

Microsoft

Exam Questions MS-203

Microsoft 365 Messaging



NEW QUESTION 1

DRAG DROP - (Topic 5)

Your company has three departments name Dept1, Dept2. and Dept3 and a Microsoft Exchange Online tenant.

You need to increase security for the email messages sent from the departments. The solution must meet the following requirements:

- « Users in Dept1 must be able to digitally sign and encrypt email messages as required.
- + Email messages sent from Dept2 to an external email domain must be encrypted automatically during transit only.
- « Email messages sent from Dept3 to an external email domain must be encrypted until the recipient opens the message.
- « Implementation costs must be minimized.

'Which type of encryption should you use for each department? To answer, drag the appropriate encryption types to the correct departments. Each encryption type may be used



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? Users in Dept1 should use S/MIME encryption¹. S/MIME is a standard for public key encryption and signing of email messages¹. It allows users to digitally sign and encrypt email messages as required using certificates¹. S/MIME provides end-to-end encryption and ensures message integrity and sender authentication¹.
 ? Email messages sent from Dept2 to an external email domain should use TLS encryption¹. TLS is a protocol that encrypts the connection or session between two servers¹. It protects email messages during transit only and does not require any action from the sender or recipient¹. TLS provides opportunistic encryption and ensures message confidentiality and server authentication¹.
 ? Email messages sent from Dept3 to an external email domain should use Microsoft Purview Message Encryption². Microsoft Purview Message Encryption is an online service that encrypts email messages and attachments using rights management policies². It allows users to send encrypted email messages to anyone inside or outside the organization using various email services². Microsoft Purview Message Encryption provides persistent encryption and ensures message confidentiality and authorization policies².

NEW QUESTION 2

- (Topic 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 Exchange Online tenant that contains 1,000 users.

A user named User1 receives a non-delivery report (NDR) when attempting to send an email message to an internal group named sales@contoso.com. The NDR contains the following text: "5.7.1 Delivery not authorized."

You need to ensure that User1 can send email to sales@contoso.com successfully. Solution: You modify the properties of the sales@contoso.com group.

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/mail-flow-best-practices/non-delivery-reports-in-exchange-online/fix-error-code-550-5-7-1-in-exchange-online>

NEW QUESTION 3

- (Topic 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 company has a Microsoft Exchange Server 2019 hybrid deployment that contains two Mailbox servers named MBX1 and MBX2.

The company has the departments shown in the following table.

Name	Mailbox location	Number of recipients
Sales	MBX1	300
Production	MBX2	500
Administration	MBX1	200
IT	Exchange Online	50
Managers	Exchange Online	100
Marketing	Exchange Online	350

From the on-premises organization, outbound email is sent directly to the Internet by using DNS lookups. You are informed that some sales department users send email messages that are identified as spam.

You need to automatically block the sales department users from repeatedly sending spam.
Solution: You migrate all the mailboxes of the sales department to Exchange Online. Does this meet the goal?

- A. yes
- B. No

Answer: A

Explanation:

Exchange Online Protection (EOP) will scan outbound messages from Exchange Online mailboxes.

NEW QUESTION 4

- (Topic 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 Exchange Server 2019 hybrid deployment. All user mailboxes are hosted in Microsoft 365. All outbound SMTP email is routed through the on-premises Exchange organization.

A corporate security policy requires that you must prevent credit card numbers from being sent to internet recipients by using email.

You need to configure the deployment to meet the security policy requirement. Solution: From Microsoft 365, you create a supervision policy.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

You should create a Data Loss Prevention (DLP) policy.

NEW QUESTION 5

DRAG DROP - (Topic 5)

Your company has a Microsoft 365 subscription for a domain named contoso.com.

The company acquires a company named Litware, Inc. that uses an IMAP-based messaging system. The SMTP domain of Litware is named litwareinc.com.

You need to migrate the mailboxes of Litware to Microsoft Office 365. The solution must ensure that users from Litware can receive email by using their current email address.

Which four 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.

Actions

Answer Area

Add an accepted domain to Office 365.

Create a migration endpoint and a migration batch.

Create an Office 365 connector.

Start the migration batch.

Provision a mailbox in Office 365 for each Litware user.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions

Answer Area

Add an accepted domain to Office 365.	Add an accepted domain to Office 365.
Create a migration endpoint and a migration batch.	Provision a mailbox in Office 365 for each Litware user.
Create an Office 365 connector.	Create a migration endpoint and a migration batch.
Start the migration batch.	Start the migration batch.
Provision a mailbox in Office 365 for each Litware user.	

NEW QUESTION 6

- (Topic 5)

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

Answer: A

Explanation:

Reference:

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

NEW QUESTION 7

HOTSPOT - (Topic 5)

You have an address book policy named Contoso-US that contains an address list named Contoso-Finance. You need to add an address list named Contoso-Marketing to Contoso-US without removing Contoso-Finance. How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

-Identity

- New-AddressList
- Set-AddressList
- New-AddressBookPolicy
- Set-AddressBookPolicy

- "Contoso-Marketing"
- "Contoso-Marketing", "Contoso-Finance"
- "Contoso-Finance"
- "Contoso-US"

-AddressLists

- "Contoso-Marketing"
- "Contoso-Marketing", "Contoso-Finance"
- "Contoso-Finance"
- "Contoso-US"

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

	-Identity	
New-AddressList Set-AddressList New-AddressBookPolicy Set-AddressBookPolicy		"Contoso-Marketing" "Contoso-Marketing", "Contoso-Finance" "Contoso-Finance" "Contoso-US"
-AddressLists		"Contoso-Marketing" "Contoso-Marketing", "Contoso-Finance" "Contoso-Finance" "Contoso-US"

NEW QUESTION 8

- (Topic 5)

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. a mail-enabled public folder
- B. an Exchange Server 2019 mailbox
- C. a Microsoft SharePoint Online document library
- D. an Exchange Online mailbox

Answer: A

NEW QUESTION 9

- (Topic 5)

Your company has a Microsoft Exchange Server 2019 server. The company has five departments. The server contains one mailbox database for each department. Each mailbox database contains all the users in its respective department. The databases contain 1,000 users. You create an address book policy for each department. You need to assign the address book policies to the users. Which cmdlet should you run?

- A. Set-Mailbox
- B. Set-AddressList
- C. Set-MailboxDatabase
- D. Sec-AddressBookPolicy

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/address-books/address-book-policies/assign-an-address-book-policy-to-mail-users>

NEW QUESTION 10

- (Topic 5)

You have a Microsoft Exchange Online tenant. The tenant has the following Exchange ActiveSync configurations.

```
[PS] C:\> Get-ActiveSyncDeviceAccessRule | fl 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 | fl Name, DefaultAccessLevel, IsIntuneManaged, HasAzurePremiumSubscription, DeviceFiltering
```

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

Which mail client can Android device users use?

- A. both native Exchange ActiveSync clients and Microsoft Outlook for Android
- B. Microsoft Outlook for iOS and Android only
- C. native Exchange ActiveSync clients only
- D. neither native Exchange ActiveSync clients nor Microsoft Outlook for Android

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/powershell/module/exchange/new-activesyncdeviceaccessrule?view=exchange-ps>

NEW QUESTION 10

- (Topic 5)

Your network contains an Active Directory domain named fabrikam.com.

You have a Microsoft Exchange Server 2019 organization that contains two Mailbox servers. The servers are members of a database availability group (DAG).

You plan to implement an Exchange hybrid deployment.

You are evaluating the use of the Exchange Modern Hybrid connection option during the hybrid deployment.

What are two benefits of using Exchange Modern Hybrid instead of Exchange Classic Hybrid? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. allows the use of Microsoft Azure Multi-Factor Authentication (MFA) for on-premises users
- B. eliminates the need to purchase publicly trusted certificates for communication between the on-premises organization and Exchange Online
- C. preserves mailbox quotas when mailboxes are moved between the on-premises organization and Exchange Online
- D. uses Organization Configuration Transfer to configure Exchange Online
- E. allows federated sharing between the on-premises organization and Exchange Online

Answer: BD

Explanation:

Reference:

<https://practical365.com/exchange-online/hybrid-exchange-making-it-easier-and-faster-to-move-to-the-cloud/>

NEW QUESTION 14

- (Topic 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 Exchange Server 2019 organization that contains 200 mailboxes.

You need to add a second email address to each mailbox. The address must have a syntax that uses the first letter of each user's last name, followed by the user's first name, and then @fabrikam.com.

Solution: You convert all the mailboxes to shared mailboxes, and then you run the Set-Mailbox cmdlet and specify the -EmailAddressPolicyEnabled \$false parameter.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

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

Email address policies define the rules that create email addresses for recipients in your Exchange organization.

The basic components of an email address policy are:

Email address templates: Define the email address format for the recipients (for example <firstname>@contoso.com or <lastname>.<firstname>@contoso.com).

Recipient filter: Specifies the recipients whose email addresses are configured by the policy.

Priority: Specifies the order to apply the email address policies (important if a recipient is identified by more than one policy).

The EmailAddressPolicyEnabled parameter specifies whether to apply email address policies to this recipient. Valid values are:

\$true: Email address policies are applied to this recipient. This is the default value.

\$false: Email address policies aren't applied to this recipient.

NEW QUESTION 16

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Server 2019 organization.

The recovery options for a user named User1 are configured as shown in the following exhibit.

```
[PS] C:\Windows\system32>Get-Mailbox User1 | fl RetainDeletedItemsFor,
RetainDeletedItemsUntilBackup, SingleItemRecoveryEnabled, Database

RetainDeletedItemsFor           : 14.00:00:00
RetainDeletedItemsUntilBackup   : False
SingleItemRecoveryEnabled       : False
Database                         : MD001

[PS] C:\Windows\system32>Get-MailboxDatabase MD001 | fl
DeletedItemRetention, RetainDeletedItemsUntilBackup

DeletedItemRetention             : 30.00:00:00
RetainDeletedItemsUntilBackup   : False
```

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.

Email messages that are soft deleted by User1 will be available for the user to recover [answer choice].

for 14 days
for 30 days
until a backup occurs 14 days after the deletion
until a backup occurs 30 days after the deletion

When email messages are hard deleted by User1, [answer choice] restoring from a backup.

only an administrator can recover the messages without
an administrator or User1 can recover the messages without
the messages can be recovered only by

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Email messages that are soft deleted by User1 will be available for the user to recover [answer choice].

for 14 days
for 30 days
until a backup occurs 14 days after the deletion
until a backup occurs 30 days after the deletion

When email messages are hard deleted by User1, [answer choice] restoring from a backup.

only an administrator can recover the messages without
an administrator or User1 can recover the messages without
the messages can be recovered only by

NEW QUESTION 19

- (Topic 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 company has a Microsoft Exchange Server 2019 hybrid deployment that contains two Mailbox servers named MBX1 and MBX2. The company has the departments shown in the following table.

Name	Mailbox location	Number of recipients
Sales	MBX1	300
Production	MBX2	500
Administration	MBX1	200
IT	Exchange Online	50
Managers	Exchange Online	100
Marketing	Exchange Online	350

From the on-premises organization, outbound email is sent directly to the Internet by using DNS lookups.

You are informed that some sales department users send email messages that are identified as spam.

You need to automatically block the sales department users from repeatedly sending spam.

Solution: You run the Install-AntispamAgents.ps1 PowerShell script on the MBX1 Mailbox server.

Does this meet the goal?

- A. yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/antispam-and-antimalware/antispam-protection/antispam-on-mailbox-servers?view=exchserver-2019>

NEW QUESTION 24

SIMULATION - (Topic 5)

Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

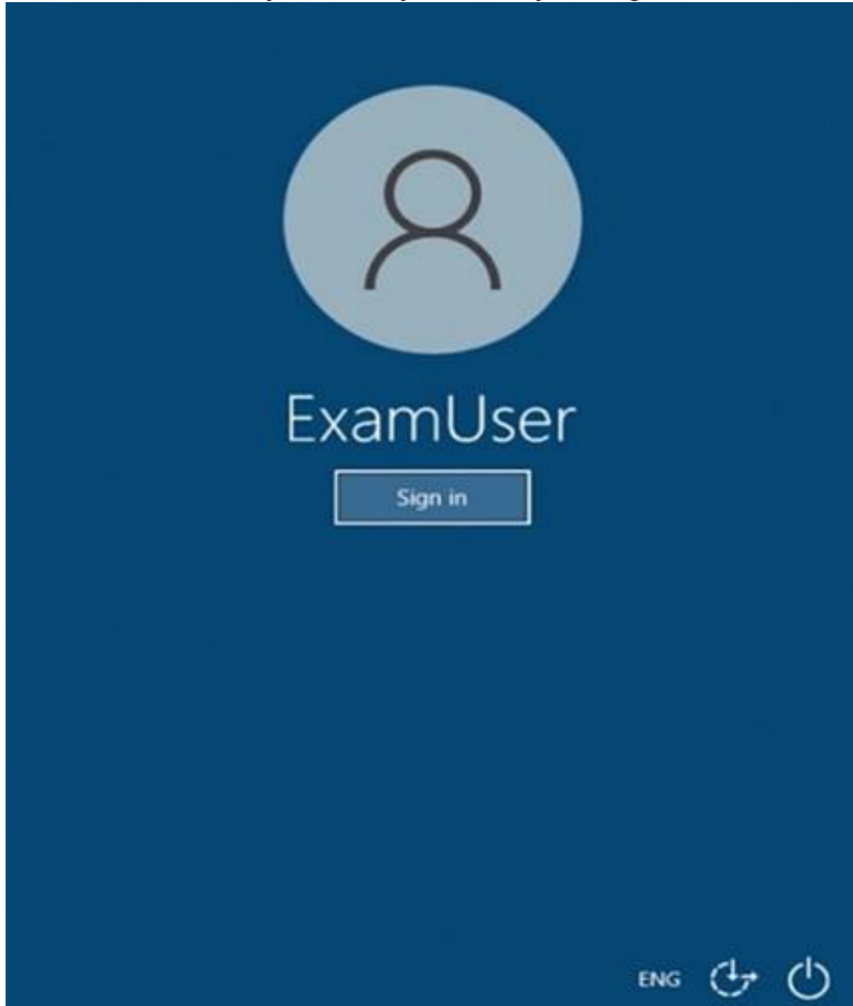
When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will

be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design.

Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task.

Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided.

Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.



Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

If the Microsoft 365 portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to ensure that all email messages in the mailbox of a user named Pradeep Gupta are retained for 90 days.

To complete this task, sign in to the Microsoft 365 admin center.

- A. Mastered
- B. Not Mastered

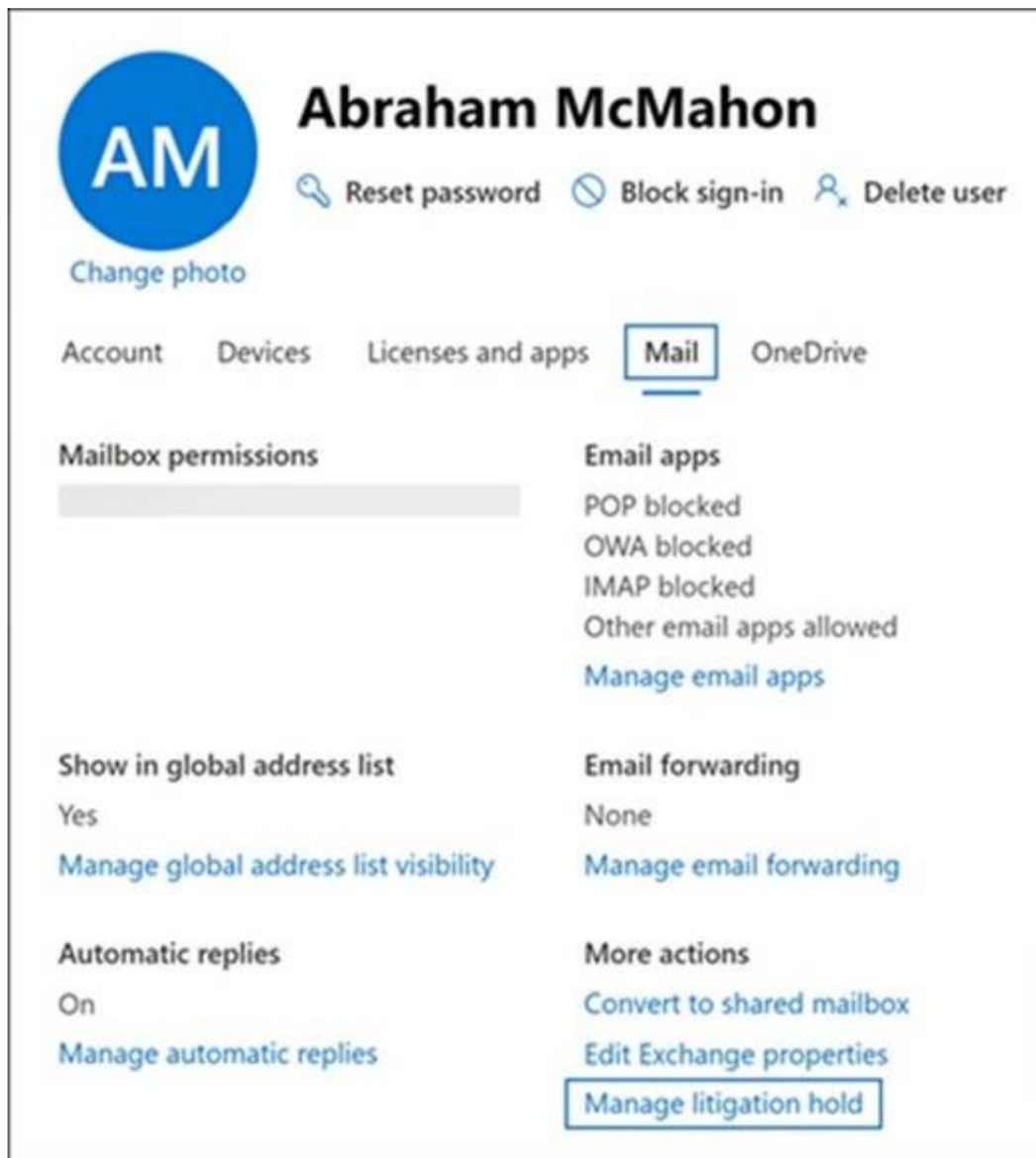
Answer: A

Explanation:

? Go to the Microsoft 365 admin center and then click Users > Active users.

? Select Pradeep Gupta.

? On the properties flyout page, click the Mail tab, and then under More actions, click Manage litigation hold.



Abraham McMahon

Reset password Block sign-in Delete user

Change photo

Account Devices Licenses and apps **Mail** OneDrive

Mailbox permissions

Email apps

POP blocked
 OWA blocked
 IMAP blocked
 Other email apps allowed
[Manage email apps](#)

Show in global address list

Yes
[Manage global address list visibility](#)

Email forwarding

None
[Manage email forwarding](#)

Automatic replies

On
[Manage automatic replies](#)

More actions

[Convert to shared mailbox](#)
[Edit Exchange properties](#)
[Manage litigation hold](#)

? On the Manage litigation hold flyout page, select the Turn on litigation hold checkbox and then enter the following optional information:

- _ Hold duration (days): Use this box to create a time-based hold and specify how long mailbox items are held when the mailbox is placed on Litigation hold. The duration is calculated from the date a mailbox item is received or created. When the hold duration expires for a specific item, that item will no longer be preserved. If you leave this box blank, items are preserved indefinitely or until the hold is removed. Configure 90 days.
- _ Note visible to the user: Use this box to inform the user their mailbox is on Litigation hold. The note will appear on the Account Information page in the user's mailbox if they're using Outlook 2010 or later. To access this page, users can click File in Outlook.
- _ Web page with more information for the user: Use this box to direct the user to a website for more information about Litigation hold. This URL appears on the Account Information page in the user's mailbox if they are using Outlook 2010 or later. To access this page, users can click File in Outlook.

Click Save changes on the Litigation hold flyout page to create the hold.
 The system displays a banner saying it might take up to 240 minutes for the change to take effect.

NEW QUESTION 26

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization that uses an Edge Server.

You plan to implement a hybrid deployment between Exchange Online and Exchange Server.

You need to ensure that all the email between Exchange Online and Exchange Server 2019 is sent by using the Edge Server.

Which two hybrid configuration topologies could you deploy to meet the requirements? Each correct answer presents a complete solution.

- A. Modern Minimal
- B. Classic Minimal
- C. Classic Full
- D. Classic Express
- E. Modern Full

Answer: CE

Explanation:

Reference:

<https://www.enowsoftware.com/solutions-engine/what-are-your-exchange-hybrid-options>

NEW QUESTION 30

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant that contains a mail-enabled public folder named CustomerSupport

You need to create a group for the customer support team at your company. The solution must ensure that email sent to the group is also posted to the CustomerSupport public folder

How should you configure the group? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Group type:

Distribution list
Microsoft 365
Security

Configuration:

Add CustomerSupport as a member of the group.
Assign the group the Contributor role for CustomerSupport.
Configure the Send As settings.
Configure the Send on Behalf settings.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Group type:

Distribution list
Microsoft 365
Security

Configuration:

Add CustomerSupport as a member of the group.
Assign the group the Contributor role for CustomerSupport.
Configure the Send As settings.
Configure the Send on Behalf settings.

NEW QUESTION 32

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

You need to be notified when more than 1,000 email messages are queued in Exchange for more than one hour.

What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Configure:

Alert policies
Insights
Message trace
Rules

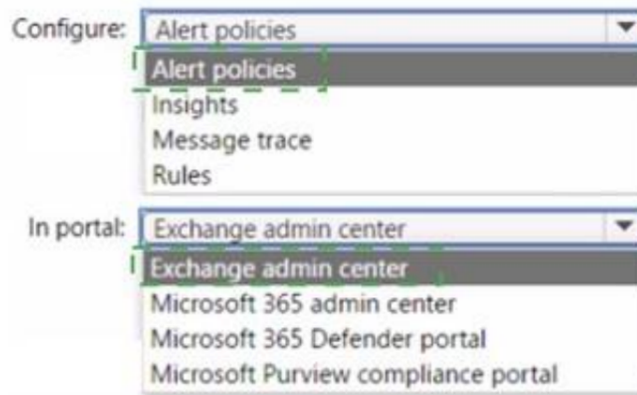
In portal:

Exchange admin center
Microsoft 365 admin center
Microsoft 365 Defender portal
Microsoft Purview compliance portal

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
Answer Area



NEW QUESTION 34

DRAG DROP - (Topic 5)

You have a hybrid deployment between a Microsoft Exchange Online tenant and an on- premises Exchange Server 2013 organization. The deployment contains the public folders shown in following table.

Name	Location
PF1	Exchange Server 2013
PF2	Exchange Online

You need to configure the deployment to meet the following requirements:

? Exchange Server 2013 mailboxes must be able to access PF2.

? Exchange Online mailboxes must be able to access PF1.

Which PowerShell script should you run from an Exchange Server 2013 server to meet each requirement? To answer, drag the appropriate scripts to the correct requirements. Each script may be used once, more than once, or 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.

PowerShell Scripts

- Import-PublicFolderMailboxes.ps1
- Sync-MailPublicFolders.ps1
- Sync-MailPublicFoldersCloudToOnprem.ps1
- Sync-ModernMailPublicFolders.ps1

Answer Area

Enable Exchange Server 2013 mailboxes to access PF2:

Enable Exchange Online mailboxes to access PF1:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

PowerShell Scripts

- Import-PublicFolderMailboxes.ps1
- Sync-MailPublicFolders.ps1
- Sync-MailPublicFoldersCloudToOnprem.ps1
- Sync-ModernMailPublicFolders.ps1

Answer Area

Enable Exchange Server 2013 mailboxes to access PF2:

Sync-MailPublicFoldersCloudToOnprem.ps1

Enable Exchange Online mailboxes to access PF1:

Import-PublicFolderMailboxes.ps1

Sync-ModernMailPublicFolders.ps1

NEW QUESTION 37

- (Topic 5)

You have a hybrid deployment that contains a Microsoft Exchange Online tenant and an on-premises Exchange Server 2019 server named Server1. All users use an email address suffix of @contoso.com.

You migrate 200 mailboxes from Server1 to Exchange Online by using Exchange PowerShell cmdlets. Users hosted on Server1 can send email messages to the migrated mailboxes.

In Microsoft 365, you create a new mailbox that uses an email address of user1@contoso.com.

When email is sent from the mailboxes hosted on Server1 to user1@contoso.com, the senders receive a non-delivery report (NDR) that contains the following text: "550 5.1.10 RESOLVER.ADR.RecipientNotFound; Recipient not found by SMTP address lookup."

You verify that Microsoft 365 mailboxes can send email to user1@contoso.com successfully.

You delete the user account and mailbox of User1.

You need to ensure that when new mailboxes are created, all the users at your company can exchange email successfully

Which two actions should you perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. From Azure AD Connect, modify the synchronization settings
- B. From Server1, run the New-RemoteMailbox cmdlet
- C. From Server1, run the Enable-Mailbox cmdlet
- D. From the on-premises network, create new mailboxes, and then migrate the mailboxes to Microsoft 365
- E. From the Exchange admin center, modify the properties of the Outbound connector

Answer: BD

Explanation:

The problem happens because the on-premise Exchange server is not aware of the existence of the mailbox created in Exchange Online. To prevent this happening, new mailboxes need to be created from the on-premise Exchange server. You can create on Exchange Online mailbox from the on-premise server by running New- RemoteMailbox cmdlet. Alternatively, you can create a local mailbox on the on-premise server and then migrate the mailbox to Exchange Online.

NEW QUESTION 41

- (Topic 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 Exchange Online tenant that contains 1,000 mailboxes.

All the users in the sales department at your company are in a group named Sales.

The company is implementing a new policy to restrict the use of email attachments for the users in the Sales group.

You need to prevent all email messages that contain attachments from being delivered to the users in the Sales group.

Solution: You modify the permissions granted to the Sales group. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Create a mail flow rule. Reference:

<https://docs.microsoft.com/en-us/exchange/security-and-compliance/mail-flow-rules/common-attachmentblocking-scenarios>

NEW QUESTION 44

- (Topic 5)

You have a hybrid deployment between a Microsoft Exchange Online tenant and an on- premises Exchange Server 2019 organization. The deployment contains the resources shown in the following table.

