



## Microsoft

### Exam Questions MS-203

Microsoft 365 Messaging

### NEW QUESTION 1

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization. You need to import an Edge Subscription on a Mailbox server. Which cmdlet should you run?

- A. New-EdgeSubscription
- B. Start-EdgeSynchronization
- C. Set-EdgeSubscription
- D. Set-TransportAgent

**Answer:** A

### NEW QUESTION 2

- (Topic 5)

You have a Microsoft 365 subscription that uses a default domain named contoso.com.

Users report that email messages from a domain named fabrikam.com are identified as spam even though the messages are legitimate.

You need to prevent messages from fabrikam.com from being identified as spam. What should you do?

- A. Enable the Zero-hour auto purge (ZAP) email protection feature.
- B. Enable the safe list on a connection filter.
- C. Edit the default mail flow rule to bypass the spam filter.
- D. Modify the IP Allow list of a connection filter policy.

**Answer:** D

#### Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/configure-the-connection-filter-policy?view=o365-worldwide>

### 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.

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 4

- (Topic 5)

Your company has a partnership with another company named contoso.com.

You need to ensure that all email messages containing the word sensitive and sent to the users at contoso.com are encrypted automatically. You enable Azure Information Protection.

What should you do next?

- A. Create a data loss prevention (DLP) policy.
- B. Create a mail flow rule.
- C. Configure a remote domain.
- D. Configure an Outbound connector.

**Answer:** B

#### Explanation:

Reference:

<https://thevaliantway.com/2019/01/encrypting-email-office-365-azure-information-protection/>

### NEW QUESTION 5

SIMULATION - (Topic 5)

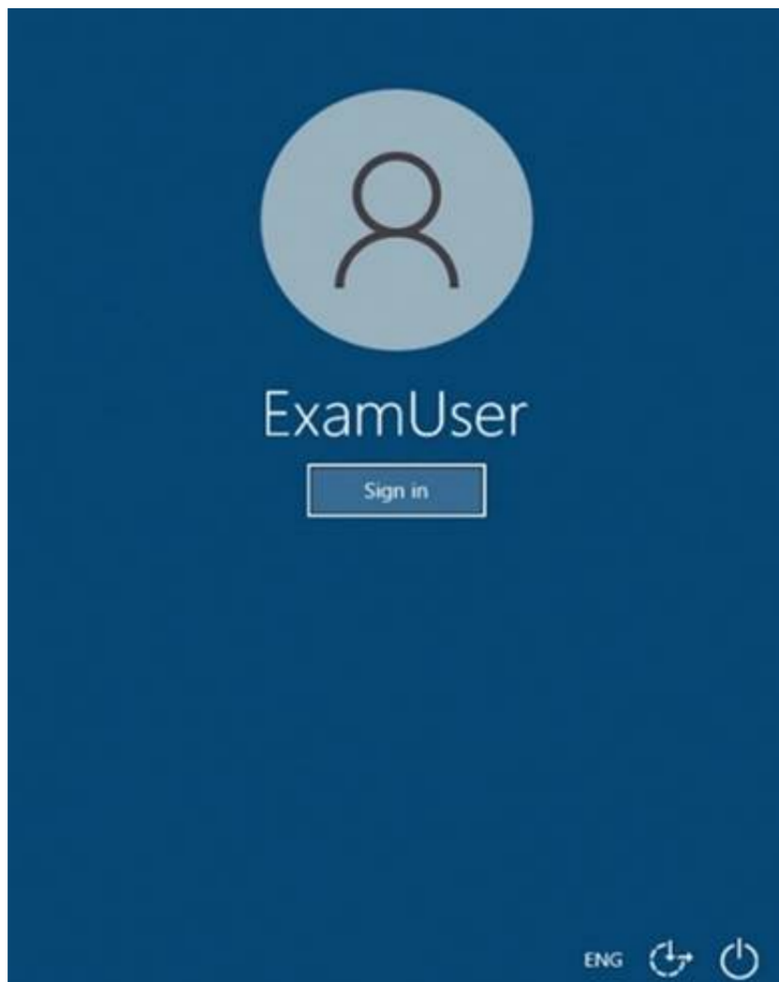
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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

Two users named Christie Cline and Irvyn Sayers leave your company.

