Application Proxy** 

Capable of establishing outbound HTTPS connections to the internet.



Capable of establishing HTTPS connections to the Exchange Server chosen for hybrid configuration.

Reference: https://learn.microsoft.com/en-us/exchange/hybrid-deployment/hybrid-agent

#### **QUESTION 7**

You have a Microsoft 365 subscription for a company named Fabrikam, Inc. The company uses an Exchange Online tenant that has an email domain named fabirkam.com.

Fabrikam works with a partner company Contoso, Ltd. that uses an email domain named contoso.com.

A new security policy at Contoso states that any email sent from partners to Contoso employees must use TLS encryption.

You need to ensure that email sent from Fabrikam to Contoso uses TLS.

What should you create in the tenant?

- A. a new connector that specifies the contoso.com SMTP domain
- B. a remote domain named contoso.com
- C. a new connector that specifies the fabrikam.com SMTP domain
- D. a remote domain named fabrikam.com

Correct Answer: A

Configure a Send connector in Fabrikam to point to Contoso.

#### **QUESTION 8**

You have a Microsoft Exchange Server 2019 organization that contains 5,000 mailboxes.

You need to migrate 1,000 users to Exchange Online. The migrated users must support Hybrid Modern Authentication (HMA).

Which migration method should you use?

- A. cutover migration
- B. full hybrid migration
- C. minimal hybrid migration
- D. express hybrid migration

Correct Answer: B

#### **QUESTION 9**



You have a Microsoft Exchange Online tenant that contains a group named Group1.

The members of Group1 need to create user mailboxes. The solution must use the principle of least privilege.

To which role group should you add Group1?

- A. Security Operator
- B. Recipient Management
- C. Help Desk
- D. Organization Management
- Correct Answer: B

Explanation:

**Recipient Management** 

Members have administrative access to create or modify Exchange Online recipients within the Exchange Online organization.

Incorrect:

\*

Security Operator

No such role.

\*

Help Desk

Members can view and manage the configuration for individual recipients and view recipients in an Exchange organization. Members of this role group can only manage the configuration each user can manage on their own mailbox.

Reset Password

User Options

View-Only Recipients

\*

Organization Management

Members have administrative access to the entire Exchange Online organization and can perform almost any task in Exchange Online.

Reference: https://learn.microsoft.com/en-us/exchange/permissions-exo/permissions-exo

#### **QUESTION 10**

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You have a Microsoft Exchange Online tenant.

You plan to place a hold on all email messages stored in the mailbox of a user named User1.

What should you create first?

- A. an eDiscovery case
- B. sensitive info type
- C. a data loss prevention (DLP) policy
- D. an information barrier segment

Correct Answer: A

You can use an eDiscovery case to create and manage eDiscovery holds that can be applied to user mailboxes and other content locations in Microsoft Purview1. You can also use an eDiscovery case to search for and export content from

mailboxes and other locations1.

An eDiscovery case is different from a Litigation Hold, which is a hold that is applied to user mailboxes in Exchange Online1. A Litigation Hold isn\\'t identified by a GUID1. A sensitive info type is a predefined or custom entity that can be used to

identify and protect sensitive data in Microsoft Purview2. It is not related to placing a hold on email messages.

A data loss prevention (DLP) policy is a policy that helps prevent the accidental or intentional sharing of sensitive information outside your organization2. It is not related to placing a hold on email messages.

An information barrier segment is a group of users who are allowed or blocked from communicating with each other in Microsoft Teams or SharePoint Online2. It is not related to placing a hold on email messages.

#### **QUESTION 11**

HOTSPOT

You have a Microsoft Exchange Online tenant as shown in the following exhibit.

Mailbox	Permission	
User2	Send As for User4	
User4	Full Access for User3	
User6	Send on Behalf for User5	

All email recipients have an email address that uses an SMTP suffix of @contoso.com.

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:

Week	Mailbox	
1	User1, User2, User3, User6	
2	User4, User5	

Correct Answer:

### Answer Area

Statements	Yes	No
The mail forwarding settings of the User1 mailbox will be preserved automatically after the migration.	0	0
The permissions granted to the User2 mailbox will be preserved automatically after the migration.	0	0
The permissions granted to the User4 mailbox will be preserved automatically after the migration.	0	0
	The mail forwarding settings of the User1 mailbox will be preserved automatically after the migration. The permissions granted to the User2 mailbox will be preserved automatically after the migration. The permissions granted to the User4 mailbox will be preserved	The mail forwarding settings of the User1 mailbox will be preserved automatically after the migration. O   The permissions granted to the User2 mailbox will be preserved automatically after the migration. O   The permissions granted to the User4 mailbox will be preserved O

#### Box 1:

Under "When to use this connector", it says "Use only for email sent to these domains: \*"

The asterisk means all domains so any external email will use the connector.