Type	Quantity	Location
User mailbox	500	On-premises
Department mailbox	50	On-premises
Public folder	10	On-premises
Resource mailbox	15	On-premises

You need to migrate the mailboxes from the on-premises Exchange Server 2019 organization to Exchange Online. The department mailboxes will be migrated to shared mailboxes.

What is the minimum number of Exchange Online licenses required?

- A. 500
- B. 515
- C. 550
- D. 575

Answer: A

NEW QUESTION 49

- (Topic 5)

You have a Microsoft Exchange Online tenant.

All users are assigned only an Office 365 Enterprise E3 license.

You need to ensure that the users can use only Microsoft Outlook to connect to their Microsoft 365 mailbox when they connect from an Android device.

What should you create?

- A. a conditional access policy in Azure Active Directory (Azure AD)
- B. a connection filter policy in Exchange Online Protection (EOP)
- C. an Outlook Web App policy in Exchange Online
- D. an app protection policy in Microsoft Endpoint Manager

Answer: A

Explanation:

Office 365 Enterprise E3 includes Azure Active Directory Premium P1 which is required for Azure conditional access policies.

NEW QUESTION 51

HOTSPOT - (Topic 4)

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
The Safe Attachments 1 policy applies to Alex Wilber	<input type="radio"/>	<input type="radio"/>
If an email message that contains detected malware is sent to Megan Bowen, the attachment will be removed, and the message will be delivered	<input type="radio"/>	<input type="radio"/>
For Lynne Robbins, to block both email messages and attachments that have detected malware, the priority of Safe Attachments 2 must be increased	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, text, application, letter, email Description automatically generated

Box 1: Yes

The Safe Attachments 1 policy applies to Group1. Alex Wilber is in Group1.

Box 2: No

Megan Bowen is in Group2. The Safe Attachments 2 policy applies to Group2. The Safe Attachments 2 policy will block the email rather than remove the attachment and deliver the email.

Box 3: No

Lynne Robbins is in the Sales department which means she is a member of Group3. She is also a member of Group2 and Group4.

The Safe Attachments 2 policy blocks emails and applies to Group2. There are no other Safe Attachments policies that apply to Group3 or Group4. Therefore, Safe Attachments 2 is the only policy that applies to Lynne Robbins so you do not need to increase the priority of the policy to block the emails.

NEW QUESTION 52

HOTSPOT - (Topic 4)

You need to migrate 10 Microsoft Outlook.com users to the adatum.com tenant.

Which type of migration should you perform, and which items can be migrated? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Migration: 

- IMAP
- Staged
- Cutover**
- Remote move
- Google Workspace

Items: 

- Mail folder items only
- Mail folder items and contacts only
- Mail folder items and calendar items only**
- Mail folder items, contacts, calendar items, and tasks

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Migration:

- IMAP
- Staged
- Cutover
- Remote move
- Google Workspace

Items:

- Mail folder items only
- Mail folder items and calendar items only
- Mail folder items, contacts, calendar items, and tasks

NEW QUESTION 57

- (Topic 4)

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

Answer: B

Explanation:

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>

NEW QUESTION 60

- (Topic 4)

You discover that email messages sent to contoso.com are NOT delivered through Contoso Connector.

You need to ensure that all email sent to contoso.com is delivered through Contoso

Connector.

Which connector setting should you modify?

- A. Routing
- B. Security restrictions
- C. Use of connector
- D. Status

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/mail-flow-best-practices/use-connectors-to-configure-mail-flow/set-up-connectors-for-secure-mail-flow-with-a-partner>

NEW QUESTION 63

HOTSPOT - (Topic 3)

You need to perform a remote wipe of the devices of User2 and User3. You run the following commands.

Clear-MobileDevice -id User2-Device

-NotificationEmailAddress "admin@Fabrikam.com"

Clear-MobileDevice -id User3-Device

-NotificationEmailAddress "admin@Fabrikam.com"

What occurs on each device? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

On the device of User2:

- All data is deleted. !
- Only email messages are deleted.
- Only email messages and calendar, contact, and file data are deleted.

On the device of User3:

- All data is deleted.
- Only email messages are deleted.
- Only email messages and calendar, contact, and file data are deleted.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

On the device of User2:

All data is deleted.
Only email messages are deleted.
Only email messages and calendar, contact, and file data are deleted.

On the device of User3:

All data is deleted.
Only email messages are deleted.
Only email messages and calendar, contact, and file data are deleted.

NEW QUESTION 68

- (Topic 3)

You need to generate a report for the mobile devices that meets the technical requirements. Which PowerShell cmdlet should you use?

- A. Get-DevicePolicy
- B. Get-MobileDevice
- C. Get-MobileDeviceStatistics
- D. Get-DeviceTenantPolicy

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/powershell/module/exchange/get-mobiledevice?view=exchange-ps>

NEW QUESTION 69

HOTSPOT - (Topic 3)

You need to modify FilesPolicy to prevent users from downloading ASPX files. The solution must meet the technical requirements.

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

NOTE: Each correct selection is worth one point.

	<code>-id FilesPolicy -BlockedFileTypes</code>									
<table border="1"> <tr><td>Set-SafeLinksPolicy</td></tr> <tr><td>Set-OwaMailboxPolicy</td></tr> <tr><td>Set-ActiveSyncMailboxPolicy</td></tr> <tr><td>Set-HostedContentFilterPolicy</td></tr> </table>	Set-SafeLinksPolicy	Set-OwaMailboxPolicy	Set-ActiveSyncMailboxPolicy	Set-HostedContentFilterPolicy		<table border="1"> <tr><td>.aspx</td></tr> <tr><td>*.aspx</td></tr> <tr><td>@{Add = ".aspx"}</td></tr> <tr><td>@{Remove = ".aspx"}</td></tr> </table>	.aspx	*.aspx	@{Add = ".aspx"}	@{Remove = ".aspx"}
Set-SafeLinksPolicy										
Set-OwaMailboxPolicy										
Set-ActiveSyncMailboxPolicy										
Set-HostedContentFilterPolicy										
.aspx										
*.aspx										
@{Add = ".aspx"}										
@{Remove = ".aspx"}										

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

	<code>-id FilesPolicy -BlockedFileTypes</code>									
<table border="1"> <tr><td>Set-SafeLinksPolicy</td></tr> <tr><td>Set-OwaMailboxPolicy</td></tr> <tr><td>Set-ActiveSyncMailboxPolicy</td></tr> <tr><td>Set-HostedContentFilterPolicy</td></tr> </table>	Set-SafeLinksPolicy	Set-OwaMailboxPolicy	Set-ActiveSyncMailboxPolicy	Set-HostedContentFilterPolicy		<table border="1"> <tr><td>.aspx</td></tr> <tr><td>*.aspx</td></tr> <tr><td>@{Add = ".aspx"}</td></tr> <tr><td>@{Remove = ".aspx"}</td></tr> </table>	.aspx	*.aspx	@{Add = ".aspx"}	@{Remove = ".aspx"}
Set-SafeLinksPolicy										
Set-OwaMailboxPolicy										
Set-ActiveSyncMailboxPolicy										
Set-HostedContentFilterPolicy										
.aspx										
*.aspx										
@{Add = ".aspx"}										
@{Remove = ".aspx"}										

NEW QUESTION 74

HOTSPOT - (Topic 3)

You need to ensure that In-Place Archiving is enabled for the marketing department users.

Which user should perform the change, and which tool should the user use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

User:

▼
Admin2 only
Admin3 only
Admin1 and Admin3 only
Admin2 and Admin4 only

Tool:

▼
Microsoft 365 admin center
Microsoft 365 security center
Microsoft 365 compliance center

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Graphical user interface, text, application Description automatically generated

NEW QUESTION 75

- (Topic 5)

You have 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 Azure AD Connect, select Exchange Mail Public Folders. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

From Azure AD Connect, selecting Exchange Mail Public Folders will ensure that all the mail-enabled public folders can receive email messages from the internet and that messages can be delivered only to valid recipients. This is according to the Microsoft 365 Messaging documentation (<https://docs.microsoft.com/en-us/exchange/hybrid- deployment/hybrid-mail-flow>).

NEW QUESTION 79

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant named adatum.com that contains a user named User1.

You plan to perform a new message trace for User1. The message trace must generate an Enhanced summary report.

Which three Delivery status options can be included in the report? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

New message trace

Senders ⓘ

Recipients ⓘ

Time range (UTC-06:00) ⓘ

[Custom time range](#)

Last 2 day(s)
90 30 15 10 7 2 1 day 12 hr 6 hr 0

Detailed search options ^

Delivery status ⓘ

All	▼
All	
Delivered	✓
Expanded	
Failed	✓
Pending	✓
Quarantined	
Filtered as spam	
Getting status	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

New message trace

Senders ⓘ

U User1@adatum.com X

Recipients ⓘ

All

Time range (UTC-06:00) ⓘ

Custom time range

Last 2 day(s)

90 30 15 10 7 2 1 day 12 hr 6 hr 0

Detailed search options ^

Delivery status ⓘ

All

All

Delivered ✓

Expanded

Failed ✓

Pending ✓

Quarantined

Filtered as spam

Getting status

NEW QUESTION 84

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

You need to create a new policy to retain mailbox items for five years before the items are deleted. The policy must be assigned to any user that has a job title attribute of Manager.

Which type of policy should you create, and what should you create first? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Policy type: Retention policy ✓

Auto-labeling policy

Retention label policy

Retention policy ✓

Sensitivity label policy

First create: A label ✓

A data connector

A label ✓

A messaging records management (MRM) retention tag

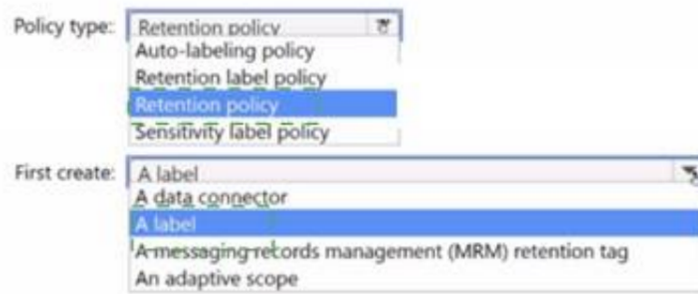
An adaptive scope

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 86

- (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment. You plan to implement Hybrid Modern Authentication (HMA). You retrieve the Exchange virtual directory settings, and you discover the following output.

```
InternalUrl           : https://mail.contoso.com
ExternalUrl          : https://mail.contoso.com
IISAuthenticationMethods : {Ntlm, Negotiate}
InternalAuthenticationMethods : {Ntlm, Negotiate}
ExternalAuthenticationMethods : {Ntlm, Negotiate}
```

You need to prepare the virtual directories for the planned implementation of HMA. What should you do?

- A. Add OAuth as an authentication method.
- B. Remove NTLM as an authentication method.
- C. Delete https://mail.contoso.com from the ExternalUrl value.
- D. Modify the InternalUrl value to http://mail.contoso.com.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/enterprise/configure-exchange-server-for-hybrid-modernauthentication?view=o365-worldwide>

NEW QUESTION 90

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant that contains a user named User1. User1 has the Department attribute set to Procurement.

You create the connector shown in the Connector exhibit. (Click the Connector tab.)

You create the transport rule shown in the Transport rule exhibit (Click the Transport rule tab.)

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
Email messages from User1 to user2@contoso.com are sent to mail.contoso.com.	<input type="radio"/>	<input type="radio"/>
Email messages from User1 to user2@contoso.com are delivered only if a TLS connection is established.	<input type="radio"/>	<input type="radio"/>
Email messages from User1 to user3@europe.contoso.com are delivered by using the Contoso Secured Outbound Mail connector.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statements	Yes	No
Email messages from User1 to user2@contoso.com are sent to mail.contoso.com.	<input checked="" type="radio"/>	<input type="radio"/>
Email messages from User1 to user2@contoso.com are delivered only if a TLS connection is established.	<input type="radio"/>	<input checked="" type="radio"/>
Email messages from User1 to user3@europe.contoso.com are delivered by using the Contoso Secured Outbound Mail connector.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 94

- (Topic 5)

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

Several users hosted in Microsoft 365 report that when they send email messages to mailboxes hosted in Exchange Server 2019, the messages fail to be delivered.

You need to examine the non-delivery reports (NDRs) sent to the Microsoft 365 mailboxes.

Which two actions should you perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. From an on-premises Exchange server, use the transport logs.
- B. From an on-premises Exchange server, use the SMTP logs.
- C. From the on-premises Exchange admin center, use a message trace.
- D. From the Exchange admin center, use a message trace.
- E. From the Exchange Management Shell, run the Get-Queue cmdlet.

Answer: CD

Explanation:

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

NEW QUESTION 97

DRAG DROP - (Topic 5)

You have a Microsoft 365 E5 subscription that contains a public folder named Folder1 and two users named User1 and User2. You need to ensure that the users can perform the actions shown in the following table.

User	Action
User1	<ul style="list-style-type: none"> • Create new items. • Delete items created by User1. • Only modify items created by User1. • Read existing items. • View folders.
User2	<ul style="list-style-type: none"> • Create subfolders. • Read all items. • Delete all items. • Only modify items created by User2.