You need to ensure that all email sent to the users at your company are forwarded automatically to the mailbox of Megan Bowen. The solution must NOT use mail flow rules.

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

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

? In the EAC, go to Recipients > Mailboxes.

? In the list of user mailboxes, click or tap the mailbox that you want to configure mail forwarding for, and then click or tap Edit

? On the mailbox properties page, click Mailbox Features.

? Under Mail Flow, select View details to view or change the setting for forwarding email messages.

On this page, you can set the maximum number of recipients that the user can send a message to. For on-premises Exchange organizations, the recipient limit is unlimited. For Exchange Online organizations, the limit is 500 recipients.

? Check the Enable forwarding check box, and then click or tap Browse.

? On the Select Recipient page, select a user you want to forward all email to. Select the Deliver message to both forwarding address and mailbox check box if you want both the recipient and the forwarding email address to get copies of the emails sent. Click or tap OK, and then click or tap Save.

**NEW QUESTION 6**

- (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 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		"Contoso-Marketing"
Set-AddressList		"Contoso-Marketing", "Contoso-Finance"
New-AddressBookPolicy		"Contoso-Finance"
Set-AddressBookPolicy		"Contoso-US"

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

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

**NEW QUESTION 8**

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.

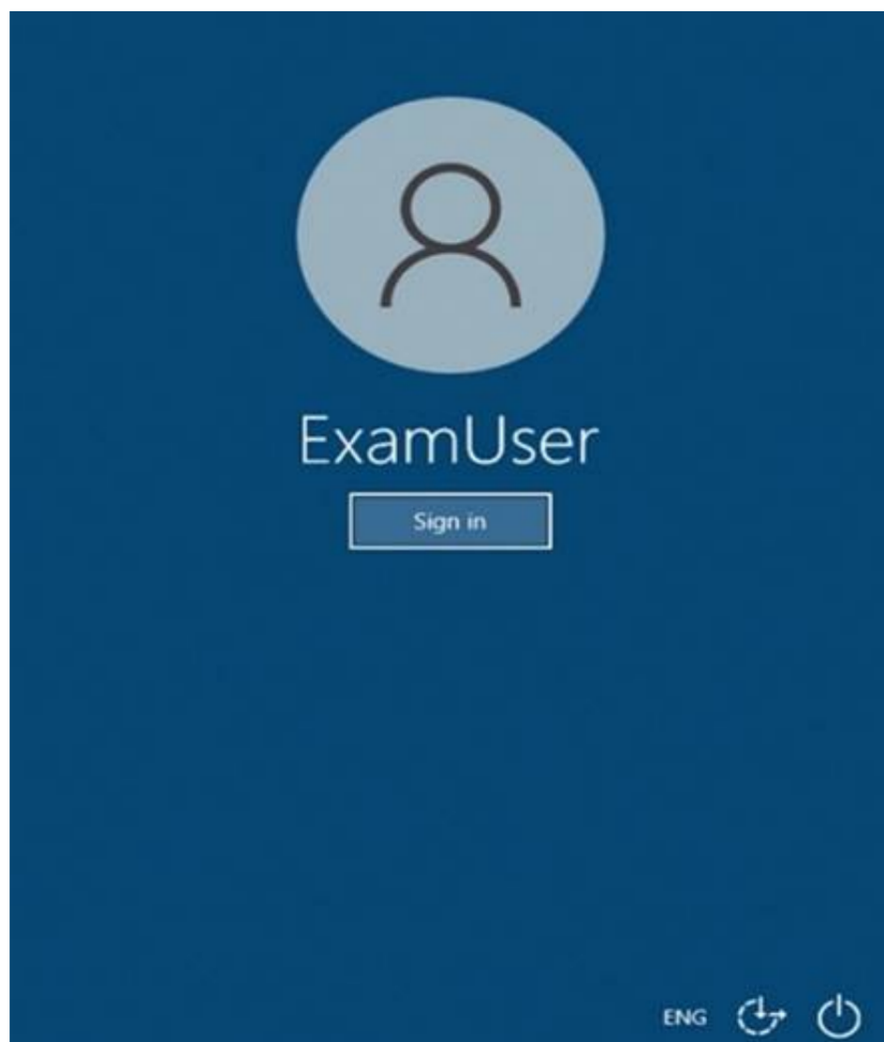
When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external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