Box 2:

With Exchange Online, you don\\'t need to configure a receive connector as you would with on-premises Exchange. Therefore, the server by default will be able to receive emails from any email host.

#### **QUESTION 12**

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

Users report that emails sent from Exchange Online mailboxes to the on-premises Exchange Server mailboxes are undelivered.

You need to review the non-delivery report (NDR) for each undelivered email.

What should you use?

A. message trace in the Exchange admin center



- B. auditing in the Exchange admin center
- C. the SMTP protocol logs in Exchange Server
- D. the transport logs in Exchange Server

Correct Answer: A

Reference: https://docs.microsoft.com/en-us/exchange/monitoring/trace-an-email-message/message-trace-faq

#### **QUESTION 13**

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: From Exchange Online, create a mail contact for each mail-enabled public folder.

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 onpremises 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 14**

You have a Microsoft Exchange Online tenant that contains a resource mailbox named ConferenceRoom1. ConferenceRoom1 is configured as shown in the following exhibit.

InternalUrl	:	https:/	//mail.contoso.com
ExternalUrl	:	https:/	//mail.contoso.com
<b>IISAuthenticationMethods</b>	;	{Ntlm,	Negotiate}
InternalAuthenticationMethods	:	{Ntlm,	Negotiate}
ExternalAuthenticationMethods	:	{Ntlm,	Negotiate}

You need to review the customized setting for booking requests. Which cmdlet should you run?

- A. Get-ResourceConfig
- B. Get-Mailbox
- C. Get-MailboxCalendarFolder
- D. Get-CalendarProcessing

Correct Answer: D

Reference: https://itpro.outsidesys.com/2017/11/06/exchange-configuring-the-resource-booking-attendant-with-powershell/ https://docs.microsoft.com/en-us/powershell/module/exchange/get-calendarprocessing?view=exchange-ps

#### **QUESTION 15**

#### HOTSPOT

You have a Microsoft Exchange Online tenant that contains three users named User1, User2, and User3.



Mobile device mailbox policies are configured as shown in the following exhibit.

#### Answer Area

Statements	Yes	No
If an email message sent from the Internet contains malware, the message will be delivered successfully to the recipient's mailbox	0	0
To prevent an email message from the Internet that contains malware from being delivered to an internal recipient, the default antimalware policy must be modified	0	0
To prevent an email message from the Internet that contains malware from being delivered to an internal recipient, the priority of the malware agent must be modified	0	0

The users are configured as shown in the following table.

#### Answer Area

Statements	Yes	No
If an email message sent from the Internet contains malware, the message will be delivered successfully to the recipient's mailbox	0	0
To prevent an email message from the Internet that contains malware from being delivered to an internal recipient, the default antimalware policy must be modified	0	0
To prevent an email message from the Internet that contains malware from being delivered to an internal recipient, the priority of the malware agent must be modified	0	0

You create a new mobile device mailbox policy as shown in the following exhibit.



Set-ApplicationAccessPolicy Set-ExchangeSettings Set-OrganizationConfig

Set-OwaMailboxPolicy

-ActivityBasedAuthenticationTimeoutWithSingleSignOnEnabled

-BlockLegacyAuthRpc

-ExplicitLogonEnabled

-OAuth2clientProfileEnabled

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:

Set-ApplicationAccessPolicy Set-ExchangeSettings Set-OrganizationConfig Set-OwaMailboxPolicy

-ActivityBasedAuthenticationTimeoutWithSingleSignOnEnabled

-BlockLegacyAuthRpc

-ExplicitLogonEnabled

-OAuth2clientProfileEnabled

Correct Answer:



Name	Email address	Email address Title	
User1	User1@contoso.com	Sales & Marketing Director	Canada
User2	User2@contoso.com	Sales Manager	France
User3	User3@sales.contoso.com	Marketing	Canada

 $Reference: \ https://docs.microsoft.com/en-us/exchange/create-or-modify-a-mobile-device-mailbox-policy-exchange-2013-help$ 

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