The solution must use the principle of least privilege and minimize administrative effort. Which folder permission should you grant to each user? To answer, drag the appropriate permissions to the correct users. Each permission 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.

Permissions

- Author
- Custom
- Editor
- Non-Editing Author
- Owner
- PublishingEditor
- PublishingAuthor

Answer Area

User1:

User2:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Permissions

- Author
- Custom
- Editor
- Non-Editing Author
- Owner
- PublishingEditor
- PublishingAuthor

Answer Area

User1:

User2:

NEW QUESTION 101

- (Topic 5)

You have a Microsoft Exchange Online tenant that uses a third-party email hygiene system named Service1. Service1 blocks all encrypted email.

All external email is routed through Service1 by using a connector.

Users classify email by using sensitivity labels. Emails classified as Secret are encrypted automatically.

You need to ensure that the users can send emails classified as Secret to external recipients.

Which two items should you create? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a remote domain
- B. a connector
- C. a data loss prevention (DLP) policy
- D. a mail flow rule
- E. a label policy

Answer: BD

Explanation:

Use an additional Connector and a Mail Flow Rule to bypass the third-party email hygiene system for emails that have the Secret sensitivity label. Emails with the sensitivity label will use the new connector. All other emails will use the existing connector.

Reference:

<https://docs.microsoft.com/en-us/exchange/mail-flow-best-practices/use-connectors-to-configure-mail-flow/conditional-mail-routing>

NEW QUESTION 102

- (Topic 5)

You have a Microsoft 365 subscription that uses Microsoft Exchange Online Protection (EOP) with the default settings.

You need to ensure that email messages sent from the unauthorized IP addresses of any sending domain are marked as High confidence spam. The solution must minimize administrative effort.

What should you do?

- A. For the default anti-spam inbound policy, set SPF record: hard fail to On
- B. For the default connection filter policy, add an entry to the IP Block List.
- C. For the default anti-spam inbound policy, set Conditional Sender ID filtering: hard fail to On
- D. Create a mail flow rule.

Answer: A

NEW QUESTION 104

- (Topic 5)

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

- A. All outbound HTTPS connections to Microsoft Online Services
- B. Enable Hybrid Modern Authentication (HMA).
- C. Upgrade the operating system of EXCH1 and EXCH2 to Windows Server 2019.
- D. Enable TLS 1.2.

Answer: AD

Explanation:

To perform a hybrid deployment between an Exchange Online tenant and an on-premises Exchange Server organization, you must ensure that all outbound HTTPS connections to Microsoft Online Services are allowed. This is a prerequisite for installing the Microsoft Hybrid Agent.

* D. Enable TLS 1.2. Reference: <https://docs.microsoft.com/en-us/exchange/hybrid-deployment/prepare-for-hybrid-deployment> explanation: To perform a hybrid deployment between an Exchange Online tenant and an on-premises Exchange Server organization, you must ensure that Transport Layer Security (TLS) 1.2 is enabled on your on-premises Exchange servers. This is a prerequisite for installing the Microsoft Hybrid Agent.

NEW QUESTION 105

- (Topic 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 Exchange Online tenant that contains the following email domains:

- ? Adatum.com
- ? Contoso.com
- ? Fabrikam.com

When external recipients receive email messages from the users in the tenant, all the messages are delivered by using the @contoso.com email domain.

You need to ensure that the users send email by using the @fabrikam.com email domain. Solution: From the Microsoft 365 admin center, you set fabrikam.com as the default domain.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/admin/setup/domains-faq?view=o365-worldwide#how-do-i-set-or-change-the-default-domain-in-microsoft-365>

NEW QUESTION 109

- (Topic 5)

You have a Microsoft Exchange Online tenant.

You plan to use a third-party service to archive all the email messages that are sent and received by the Exchange mailboxes.

You need to copy all the sent and received messages automatically to the third-party service.

What should you configure?

- A. a content search
- B. a retention policy
- C. an archive policy
- D. a journal rule

Answer: D

NEW QUESTION 114

SIMULATION - (Topic 5)

SIMULATION

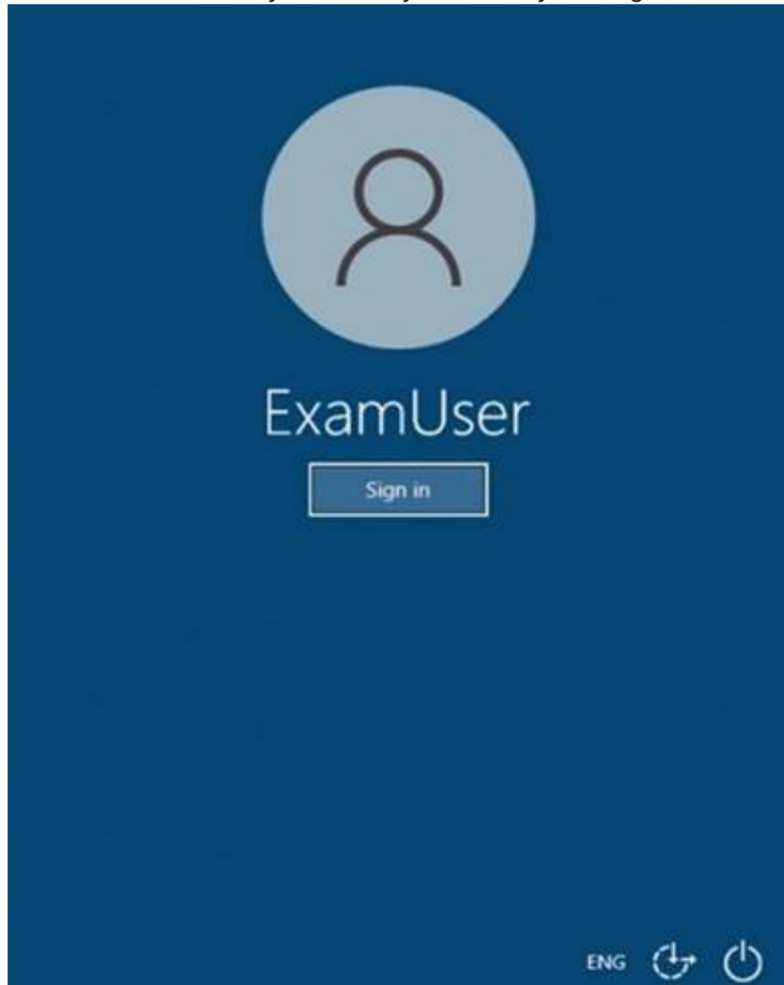
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design.

Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task.

Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided.

Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.



Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

If the Microsoft 365 portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to ensure that the users in your company can schedule a conference room named Room1 in the company's office by using Microsoft Outlook.

To complete this task, sign in to the Exchange admin center.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? In the Exchange admin center, navigate to Recipients > Resources.

? To create a room mailbox, click New + > Room mailbox.

? Use the options on the page to specify the settings for the new resource mailbox.

- Room name: Use this box to type a name for the room mailbox. This is the name that's listed in the resource mailbox list in the Exchange admin center and in your organization's address book. This name is required and it can't exceed 64 characters.

- Alias: A room mailbox has an email address so it can receive booking requests. The email address consists of an alias on the left side of the @ symbol, which must be unique in the forest, and your domain name on the right. The alias is required.

- Location, Phone, Capacity: You can use these fields to enter details about the room. However, as explained earlier, you can include some or all of this information in the room name so users can see it.

? When you're finished, click Save to create the room mailbox.

NEW QUESTION 118

- (Topic 5)

You have a hybrid deployment between a Microsoft Exchange Online tenant and an on-premises Exchange Server 2019 organization. Users report that email messages between the Exchange Server organization and the Exchange Online tenant are undelivered. You install and enable a new certificate from a different trusted certification authority (CA). You need to ensure that mail flow between Exchange Server and Exchange Online is restored. Which two PowerShell cmdlets should you run? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Set-SendConnector
- B. Set-IntraOrganizationConnector
- C. Update-Hybridconfiguration
- D. Set-ReceiveConnector

Answer: CD

NEW QUESTION 123

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment named contoso.com. You are preparing to migrate several user mailboxes to Microsoft 365. You have an on-premises Mailbox server named server1.contoso.com. You need to create a migration endpoint. How should you complete the command? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

`New-MigrationEndpoint -Name MEP1`

-Autodiscover
-ExchangeRemoteMove
-SkipVerification
-TestMailbox

`server1.contoso.com`

-DomainController
-RemoteServer
-RPCProxyServer
-SourceMailboxLegacyDN

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

`New-MigrationEndpoint -Name MEP1`

-Autodiscover
-ExchangeRemoteMove
-SkipVerification
-TestMailbox

`server1.contoso.com`

-DomainController
-RemoteServer
-RPCProxyServer
-SourceMailboxLegacyDN

NEW QUESTION 128

- (Topic 5)

You have 1,000 user accounts that are each licensed for Microsoft 365. Each user account has a Microsoft Exchange Online mailbox. Ten of the user accounts are configured as service accounts for applications. The applications send event notifications to the mailboxes of the service accounts by using SMTP. The developers of each application have delegated access to the mailbox of their respective application. You need to ensure that all the event notifications sent by the applications are retained in the service account mailboxes so that new developers can review older notifications. The developers must be able to view only the notifications for their respective application. What should you do?

- A. Replace the service account mailboxes with a single user mailbox that contains a folder for each application.
- B. Replace the service account mailboxes with a single user mailbox that contains Power Automate rules.
- C. Convert the service account mailboxes into shared mailboxes.
- D. Convert the service account mailboxes into mail-enabled users.

Answer: C

NEW QUESTION 129

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment.

You run the Get-HybridConfiguration cmdlet and receive the output shown in the following exhibit.

```
ClientAccessServers      : {}
EdgeTransportServers    : {}
ReceivingtransportServers : {EX01, EX02}
SendingTransportServers  : {EX01, EX02}
OnPremisesSmartHost     : mail.litware.com
Domains                 : {litware.com}
Features                 : {FreeBusy, MoveMailbox, Moiltips, MessageTracking, SecureMail, Photos}
ExternalIPAddresses     : {}
TlsCertificateName      : <I>CN=CA, O=SSLCert Inc, C=US<S>CN=mail.litware.com, OU=IT, O=User1,
                        L=Redmond, S=Washington, C=US
```

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.

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
ExternalIPAddresses

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
Domains
Features
ExternalIPAddresses

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

References:

<https://docs.microsoft.com/en-us/powershell/module/exchange/federation-and-hybrid/set-hybridconfiguration?view=exchange-ps>

NEW QUESTION 133

HOTSPOT - (Topic 5)

You have an Exchange Online tenant that has the anti-spam settings configured as shown in the following exhibit.

Standard settings ● On

Standard

Spam action Mark bulk email as spam Bulk threshold Mark NDR backscatter as spam Safety Tips Bulk email Phishing email	Move message to Junk Email folder On 7 Off On Move message to Junk Email folder Quarantine message
---	--

To change these settings or add new ones, switch to custom settings

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.

Users will see safety tips when they access their mailbox from [answer choice].

▼

Outlook on the web only
Microsoft Outlook 2019 only
Microsoft Outlook 2019 and Outlook on the web

To reduce the amount of bulk email delivered to the Inbox folders of users, you must [answer choice].

▼

modify Spam action
increase the value of Bulk threshold
decrease the value of Bulk threshold

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Users will see safety tips when they access their mailbox from [answer choice].

▼
Outlook on the web only
Microsoft Outlook 2019 only
Microsoft Outlook 2019 and Outlook on the web

To reduce the amount of bulk email delivered to the Inbox folders of users, you must [answer choice].

▼
modify Spam action
increase the value of Bulk threshold
decrease the value of Bulk threshold

NEW QUESTION 138

- (Topic 5)

You have a Microsoft Exchange Online tenant. All users have Exchange Online mailboxes. Your company has 10 projectors that are used by 30 managers. You need to recommend a solution to manage the availability and scheduling of the projectors. The solution must NOT require additional Microsoft 365 licenses. What Exchange Online object should you recommend creating for each projector?

- A. a public folder
- B. a distribution list
- C. a user mailbox
- D. a resource mailbox

Answer: D

Explanation:

Resource mailboxes are for the scheduling of resources such as projectors. They do not require a license. Reference: <https://docs.microsoft.com/en-us/microsoft-365/admin/manage/room-and-equipment-mailboxes?view=o365-worldwide>

NEW QUESTION 140

- (Topic 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 Exchange Online tenant that contains the following email domains:
 ? Adatum.com
 ? Contoso.com
 ? Fabrikam.com

When external recipients receive email messages from the users in the tenant, all the messages are delivered by using the @contoso.com email domain. You need to ensure that the users send email by using the @fabrikam.com email domain. Solution: You modify the properties of the fabrikam.com accepted domain. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference: <https://docs.microsoft.com/en-us/exchange/mail-flow/accepted-domains/accepted-domains?view=exchserver-2019>

NEW QUESTION 142

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a mailbox named Sales. You need to create a copy of all the external email sent from the Sales mailbox to an alternate location. What should you create?

- A. a data loss prevention (DLP) policy
- B. a records management file plan
- C. a journaling rule
- D. a retention policy

Answer: C

NEW QUESTION 144

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant. From a computer named Client1, you run the

Network connectivity test results for your location

Please open this website on a Windows PC and use a modern browser to run the advanced tests.