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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.

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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 prevent users in your company from sending out-of-office replies to users who use an email address suffix of @contoso.com. The solution must NOT use mail flow rules.

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

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

? In the Exchange admin center, go to Mail flow > Remote domains.

? Click + Add a remote domain. The Name the domain screen appears.

? In the Name text box, enter a descriptive name for the domain.

? In the Remote Domain text box, enter the full domain name. Use the wildcard character (\*) for all subdomains of a specified domain, for example, \*.contoso.com.

? Click Next. The Email reply types screen appears.

? Define the following settings:

- In the Out of Office reply types section, specify which type of out-of-office replies should be sent to people at this domain.

- In the Automatic replies section, specify whether you want to allow automatic replies, automatic forwarding, or both.

? Click Next. The Message reporting screen appears.

? Specify whether you want to allow delivery reports and non-delivery reports by checking the respective check boxes.

? Click Next. The Text and character set screen appears.

? Define the following settings:

- In the Use Rich-text format pane, specify whether to follow each user's message settings, or whether to always or never preserve RTF formatting. Selecting Never means that RTF messages are sent as plain text or HTML.

- In the Supported Character Set pane, specify which character set to use (if the message doesn't specify the character set) by choosing from the MIME character set or on-MIME character set drop-down list.

? Click Next. The Review screen appears.

? Review the remote domain settings, and click Save.

**NEW QUESTION 9**

DRAG DROP - (Topic 5)

You have a Microsoft Exchange Online tenant.

You need to create a new public folder. The solution must ensure that users can create new posts by sending emails to the folder.

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

Actions	Answer Area
Create a mail flow rule.	
Edit the properties of the public folder mailbox.	
Create a Microsoft 365 group.	
Create a public folder mailbox.	
Create a public folder.	
Edit the properties of the public folder.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Actions	Answer Area
Create a mail flow rule.	
Edit the properties of the public folder mailbox.	
Create a Microsoft 365 group.	
Create a public folder mailbox.	Create a public folder mailbox.
Create a public folder.	Create a public folder.
Edit the properties of the public folder.	Edit the properties of the public folder.

**NEW QUESTION 10**

- (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 the Exchange organization, you create a data loss prevention (DLP) policy. Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/data-loss-prevention-policies?view=o365-worldwide>

**NEW QUESTION 10**

- (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 15**

- (Topic 5)

You have a Microsoft Exchange Online tenant.

The tenant has the following Exchange ActiveSync configurations.

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

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

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

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

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 17**

- (Topic 5)

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

You need to ensure that User1 can only manage eDiscovery cases that she creates and export the search results. The solution must use the principle of least privilege.

To which role should you add User1?

- A. eDiscovery Manager
- B. eDiscovery Administrator
- C. Communications Compliance
- D. Compliance Administrator

**Answer:** A

**NEW QUESTION 20**

HOTSPOT - (Topic 5)

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

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

mobile device access    mobile device mailbox policies



NAME	MODIFIED
Default (default)	9/28/2020 8:06 AM
Executive policy	9/28/2020 8:07 AM
Managers policy	9/28/2020 8:07 AM

The users are configured as shown in the following table.