Summary Details

Here are the detailed connectivity test results for your location. [Learn about the tests we run](#)

Answer Area

The Microsoft Remote Connectivity Analyzer reports an issue with traffic **[answer choice]**.
 To correct the network connectivity issues, you must **[answer choice]** on Client1.

Round trip time (RTT) to the nearest Microsoft 365 data center	found by the web browser
Network egress location (the location where your network connects to your ISP)	Copenhagen, Capital Region, Denmark
▲ Your distance from the network egress location	4,618 miles (7,431 kilometers)
▲ Customers in your metropolitan area with better performance	58% of people in your area have a better network connection to Microsoft 365
▲ Exchange service front door location	Staffanstorp, Sweden (119 ms). Potential 108
Best Exchange service front door(s) for your location	Boydton, VA, United States Chicago, IL, United States Des Moines, IA, United States Manassas, VA, United States Phoenix, AZ, United States San Antonio, TX, United States Toronto, ON, Canada

Microsoft Remote Connectivity Analyzer, perform a network test, and receive the results shown in the following exhibit.

Answer Area

The Microsoft Remote Connectivity Analyzer reports an issue with traffic **[answer choice]**.
 To correct the network connectivity issues, you must **[answer choice]** on Client1.

Round trip time (RTT) to the nearest Microsoft 365 data center	found by the web browser
Network egress location (the location where your network connects to your ISP)	Copenhagen, Capital Region, Denmark
▲ Your distance from the network egress location	4,618 miles (7,431 kilometers)
▲ Customers in your metropolitan area with better performance	58% of people in your area have a better network connection to Microsoft 365
▲ Exchange service front door location	Staffanstorp, Sweden (119 ms). Potential 108
Best Exchange service front door(s) for your location	Boydton, VA, United States Chicago, IL, United States Des Moines, IA, United States Manassas, VA, United States Phoenix, AZ, United States San Antonio, TX, United States Toronto, ON, Canada

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

The Microsoft Remote Connectivity Analyzer reports an issue with traffic **[answer choice]**.
 To correct the network connectivity issues, you must **[answer choice]** on Client1.

Round trip time (RTT) to the nearest Microsoft 365 data center	found by the web browser
Network egress location (the location where your network connects to your ISP)	Copenhagen, Capital Region, Denmark
▲ Your distance from the network egress location	4,618 miles (7,431 kilometers)
▲ Customers in your metropolitan area with better performance	58% of people in your area have a better network connection to Microsoft 365
▲ Exchange service front door location	Staffanstorp, Sweden (119 ms). Potential 108
Best Exchange service front door(s) for your location	Boydton, VA, United States Chicago, IL, United States Des Moines, IA, United States Manassas, VA, United States Phoenix, AZ, United States San Antonio, TX, United States Toronto, ON, Canada

NEW QUESTION 148

HOTSPOT - (Topic 5)

You run the following PowerShell command in a Microsoft 365 environment.

```
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                           :
```

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the command.
 NOTE: Each correct selection is worth one point.

[Answer choice] can view the list of members in a group

▼
Only administrators
Only administrators and group owners
All users

[Answer choice] can view the contents of a group mailbox

▼
Only administrators
Only administrators and group owners
All users

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

[Answer choice] can view the list of members in a group

▼
Only administrators
Only administrators and group owners
All users

[Answer choice] can view the contents of a group mailbox

▼
Only administrators
Only administrators and group owners
All users

NEW QUESTION 152

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains 1,000 users.

A user recently sent an email message that was never received by a recipient on the internet. From the Exchange admin center, you successfully run a message trace but cannot see the message in the trace.

What is the most likely reason why the message fails to appear in the message trace?

- A. The user addressed the message to multiple internal and external receipts
- B. The user encrypted the email message.
- C. Your administrative user account requires additional rights.
- D. The message is in the user's Outbox folder.

Answer: D

NEW QUESTION 156

DRAG DROP - (Topic 5)

You have a Microsoft 365 subscription that has Microsoft Defender for Office 365 enabled and contains two groups named Group1 and Group 2. The members of the groups must meet the requirements shown in the following table.

Group	Requirement
Group1	Enable email impersonation protection.
Group2	Receive email containing attachments that have a .jar extension from an application that sends log files.

You need to configure threat protection policies to meet the requirements.

Which threat protection policy should you configure for each group? To answer, drag the appropriate policies to the correct groups. Each policy 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 coned selection is worth one point.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 157

- (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment.

You migrate public folders from on-premises to Exchange Online by using the batch migration process.

After the batch migration completes, additional public folders are created on-premises. You need to migrate the new on-premises public folders to Exchange Online.

What should you do?

- A. Export the contents of the folders to a PST file, and then import the PST files by using Outlook PST export.
- B. Create a new public folder migration batch that contains only the new folders.
- C. Repeat the original batch migration process and add the new folders to the migration batch.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/collaboration/public-folders/migrate-to-exchange-online?view=exchserver-2019>

NEW QUESTION 159

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant that contains three Azure Active Directory (Azure AD) security groups named Administrators, Managers, and Marketing. The tenant contains the users shown in the following table.

Name	Group membership
User1	Managers
User2	Marketing
User3	Administrators
User4	None

The tenant contains the resources shown in the following table.

Name	Type
ConferenceRoom1	Room
ConferenceRoom2	Room
Projector1	Equipment

ConferenceRoom1 has the following policy.

```
PS C:\> get-calendarprocessing "ConferenceRoom1"|fl Allb*,allr*,bookinp*,req*,res*
AllBookInPolicy      : False
AllRequestOutOfPolicy : False
AllRequestInPolicy   : False
BookInPolicy         : (/o=ExchangeLabs/ou=Exchange Administrative Group
                      (FYDIBOHF23SPDLT)/cn=Recipients/cn=7fddfdd211974ea68d22dae2c891db02-Managers)
RequestOutOfPolicy   : {}
RequestInPolicy      : (/o=ExchangeLabs/ou=Exchange Administrative Group
                      (FYDIBOHF23SPDLT)/cn=Recipients/cn=03a5a93a90ad4296907830a3ec1a8f94-User2)
ResourceDelegates    : {User4}
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.
 NOTE: Each correct selection is worth one point.

Statements	Yes	No
User1 can book ConferenceRoom1 automatically without the approval of User4.	<input type="radio"/>	<input type="radio"/>
User2 can book ConferenceRoom1 automatically without the approval of User4.	<input type="radio"/>	<input type="radio"/>
User4 can book ConferenceRoom1 pending approval from User3.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Yes

The BookInPolicy allows the Managers group. User1 is in the Managers group so User 1 can book ConferenceRoom1 automatically without the approval of User4.

Box 2: No

The BookInPolicy allows the Managers group. User2 is not in the Managers group so User 2 cannot book ConferenceRoom1 automatically without the approval of User4.

Box 3: No

The RequestInPolicy does not include User4. Therefore, User3 is not allowed to request to book the meeting room either with or without approval.

NEW QUESTION 160

- (Topic 5)

You have a Microsoft 365 environment that contains 1,000 mailboxes.

You need to ensure that only an administrator named Admin1 can use the Exchange Management Shell to manage

What should you do?

- A. Create a conditional access policy and apply the policy to all users.
- B. For all users, run the set-user cmdlet and specify the -RemotePowershellEnabled parameter.
- C. Create a conditional access policy and apply the policy to Admin1.
- D. For Admin1, run the set-user cmdlet and specify the -RemotePowerShellEnabled parameter.

Answer: A

NEW QUESTION 161

- (Topic 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 Exchange Server 2019 organization that contains 200 mailboxes. You need to add a second email address to each mailbox. The address must have a

syntax that uses the first letter of each user's last name, followed by the user's first name, and then @fabrikam.com.

Solution: You convert all the mailboxes to shared mailboxes, and then you run the Set-Mailbox cmdlet and specify the -EmailAddressPolicyEnabled \$true parameter.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

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

NEW QUESTION 163

HOTSPOT - (Topic 5)

HOTSPOT

You have a Microsoft Exchange Online subscription. You run the following command.

Set-ActiveSyncOrganizationSettings -DefaultAccessLevel Block

You run Get-ActiveSyncDeviceAccessRule | fl Identity, AccessLevel, Characteristic, QueryString and you receive the following output.

```
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
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.
 NOTE: Each correct selection is worth one point.

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"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 168

- (Topic 5)

You have a Microsoft Exchange Online tenant.

All users are assigned only an Office 365 Enterprise E3 license.

You need to ensure that the users can use only Microsoft Outlook to connect to their Microsoft 365 mailbox when they connect from an Android device. What should you create?

- A. an Outlook Web App policy in Exchange Online
- B. a connection filter policy in Exchange Online Protection (EOP)
- C. an Exchange ActiveSync device access rule
- D. an app protection policy in Microsoft Endpoint Manager

Answer: C

NEW QUESTION 172

- (Topic 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 Exchange Online tenant that uses an email domain named contoso.com.

You need to prevent all users from performing the following tasks:

? Sending out-of-office replies to an email domain named fabrikam.com.

? Sending automatic replies to an email domain named adatum.com.

The solution must ensure that all the users can send out-of-office replies and automatic replies to other email domains on the internet.

Solution: You create one mail flow rule. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/mail-flow-best-practices/remote-domains/remote-domains>

NEW QUESTION 176

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a public folder mailbox and a user named User1. You need to ensure that User1 can perform the following actions:

- Create new top-level public folders.
- Only modify items created by User1.
- Post items to the folders created by User1.
- Read and delete items in the folders created by User1. Which role should you assign to User1?

- A. PublishingEditor
- B. Author
- C. PublishingAuthor
- D. Editor

Answer: D

NEW QUESTION 178

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a user named User1 and a shared mailbox named Project 1. You plan to delegate User1 permission to send email messages from Project1. You need to ensure that the messages appear to come directly from Project1. Which permission should you assign to User1?

- A. Send on Behalf
- B. Contributor
- C. Full Access
- D. Send As

Answer: D

NEW QUESTION 179

HOTSPOT - (Topic 5)

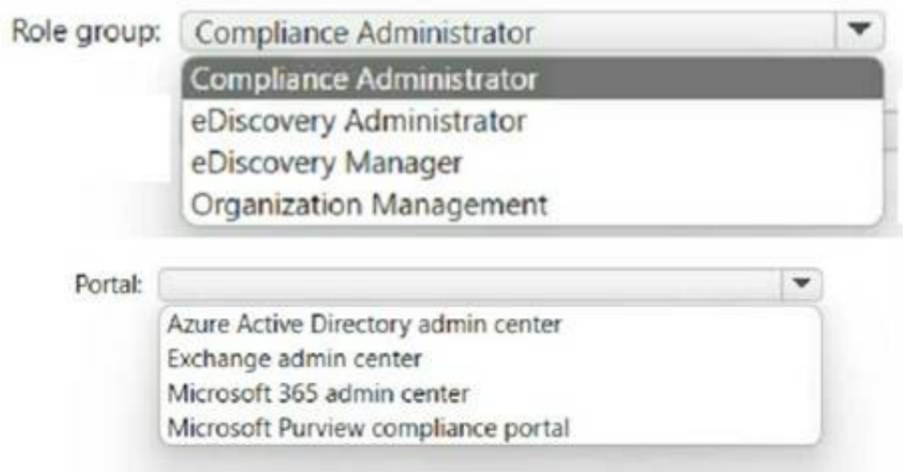
You have a Microsoft 365 subscription that contains a user named User 1. You need to ensure that User1 can perform the following actions:

« Search all mailboxes.

+ Purge email from all mailboxes.

The solution must use the principle of least privilege.

To which role group should you add User1, and which portal should you use? To answer, select the appropriate options in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1 = Compliance Administrator1

the role group that you should add User1 to is:

The Compliance Administrator role group grants permissions to manage compliance features in Microsoft 365, such as content search, audit log search, eDiscovery cases, and data loss prevention policies1. Members of this role group can also search all mailboxes and purge email from all mailboxes using Security & Compliance PowerShell23. This role

group uses the principle of least privilege by not granting permissions to manage other features or settings in Microsoft 3651.

Box 2 = Microsoft Purview compliance portal1. The Microsoft Purview compliance portal is a web-based portal that allows you to manage compliance features in Microsoft 365, such as content search, audit log search, eDiscovery cases, and data loss prevention policies1. You can use this portal to search all mailboxes and purge email from all mailboxes using Security & Compliance PowerShell23. You need to have the appropriate permissions to perform these tasks2

NEW QUESTION 180

- (Topic 5)

You have a hybrid deployment between a Microsoft Exchange Online tenant and on- premises Exchange Server 2019 organization. The on-premises organization contains several Exchange Server 2019 servers.

You discover that delivery fails for all email messages sent from the on-premises organization to Microsoft 365.

You discover that the certificate for an on-premises Exchange server expired. You need to resolve the issue as quickly possible. The solution must minimize

administrative effort.

What should you do on the on-premises Exchange server?

- A. Create a new self-signed certificate.
- B. Generate a certificate renewal request.
- C. Generate a certificate request.
- D. Add the certificate for a new root certification authority (CA).

Answer: B

Explanation:

Reference:

<https://practical365.com/exchange-server/how-to-generate-ssl-certificate-request-exchange-2016/>

NEW QUESTION 181

- (Topic 5)

You have a Microsoft 365 E3 subscription that uses Microsoft Exchange Online.

You need to ensure that Safe Links and Safe Attachments protection is enabled for users. What should you do?

- A. Create an anti-malware policy and enable the common attachments filter.
- B. Assign a Microsoft 365 E5 license to each user.
- C. Enable the Strict protection preset security policy.
- D. Create an Enhanced Filtering for Connectors rule.

Answer: C

NEW QUESTION 184

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization named contoso.com and an Exchange Online tenant.

You plan to implement a hybrid deployment.

You have the certificates shown in the following table.

Name	Source	Subject name
Cert1	Self-signed	server1.contoso.com
Cert2	Internal certification authority (CA)	*
Cert3	Internal certification authority (CA)	contoso.com and autodiscover.contoso.com
Cert4	Public certification authority (CA)	*
Cert5	Public certification authority (CA)	contoso.com and autodiscover.contoso.com

You need to identify which certificates can be assigned in the Microsoft Office 365 Exchange Hybrid Configuration wizard.

Which certificates should you identify?

- A. Cert4 and Cert5 only
- B. Cert2 and Cert3 only
- C. Cert1 only
- D. Cert3 and Cert5 only
- E. Cert2 and Cert4 only
- F. Cert2, Cert3, Cert4, and Cert5 only

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/certificate-requirements>

NEW QUESTION 186

- (Topic 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 Exchange Online tenant that uses an email domain named contoso.com.

You need to prevent all users from performing the following tasks:

? Sending out-of-office replies to an email domain named fabrikam.com.

? Sending automatic replies to an email domain named adatum.com.

The solution must ensure that all the users can send out-of-office replies and automatic replies to other email domains on the internet.

Solution: You modify the default remote domain.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/mail-flow-best-practices/remote-domains/remote-domains>

NEW QUESTION 188

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a retention policy named Policy1 and a user named User1. Policy1 is assigned to all users and contains the retention tags shown in the following table.

Name	Type	Retention period	Retention action
Tag1	Default mailbox	1826 days	Permanently Delete
Tag2	Default folder	365 days	Move to Archive
Tag3	Personal	730 days	Move to Archive

Tag3 is applied to an email message in the inbox of User1. You remove Tag3 from Policy1. What will occur to the message?

- A. The existing retention tag will be retained.
- B. The existing retention tag will be removed.
- C. The default mailbox retention tag will apply.
- D. The default folder retention tag will apply.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/security-and-compliance/messaging-records-management/retention-tags-and-policies>

NEW QUESTION 191

- (Topic 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 company has a Microsoft 365 subscription.

Several users in the finance department of the company recently accessed unsafe websites by clicking on links in email messages.

Users in the marketing department of the company report that they must be able to access all the links embedded in email messages.

You need to reduce the likelihood of the finance department users accessing unsafe websites. The solution must affect only the finance department users.

Solution: You create a new safe links policy and apply the policy to finance department users.

Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/set-up-safe-links-policies?view=o365-worldwide>

NEW QUESTION 196

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization. You implement hybrid connectivity to Microsoft 365.

You need to ensure that users can use the Microsoft Outlook mobile app on their device to access their onpremises mailbox.

What should you do?

- A. Run Azure AD Connect.
- B. Run Set-CASMailbox -OutlookMobileEnabled for each user.
- C. Enable Hybrid Modern Authentication (HMA).
- D. Configure Active Directory Federation Services (AD FS).

Answer: C

Explanation:

Reference:

<https://techcommunity.microsoft.com/t5/exchange-team-blog/announcing-hybrid-modern-authentication-forexchange-on-premises/ba-p/607476>

NEW QUESTION 200

- (Topic 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 Exchange Online tenant that contains the following email domains:

- ? Adatum.com
- ? Contoso.com
- ? Fabrikam.com

When external recipients receive email messages from the users in the tenant, all the messages are delivered by using the @contoso.com email domain. You need to ensure that the users send email by using the @fabrikam.com email domain. Solution: You create an email address policy. Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

This would work in Exchange on-premise but you cannot create email address policies for user mailboxes in Exchange Online.

NEW QUESTION 204

SIMULATION - (Topic 5)
 SIMULATION

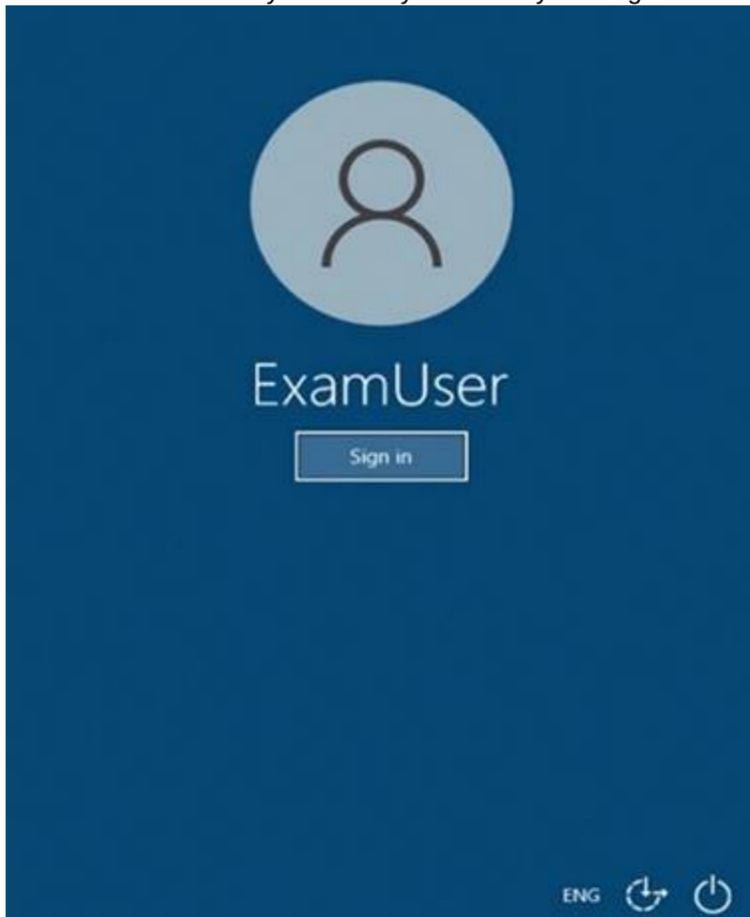
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design.

Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task.

Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided.

Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.



Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

If the Microsoft 365 portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to ensure that the users in your tenant can only share calendar availability information with the other users in the tenant.

To complete this task, sign in to the Microsoft 365 admin center.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? From the Microsoft 365 admin center dashboard, go to Admin > Exchange.

? Go to organization > sharing.

? Under Individual Sharing, select a sharing policy. In the On column, clear the check box for the sharing policy you want to disable.

NEW QUESTION 205

- (Topic 5)

You have a Microsoft Exchange Online subscription.

You need to prevent all Android devices from using Exchange ActiveSync to sync email.

Other devices must

be allowed to sync email by using Exchange ActiveSync. What should you use?

- A. data loss prevention (DLP) policies
- B. Exchange ActiveSync access settings
- C. device access rules
- D. mobile device mailbox policies

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/powershell/module/exchange/new-activesyncdeviceaccessrule?view=exchange-ps>

NEW QUESTION 207

- (Topic 5)

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

You plan to use Attack simulation training to simulate the following attack against users:

- Send an email message that contains a URL.
- If the users click the URL, redirect them to a website that requests a username and password.

Which technique should you use for the simulation?

- A. Malware Attachment
- B. Credential Harvest
- C. Drive-by URL
- D. Link to Malware

Answer: B

NEW QUESTION 211

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization.

You need to ensure that a user named User1 can prevent mailbox content from being deleted if the content contains the words Fabrikam and Confidential.

What should you do?

- A. Add User1 to the Discovery Management management role group.
- B. Assign the Legal Hold and Mailbox Import Export management roles to User1.
- C. Add User1 to the Records Management management role group.
- D. Add User1 to the Compliance Management management role group.

Answer: A

Explanation:

Alternatively, assign the Mailbox Search and Legal Hold management roles to User1 Reference:

<https://docs.microsoft.com/en-us/exchange/policy-and-compliance/holds/holds?view=exchserver-2019>

NEW QUESTION 213

- (Topic 5)

You have a Microsoft Exchange Online tenant named contoso.com.

Several users report that email messages sent to the users at another company named fabrikam.com contain a Winmail.dat attachment.

You need to prevent the fabrikam.com users from receiving Winmail.dat attachments. What should you do?

- A. Configure a remote domain that has the TNEFEnabled parameter set to \$False.
- B. Create an Outbound connector that has the validationRecipients parameter set to contoso.com.
- C. Create an Outbound connector that has the validationRecipients parameter set to fabrikam.com.
- D. Configure a remote domain that has the TrustedMailoutboundEnabled parameter set to \$False.

Answer: A

Explanation:

Reference:

<https://gcits.com/knowledge-base/how-to-fix-the-winmail-dat-attachment-issue/>

NEW QUESTION 217

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a user named User1.

You need to ensure that User1 can perform the following tasks from the Microsoft Purview compliance portal:

- Create, edit, delete, and control access to Core eDiscovery cases.
- Use Content search to bulk delete email messages.

The solution must follow the principle of least privilege. To which role group should you add User1?

- A. Compliance Administrator
- B. Compliance Data Administrator
- C. Organization Management
- D. eDiscovery Manager

Answer: D

NEW QUESTION 222

HOTSPOT - (Topic 5)

Your company purchases new mobile devices for each user in its sales department and marketing department. The new devices only support Exchange ActiveSync.

You need to configure mobile device access to meet the following requirements: Apply a specific password policy to all the sales department users.

Prevent all the marketing department users from using an Exchange ActiveSync-based client to access their mailbox.

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

NOTE: Each correct selection is worth one point.

For the sales department users:

▼
Create a mobile device access rule
Create and assign a mobile device policy
Create a client access rule scoped to the users

For the marketing department users:

▼
Run the Set-Mailbox cmdlet
Run the Set-CasMailbox cmdlet
Run the Set-ActiveSyncDeviceAccessRule cmdlet

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

For the sales department users:

▼
Create a mobile device access rule
Create and assign a mobile device policy
Create a client access rule scoped to the users

For the marketing department users:

▼
Run the Set-Mailbox cmdlet
Run the Set-CasMailbox cmdlet
Run the Set-ActiveSyncDeviceAccessRule cmdlet

NEW QUESTION 223

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

You plan to filter all inbound and outbound email messages by using a third-party message hygiene solution.

You need to ensure that all the email sent and received by the tenant is filtered through the message hygiene solution. The solution must ensure that only the message hygiene solution can send email to the tenant.

What should you configure for the tenant? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

DNS records:

▼
Mail exchanger (MX)
Alias (CNAME)
Host (A)
Service location (SRV)

Exchange Online configuration:

▼
One inbound connector and one Outbound connector
One inbound connector only
One Outbound connector only
One remote domain and one accepted domain

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

DNS records:

Mail exchanger (MX)
Alias (CNAME)
Host (A)
Service location (SRV)

Exchange Online configuration:

One inbound connector and one Outbound connector
One inbound connector only
One Outbound connector only
One remote domain and one accepted domain

NEW QUESTION 226

- (Topic 5)

You have a Microsoft 365 subscription.

A safe attachments policy that uses Dynamic Delivery is applied to all recipients who match your SMTP domains.

You need to prevent attachments from being scanned when internal users send email to one another.

What should you do?

- A. From the Security & Compliance admin center, modify the safe attachments policy.
- B. From the Security & Compliance admin center, modify the Service assurance settings.
- C. From the Exchange admin center, create a transport rule.
- D. From the Exchange admin center, modify the malware filter.

Answer: C

Explanation:

Create a transport rule (or mail flow rule as they are called nowadays) to configure the message header: X-MS-Exchange-Organization-SkipSafeAttachmentProcessing.

Reference:

<https://docs.microsoft.com/en-gb/archive/blogs/office365labs/eo-atp-considerations-reports-demonstrations>

NEW QUESTION 230

- (Topic 5)

You have a Microsoft Exchange Online tenant that has Office 365 Advanced Threat Protection (ATP) enabled.

The tenant contains a user named Ben Smith who has a UPN of ben.smith@fabrikam.com. Ben Smith is protected by using an ATP anti-phishing policy.

Ben Smith reports that emails sent from his personal account of ben.smith@relecloud.com are not delivered to his work email account.

You need to ensure that personal emails are delivered to the ben.smith@fabrikam.com. What should you do?

- A. Create a transport rule to assign the MS-Exchange-Organization-PhishThresholdLevel header a value of 2 for the message received from ben.smith@relecloud.com
- B. Add ben.smith@fabrikam.com as a trusted sender to the ATP anti-phishing policy.
- C. Add ben.smith@relecloud.com as a trusted sender to the ATP anti-phishing.
- D. Add relecloud.com to the ATP anti-phishing list of mistyped domains.