Name	Assigned policy
User1	Executive policy
User2	Managers policy
User3	Default

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

new mobile device mailbox policy

\*Required fields

\*Name:

Mobile Tablet Policy

- This is the default policy
- Allow mobile devices that don't fully support these policies to synchronize

Policies for Exchange ActiveSync and OWA for Devices

Select the policies that you want to enable for Exchange ActiveSync and OWA for Devices. [Learn more](#)

- Require a password
  - Allow simple passwords
  - Require an alphanumeric password
 

Password must include this many character sets:

2
  - Require encryption on device
  - Minimum password length:
 

6
  - Number of sign-in failures before device is wiped:
 

5
  - Require sign-in after the device has been inactive for (minutes):
 

minutes
  - Enforce password lifetime (days):
 

30 days
- Password recycle count:
 

10

Save Cancel

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
Mobile Tablet Policy will be assigned to User3 automatically.	<input type="radio"/>	<input type="radio"/>
A new user can use a password of 135753.	<input type="radio"/>	<input type="radio"/>
Mobile Tablet Policy will be assigned to new users.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
Mobile Tablet Policy will be assigned to User3 automatically.	<input checked="" type="radio"/>	<input type="radio"/>
A new user can use a password of 135753.	<input type="radio"/>	<input checked="" type="radio"/>
Mobile Tablet Policy will be assigned to new users.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 25

-(Topic 5)

You have a Microsoft Exchange Online tenant that contains a user named User1. User1 must perform the following tasks:

- Manage audit logs.
- Track email messages in the Exchange organization.

- Manage transport rules for the Exchange organization.  
You need to recommend to which role group to add User1. The solution must follow the principle of least privilege. What should you recommend?

- A. Security Administrator
- B. Organization Management
- C. Compliance Management
- D. Security Operator

**Answer: C**

#### NEW QUESTION 26

- (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 30

- (Topic 5)

You have a Microsoft Exchange Online tenant.

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

What should you create first?

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

**Answer: A**

#### Explanation:

You can use an eDiscovery case to create and manage eDiscovery holds that can be applied to user mailboxes and other content locations in Microsoft Purview1. You can also use an eDiscovery case to search for and export content from mailboxes and other locations1.

An eDiscovery case is different from a Litigation Hold, which is a hold that is applied to user mailboxes in Exchange Online1. A Litigation Hold isn't identified by a GUID1.

A sensitive info type is a predefined or custom entity that can be used to identify and protect sensitive data in Microsoft Purview2. It is not related to placing a hold on email messages.

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

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

#### NEW QUESTION 35

- (Topic 5)

You have a Microsoft Exchange Online tenant.

You plan to implement an on-premises alarm system that will send email alerts by using SMTP. The alarm system will NOT support TLS.

You need to ensure that the alarm system can send the alerts to both internal and external recipients by using Exchange Online.

Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct answer is worth one point.

- A. Configure SMTP AUTH client submission.
- B. Configure the alarm system settings to use a TXT record of the tenant.
- C. Create a connector.
- D. Configure the alarm system settings to use an MX record of the tenant.
- E. Configure direct send.

**Answer: CE**

#### Explanation:

? C. Create a connector1. A connector is a configuration setting that controls how email messages are delivered to or received from your own email servers or a partner organization1. You need to create a connector to route mail between Exchange Online and your on-premises alarm system that uses SMTP1. You can specify the IP address of your alarm system as a trusted sender and configure the connector to use certificate-based authentication or IP address-based authentication1.

? E. Configure direct send2. Direct send is an option that allows you to send mail directly from your printer or application to Microsoft 365 or Office 365 without using a local email server2. You need to configure direct send on your alarm system settings to use an MX record of the tenant as the SMTP server address2. For example, contoso-com.mail.protection.outlook.com2. Direct send does not require TLS encryption or SMTP authentication2.

**NEW QUESTION 36**

- (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 38**

- (Topic 5)

You deploy a Microsoft Exchange Server 2019 organization.