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/configure-atp-anti-phishing-policies?view=o365-worldwide>

NEW QUESTION 231

SIMULATION - (Topic 5)

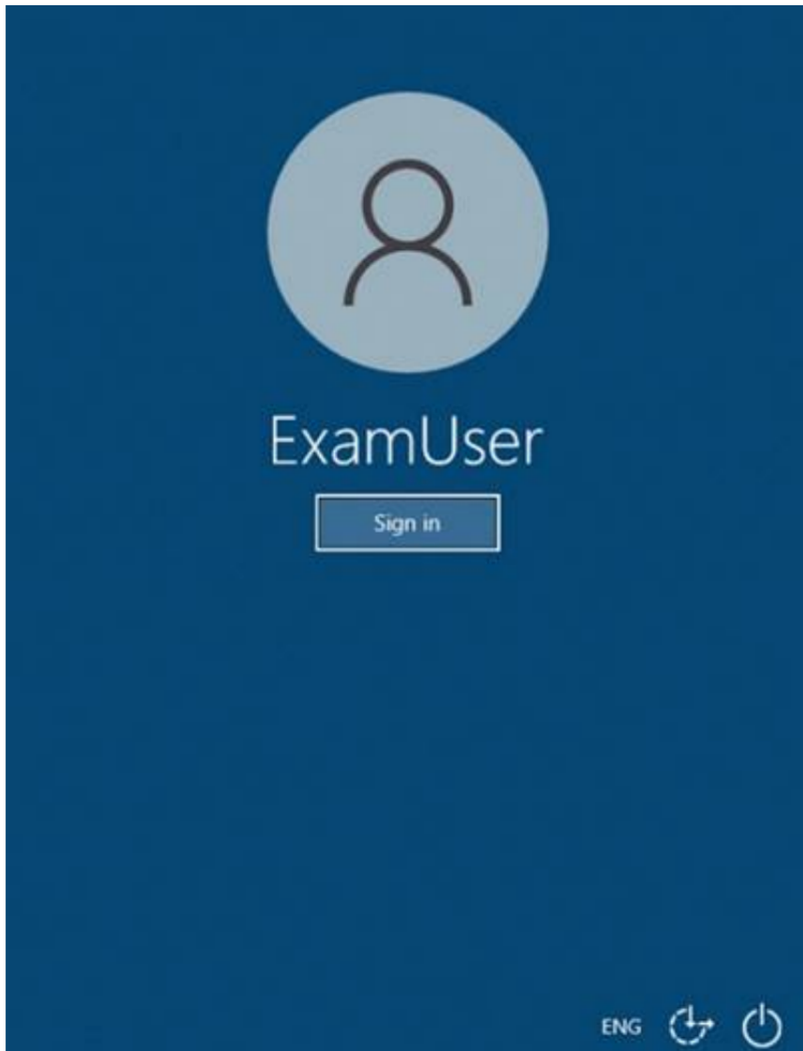
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design.

Scoring is based on the outcome of performing the tasks stated in the lab. In other words, it doesn't matter how you accomplish the task, if you successfully perform it, you will earn credit for that task.

Labs are not timed separately, and this exam may have more than one lab that you must complete. You can use as much time as you would like to complete each lab. But, you should manage your time appropriately to ensure that you are able to complete the lab(s) and all other sections of the exam in the time provided.

Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.



Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

If the Microsoft 365 portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to ensure that all email messages received from an organization named contoso.com are encrypted by using TLS.

To complete this task, sign in to the Microsoft 365 admin center.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? Navigate to Mail flow in the Exchange Admin Center, > Connectors.

The Connectors screen appears.

? Click +Add a connector. The New connector screen appears.

New connector

Specify your mail flow scenario, and we'll let you know if you need to set up a connector.

Connection from

- Office 365
- Your organization's email server
- Partner organization

Connection to

? Under Connection from, choose Partner organization.

New connector

Specify your mail flow scenario, and we'll let you know if you need to set up a connector.

Connection from

- Office 365
- Your organization's email server
- Partner organization

Connection to

- Office 365

- ? Click Next. The Connector name screen appears.
- ? Provide a name for the connector and click Next. The Authenticating sent email screen appears.
- ? Choose one of the two options between By verifying that the sender domain matches one of the following domains and By verifying that the IP address of the sending server matches one of the following IP addresses, which belong to your partner organization.
- ? Click Next. The Security restrictions screen appears.
- ? Check the check box for Reject email messages if they aren't sent over TLS.
- ? Check the check box for Reject email messages if they aren't sent from within this IP address range, and provide the IP address range.
- ? Click Next. The Review connector screen appears.
- ? Review the settings you have configured, and click Create connector.

NEW QUESTION 234

- (Topic 5)

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

Answer: B

NEW QUESTION 235

- (Topic 5)

You have a Microsoft Exchange Online tenant. You need to perform an In-Place eDiscovery search. The solution must meet the following requirements:

- ? Minimize administrative effort.
- ? Search both public folders and mailboxes.
- ? Use an In-Place Hold to place the search results on hold.

What should you do in the Microsoft 365 compliance center?

- A. Search the public folders and the mailboxes in a single search, and then place the results on In-Place Hold.
- B. Search the public folders first, and then place the results on In-Place Hold.
- C. Search the mailboxes second, and then place the results on In-Place Hold.
- D. Search the public folders and the mailboxes in a single search.
- E. Once the search completes, place only the mailboxes that contain results and the public folders on In-Place Hold.

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/policy-and-compliance/ediscovery/search-public-folders?view=exchserver-2019>

NEW QUESTION 237

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant. Archive mailboxes are enabled for all users. You need to ensure that the default size of each user's archive mailbox increases automatically when the mailbox approaches the storage limit. The solution must apply automatically to all current and future mailboxes. How should you complete the PowerShell command? To answer, select the appropriate options in the answer area.



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Set-Mailbox -Identity * -ArchiveQuota "Unlimited"

To ensure that the default size of each user's archive mailbox increases automatically when the mailbox approaches the storage limit and to apply the solution automatically to all

current and future mailboxes, you can use the Set-Mailbox cmdlet in PowerShell and specify the -ArchiveQuota parameter.

Here is an example of how you could complete the PowerShell command: Copy code

Set-Mailbox -Identity * -ArchiveQuota "Unlimited"

This command will set the archive mailbox size to unlimited for all mailboxes in the tenant. Please note that, when you set the archive mailbox size to unlimited, the user's mailbox will continue to grow until it reaches the available storage space in the tenant.

You could also set a specific size limit, for example: Copy code

Set-Mailbox -Identity * -ArchiveQuota "50 GB"

This command will set the archive mailbox size to 50 GB for all mailboxes in the tenant. You can then use the Get-Mailbox cmdlet to verify the new archive mailbox size for all mailboxes in the tenant:

Copy code

Get-Mailbox -Identity * | Select DisplayName, ArchiveQuota

This command will return the DisplayName and ArchiveQuota properties for all mailboxes in the tenant.

NEW QUESTION 242

- (Topic 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 Exchange Server 2019 organization that contains 200 mailboxes. You need to add a second email address to each mailbox. The address must have a

syntax that uses the first letter of each user's last name, followed by the user's first name, and then @fabrikam.com.

Solution: You create an email address policy that uses the %1g%s@fabrikam.com email address format.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

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

NEW QUESTION 246

- (Topic 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 company has an Exchange Online tenant that contains 2,000 mailboxes.

A partner company named Fabrikam, Inc. uses a third-party messaging solution. The outbound SMTP server for Fabrikam uses an IP address of 131.107.2.22.

You discover that several email messages from the fabrikam.com domain are erroneously marked as spam.

You need to ensure that all the email messages sent from the fabrikam.com domain are delivered successfully to the user mailboxes of your company.

Solution: You enable a DKIM signature. Does this meet the goal?

- A. Yes
- B. No

Answer: B

NEW QUESTION 251

DRAG DROP - (Topic 5)

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

You plan to block legacy authentication for the on-premises Exchange organization.

You need to validate the configuration on 10 test users, and then apply the configuration to all users.

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

Cmdlets

- Set-User
- New-AuthenticationPolicy
- Set-HybridConfiguration
- Set-AuthConfig
- Set-OrganizationConfig
- Set-Mailbox

Answer Area

Navigation arrows: Right arrow between Cmdlets and Answer Area; Up and Down arrows in Answer Area.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Cmdlets

- Set-User
- New-AuthenticationPolicy
- Set-HybridConfiguration
- Set-AuthConfig
- Set-OrganizationConfig
- Set-Mailbox

Answer Area

- Set-AuthConfig
- Set-OrganizationConfig
- Set-Mailbox

Navigation arrows: Right arrow between Cmdlets and Answer Area; Up and Down arrows in Answer Area.

NEW QUESTION 252

- (Topic 5)

Graphical user interface,

You have a Microsoft Exchange Online tenant that contains an email domain named contoso.com.

You have a partner organization that uses an email domain named fabrikam.com. You plan to add a connector to secure the email messages sent from fabrikam.com to contoso.com.

You need to ensure that only fabrikam.com can use the connector. What should you do?

- A. Configure the connector to verify the contoso.com domain with a certificate.
- B. Configure the connector to verify the fabrikam.com domain with a certificate.
- C. Add fabrikam.com as a remote domain.
- D. Add fabrikam.com as an accepted domain.

Answer: B

NEW QUESTION 253

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Server 2019 organization that uses a namespace of contoso.com.

Email address policies for contoso.com are configured as shown in the Address Policies exhibit.

rules delivery reports accepted domains email address policies receive connectors



NAME	PRIORITY	STATUS
Marketing	1	Applied
Sales	2	Applied
Default Policy	Lowest	Applied

The Marketing email address policy is shown in the Marketing Policy exhibit.

Marketing

Email Address Format

SMTP

Primary: John.Smith@contoso.com

Address 2: John.Smith@marketing.contoso.com

Includes

Users with Exchange mailboxes,
 in the following departments: Marketing

This email address policy has been applied.

The Sales email address policy is shown in the Sales Policy exhibit.

Sales

Email Address Format

SMTP

Primary: %1g.%s@contoso.com

Includes

Users with Exchange mailboxes,
 in the following departments: Sales

This email address policy has been applied.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.
 NOTE: Each correct selection is worth one point.

Statements	Yes	No
The user mailboxes of the marketing department will have an additional email address that uses a SMTP suffix of @marketing.contoso.com.	<input type="checkbox"/>	<input type="checkbox"/>
The user mailbox of a sales department user named Ben Smith will have an email address of b.smith@contoso.com.	<input type="checkbox"/>	<input type="checkbox"/>
All user mailboxes will have an email address in the firstname.lastname@contoso.com format.	<input type="checkbox"/>	<input type="checkbox"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
The user mailboxes of the marketing department will have an additional email address that uses a SMTP suffix of @marketing.contoso.com.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The user mailbox of a sales department user named Ben Smith will have an email address of b.smith@contoso.com.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
All user mailboxes will have an email address in the firstname.lastname@contoso.com format.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

NEW QUESTION 255

- (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment. You need to remove the email addresses of your company's executives from the global address list (GAL). What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Run the Set-Mailbox cmdlet to modify the properties of each executive's mailbox.
- B. From the Exchange admin center, modify the properties of the GAL.
- C. From the Exchange admin center, modify the properties of each executive's mailbox.
- D. Run the Set-GlobalAddressList cmdlet to modify the properties of the GAL.

Answer: AC

Explanation:

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

NEW QUESTION 260

HOTSPOT - (Topic 5)

You have a Microsoft 365 E5 tenant that contains two Azure Active Directory (Azure AD) security groups named Finance and Marketing. The tenant contains the users and devices shown in the following table.

Name	Azure AD group membership	Device
User1	Finance	Device1
User2	Marketing	Device2
User3	Finance	Device3

The devices are configured as shown in the following table.

Device	Azure AD-joined	Microsoft Intune-enrolled
Device1	No	No
Device2	Yes	Yes
Device3	Yes	Yes

A conditional access policy is configured as shown in the following exhibit.

Name * Outlook on the Web Policy

Include None All users Select users and groups

All guest and external users Directory roles Users and groups

Assignments

Users and groups Specific users included

Cloud apps or actions 1 app included

Conditions 0 conditions selected

Access controls A Finance

Grant 0 controls selected

Session Use app enforced restrictions

From Microsoft Exchange Online PowerShell, you run the following cmdlet.

```
Set-OwaMailboxPolicy -Identity OwaMailboxPolicy-Default -ConditionalAccessPolicy ReadOnly
```

All the users connect to Exchange Online by using Outlook on the web.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
When using Outlook on the web, User1 can only view email attachments.	<input type="radio"/>	<input type="radio"/>
When using Outlook on the web, User2 can only view and print email attachments.	<input type="radio"/>	<input type="radio"/>
When using Outlook on the web, User3 can view, download, and print email attachments.	<input type="radio"/>	<input type="radio"/>

A. Mastered

B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
When using Outlook on the web, User1 can only view email attachments.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
When using Outlook on the web, User2 can only view and print email attachments.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
When using Outlook on the web, User3 can view, download, and print email attachments.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

NEW QUESTION 263

- (Topic 5)

Your company named Contoso, Ltd. has a Microsoft Exchange Online subscription.

You have several transport rules. The rules automatically apply a disclaimer to email messages that contain certain keywords in the subject and are sent to recipients in an email domain named fabrikam.com.