You need to ensure that users of all new mailboxes are prevented from editing their personal information.

What should you do?

- A. From the Exchange admin center, create a new role assignment policy.
- B. From PowerShell, run the New-Ro1eAssignmentPolicy cmdlet and specify the-isDefault parameter.
- C. From the Exchange admin center, create a new role group and assign the role group to Domain Users.
- D. From PowerShell, run the New-RoleGroup cmdlet and specify the-CustomRecipientWriteScope parameter.

**Answer: B**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/powershell/module/exchange/role-based-access-control/newroleassignmentpolicy?view=exchange-ps>

**NEW QUESTION 41**

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Server 2019 organization that uses an email domain named contoso.com.

You plan to move several mailboxes to Microsoft 365.

You need to configure hybrid mail flow to meet the following requirements:

? All email messages received from the internet must be filtered for spam by Microsoft 365.

? Your company's on-premises firewall must allow email messages between the on-premises Exchange servers and Microsoft 365.

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

NOTE: Each correct selection is worth one point.

Mail exchanger (MX) record to configure:

▼

Mail.contoso.com
Contoso-com.mail.protection.outlook.com
Outlook.office365.com

Firewall port to allow:

▼

TCP 25
TCP 2525
TCP 587
TCP 993

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Mail exchanger (MX) record to configure:

▼

Mail.contoso.com

Contoso-com.mail.protection.outlook.com

Outlook.office365.com

Firewall port to allow:

▼

TCP 25

TCP 2525

TCP 587

TCP 993

**NEW QUESTION 43**

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

Import-PublicFolderMailboxes.ps1

Enable Exchange Online mailboxes to access PF1:

Sync-ModernMailPublicFolders.ps1

**NEW QUESTION 44**

HOTSPOT - (Topic 5)