You receive a report that some messages are delivered without the disclaimer.

You need to view which transport rules were applied to messages sent to the fabrikam.com recipients.

What should you use?

- A. the SMTP protocol logs
- B. a URL trace
- C. the transport server logs
- D. a message trace

Answer: D

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/monitoring/trace-an-email-message/run-a-message-trace-andview-results>

NEW QUESTION 265

SIMULATION - (Topic 5)

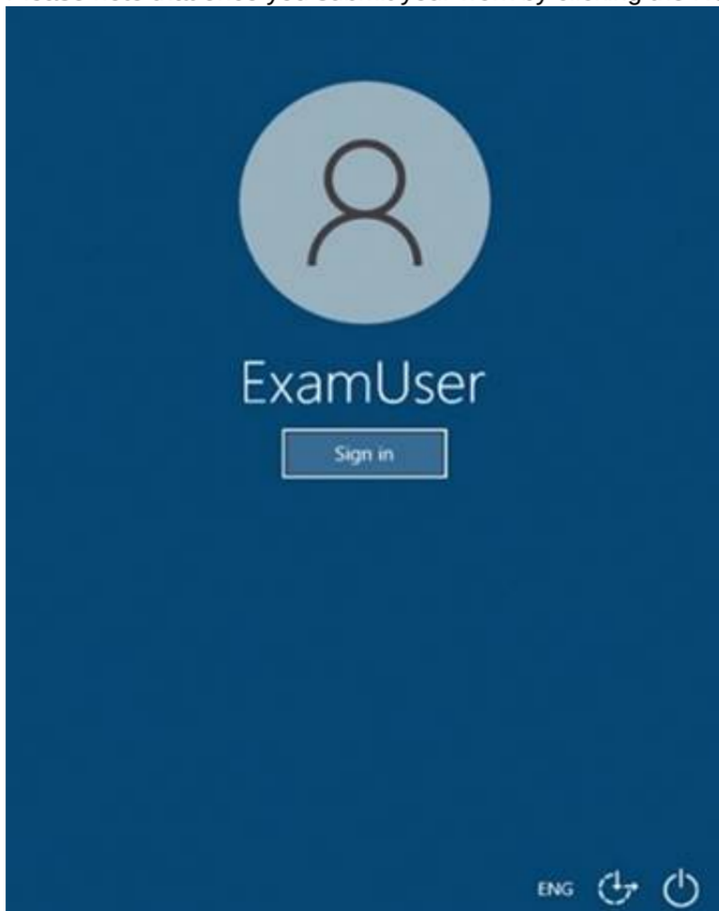
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design.

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Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.



Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

If the Microsoft 365 portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to reduce the likelihood that malicious links contained in emails received by mailboxes in @lab.CloudCredential(1).TenantName are opened. To complete this task, sign in to the Exchange admin center.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? Navigate to the Exchange Admin Center, and then choose the Advanced Threats section of the EAC.
 ? Click the Safe Links tab to examine all existing Safe Links policies:
 ? After navigating to the Safe Links policy page, choose the Add button (+) to create a new policy. The New Safe Links Policy window opens.
 - In the resulting window we'll be presented with the options available for creating our new Safe Links policy.
 ? In Name enter an appropriate, unique, name that describes this policy. In the description enter some text that provides a little more detail for anyone trying to make sense of the options selected here.
 ? Next we'll choose the action to take for URLs. We can leave this Off, if for example we are creating a policy to exclude a group of users that would otherwise be affected by another Safe Links policy.
 ? The checkbox Do not track user click can be selected if you do not wish to use the reporting functionality available at a later date. This is a key feature when understanding which users clicked a link that was later found to be a threat, so be careful about choosing to disable user click tracking.
 ? Our final check box provides options for click-through is a link is found to be dangerous. In some circumstances you may trust users to click-through links, or they may request the ability to do so. In most circumstances you will not want a user to click-through the malicious link.
 ? Some URLs, such as those for internal addresses or even trusted partners, may not require re-writing. Enter these URLs here.
 ? Finally, we will select the scope for the rule under the Applied to section.
 ? Using similar conditions to transport rules we can select who this rule applies to including:
 - Individual recipients
 - Recipient domains
 - Members of distribution groups
 ? The same conditions can be used for exceptions. When you have configured your rule, choose Save.
 After saving the new Safe Links rule it will be shown in the EAC list. Just like Transport Rules, you can use the Enabled column to enable or disable the Safe Links policy.

NEW QUESTION 270

DRAG DROP - (Topic 5)

Your network contains an Active Directory domain named contoso.com. The domain contains a Microsoft Exchange Server 2016 server named Server1. All users have an email address with a suffix of @contoso.com. You have a new Microsoft 365 subscription. You plan to configure an Exchange hybrid deployment. You need to complete the prerequisites to run the Hybrid Configuration wizard.

Actions	Answer Area
Add a new MX record to the DNS zone of the contoso.com domain.	
From Exchange Online, add contoso.com as an accepted domain.	
Deploy a new Exchange Server 2019 Edge Transport server.	
To the subscription, add contoso.com as a domain.	
Add a TXT record to the DNS zone of the contoso.com domain.	
Install and configure Azure AD Connect.	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions	Answer Area
Add a new MX record to the DNS zone of the contoso.com domain.	
From Exchange Online, add contoso.com as an accepted domain.	
Deploy a new Exchange Server 2019 Edge Transport server.	
To the subscription, add contoso.com as a domain.	
Add a TXT record to the DNS zone of the contoso.com domain.	
Install and configure Azure AD Connect.	

NEW QUESTION 272

- (Topic 5)

You have a Microsoft Exchange Online tenant that uses an email domain named contoso.com. An incoming email messages route through an third-party filtering service named Filter1 to connector named Connector'. You discover that incoming messages contain headers that specify the source IP address as Filter1. You to ensure that incoming email messages contain headers that specify source IP address of the original sender. The solution must prevent any charges to the service. What should you do?

- A. From Microsoft 365 Defender portal configure enhanced filtering for Connector1.
- B. Configure Connector' to authenticate messages by using the IP address of Filter' service.

- C. Configure the MX Of contoso.com to point to contoso-can.mailgotection.outbok.com.
- D. From the Exchange admin cente
- E. create a transport rule to rewrite header for incoming messages.

Answer: C

NEW QUESTION 275

- (Topic 5)

You have a Microsoft Exchange Online tenant.

You need to identify any changes made to the Recipient Management role group during the past month.

What should you do?

- A. Run the Get-ManagementRole cmdlet.
- B. Run a non-owner mailbox access report.
- C. Run an administrator role group report.
- D. Run the Get-AuditLogSearch cmdlet

Answer: D

NEW QUESTION 278

SIMULATION - (Topic 5)

SIMULATION

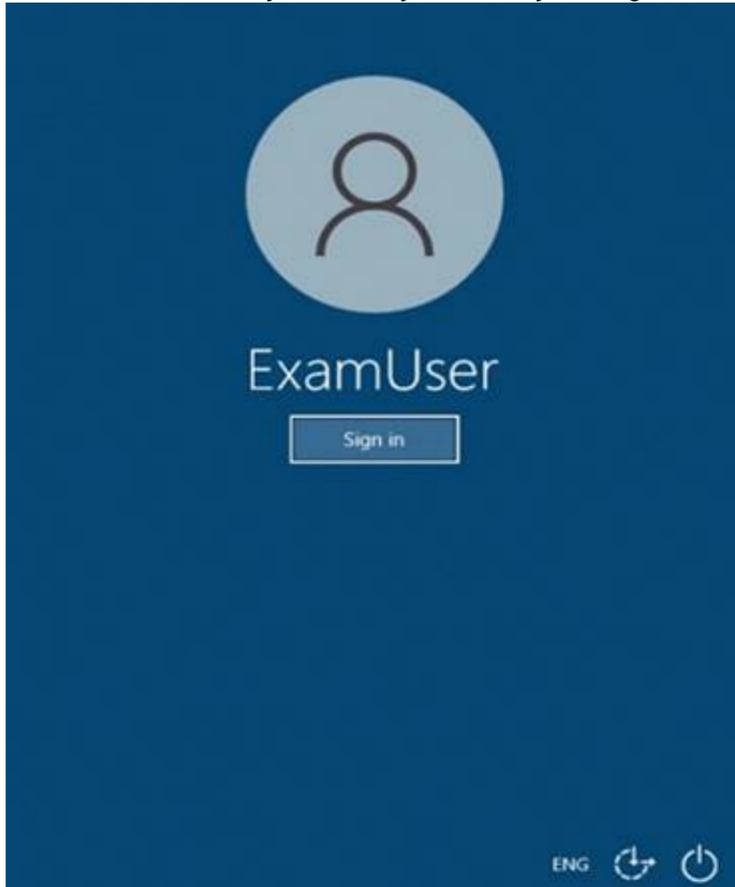
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external websites) will not be possible by design.

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Please note that once you submit your work by clicking the Next button within a lab, you will NOT be able to return to the lab.



Use the following login credentials as needed:

To enter your username, place your cursor in the Sign in box and click on the username below.

To enter your password, place your cursor in the Enter password box and click on the password below.

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

If the Microsoft 365 portal does not load successfully in the browser, press CTRL-K to reload the portal in a new browser tab.

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to create a public folder named Finance in your Microsoft 365 tenant. Users must be able to send emails to Finance by using an email address of finance@lab.CloudCredential(1).TenantName.

To complete this task, sign in to the Exchange admin center.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Use the EAC to create a public folder mailbox

? In the EAC, go to Public folders > Public folder mailboxes, and then click Add +.

? In the New public folder mailbox page that opens, enter the following information:

- Name: Enter the name for the public folder mailbox.
 - Organizational unit: Click Browse to select the location in Active Directory where the mailbox object is created.
 - Mailbox database: Click Browse to select the mailbox database where the mailbox is created.
- When you're finished, click Save.
Use the EAC to create a public folder
When using the EAC to create a public folder, you'll only be able to set the name and the path of the public folder. To configure additional settings, you'll need to edit the public folder after it's created.
- ? Navigate to Public folders > Public folders.
 - ? If you want to create this public folder as a child of an existing public folder, click the existing public folder in the list view. If you want to create a top-level public folder, skip this step.
 - ? Click Add +.
 - ? In Public Folder, type the name of the public folder.
 - ? In the Path box, verify the path to the public folder. If this isn't the desired path, click Cancel and follow Step 2 of this procedure.
 - ? Click Save.
 - ? Navigate back to Public folders > Public folders.
 - ? In the list view, select the public folder that you want to mail-enable or mail-disable.
 - ? In the details pane, under Mail settings, click Enable or Disable.
 - ? A warning box displays asking if you're sure you want to enable or disable email for the public folder. Click Yes to continue.

NEW QUESTION 282

- (Topic 1)

You need to recommend a solution that meets the security requirements for protecting users.
What should you recommend?

- A. From the Security & Compliance admin center, create an ATP safe attachments policy.
- B. From the Exchange admin center in Exchange Online, create a spam filter policy.
- C. From the Security & Compliance admin center, create an ATP anti-phishing policy.
- D. From the Security & Compliance admin center, create an ATP Safe Links policy.

Answer: D

Explanation:

All users must be protected from accessing unsecure websites when they click on URLs embedded in email messages.

NEW QUESTION 285

- (Topic 1)

You must prevent HelpDeskUser1 from repeating the same mistake.

You need to identify which management role provided HelpDeskUser1 with the necessary permissions to make the mistake identified in the problem statement.

Which two cmdlets should you run? Each correct answer presents part of the solution.

- A. Get-RoleGroup
- B. Get-ManagementRoleEntry
- C. Get-RoleGroupMember
- D. Get-ManagementRoleAssignment
- E. Get-ManagementRole

Answer: BD

Explanation:

Reference:

<https://docs.microsoft.com/en-us/powershell/exchange/find-exchange-cmdlet-permissions?view=exchange-ps>

NEW QUESTION 286

- (Topic 1)

You need to recommend an Office 365 solution that meets the technical requirements for email from adatum.com.

Which two components should you recommend configuring from the Exchange admin center in Exchange Online? Each correct presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. DKIM signatures
- B. a spam filter
- C. a malware filter
- D. data loss prevention (DLP) policies
- E. a connection filter

Answer: BE

NEW QUESTION 291

- (Topic 1)

You need to configure the Exchange organization to meet the security requirements for sending email messages to distribution groups. Which cmdlet should you run?

- A. Set-OrganizationConfig
- B. Set-DistributionGroup
- C. Set-Mailbox
- D. New-PolicyipConfig

Answer: A

Explanation:

References:

<https://docs.microsoft.com/en-us/powershell/module/exchange/organization/set-organizationconfig?view=exchange-ps>

NEW QUESTION 292

HOTSPOT - (Topic 1)

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.

`-Name 'UserMailboxes'`

Set-Mailbox
Set-MailboxPlan
Update-EmailAddressPolicy
New-EmailAddressPolicy

`-RecipientFilter {(RecipientType -eq 'UserMailbox')}`

`-EnabledEmailAddressesTempates '`

SMTP.%s%2g@contoso.com
SMTP.%g%2s@contoso.com
SMTP.%d%2g@contoso.com
SMTP.%2d%s@contoso.com

`''`

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

References:

<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>

NEW QUESTION 295

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