You are evaluating the email hygiene configuration of a Microsoft Exchange Server 2019 organization. You run the command shown in the following exhibit.

```
[PS] C:\>Get-ContentFilterConfig | f1 *SCL*

SCLRejectThreshold      : 7
SCLRejectEnabled        : True
SCLDeleteThreshold      : 9
SCLDeleteEnabled        : False
SCLQuarantineThreshold  : 9
SCLQuarantineEnabled    : 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 have a spam confidence level (SCL) of 8 will be [answer choice].

▼
deleted silently
rejected with a response
sent to the spam quarantine mailbox

Email messages that have a spam confidence level (SCL) of 7 will be [answer choice].

▼
deleted silently
rejected with a response
sent to the spam quarantine mailbox

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Email messages that have a spam confidence level (SCL) of 8 will be [answer choice].

▼
deleted silently
rejected with a response
sent to the spam quarantine mailbox

Email messages that have a spam confidence level (SCL) of 7 will be [answer choice].

▼
deleted silently
rejected with a response
sent to the spam quarantine mailbox

**NEW QUESTION 47**

- (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 create a remote domain. Does this meet the goal?

- A. Yes
- B. No

Answer: B

**NEW QUESTION 49**

- (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 50**

- (Topic 5)

You have a Microsoft Exchange Online subscription.

You need to generate a CSV file containing all the email messages that failed to send from the user1@contoso.com email address during the last 30 days.

What are two possible ways to achieve the goal? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From Exchange Online PowerShell, run the Get-MessageTrace cmdlet.
- B. From the Exchange admin center, run a message trace.
- C. From the Security & Compliance admin center, export the mailbox audit logs.
- D. From Exchange Online PowerShell, run the Get-MessagetraceDetail cmdlet.
- E. From the Security & Compliance admin center, run a message trace.

**Answer:** BD

**Explanation:**

References:

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

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

**NEW QUESTION 52**

- (Topic 5)

You have a Microsoft Exchange Online tenant.

Users use Microsoft Outlook as their primary email client.

The users report that email messages received from a partner company are often delayed before being delivered.

You need to analyze the message header of one of the delayed messages to identify the cause of the delay.

What are two actions that you can perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. From Message trace in the Exchange admin center, create a custom query.
- B. From the Exchange admin center, review the Queued messages report.
- C. Run the Microsoft Remote Connectivity Analyzer.
- D. From Outlook, review the properties of the message.
- E. From the Exchange admin center, review the mail flow rules.

**Answer:** AD

**NEW QUESTION 57**

HOTSPOT - (Topic 5)

Your company has a Microsoft 365 subscription. All users are assigned Microsoft 365 E5 licenses.

The users receive email messages that appear to come from managers at the company. However, the messages are not from the managers and often include links to malicious websites.

You need to provide a solution to protect the mailboxes of the managers and to inform the users when phishing occurs.

Which two settings should you modify in the anti-phishing policy? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

Priority	1	
Status	On	
Last modified	December 10, 2018	
Policy setting	Policy name Description Applied to	Test  If the recipient domain is: M365x051451.onmicrosoft.com
Impersonation	Users to protect	<input type="text" value="Off"/>
	Protect all domains I own	<input type="text" value="Off"/>
	Protect specific domains	<input type="text" value="Off"/>
	Action > User impersonation	<input type="text" value="Don't apply any action"/>
	Action > Domain impersonation	<input type="text" value="Don't apply any action"/>
	Safety tips > User impersonation	<input type="text" value="Off"/>
	Safety tips > Domain impersonation	<input type="text" value="Off"/>
	Safety tips > Unusual characters	<input type="text" value="Off"/>
Mailbox intelligence	<input type="text" value="On"/>	
Spoof	Enable antispoofting protection	<input type="text" value="On"/>
	Action	<input type="text" value="Move message to the recipients' Junk Email folders"/>
Advanced settings	Advanced phishing thresholds	1 - Standard

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

Priority	1	
Status	On	
Last modified	December 10, 2018	
Policy setting	Policy name Description Applied to	Test  If the recipient domain is: M365x051451.onmicrosoft.com
Impersonation	Users to protect Protect all domains I own Protect specific domains Action > User impersonation Action > Domain impersonation Safety tips > User impersonation Safety tips > Domain impersonation Safety tips > Unusual characters Mailbox intelligence	<input type="text" value="Off"/> <input type="text" value="Off"/> <input type="text" value="Off"/> <input type="text" value="Don't apply any action"/> <input type="text" value="Don't apply any action"/> <input type="text" value="Off"/> <input type="text" value="Off"/> <input type="text" value="Off"/> <input type="text" value="On"/>
Spoof	Enable antispoofting protection Action	<input type="text" value="On"/> <input type="text" value="Move message to the recipients' Junk Email folders"/>
Advanced settings	Advanced phishing thresholds	1 - Standard

**NEW QUESTION 61**

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a public folder named CustomerSupport. You need to access CustomerSupport by using Outlook on the web. Which section in Outlook on the web should you add CustomerSupport?

- A. Favorites
- B. Folders
- C. Groups

**Answer:** C

**NEW QUESTION 66**

- (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 attachments policy. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**Explanation:**

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

**NEW QUESTION 69**

HOTSPOT - (Topic 5)

You run the Get-WebServicesVirtualDirectory cmdlet as shown in the following exhibit.

```
PowerShell I-preview o(64)
PS C:\> Get-WebServicesVirtualDirectory | Format-Table

Identity MRSProxyEnabled InternalURL ExternalURL
-----
MBX1      False https://mail.contoso.com/EWS/Exchange.asmx https://mail.contoso.com/EWS/Exchange.asmx
MBX2      True  https://mail.contoso.com/EWS/Exchange.asmx https://mail.contoso.com/EWS/Exchange.asmx
MBX3      False https://mail.contoso.com/EWS/Exchange.asmx https://mail.contoso.com/EWS/Exchange.asmx

PS C:\> Get-ExchangeCertificate | Format-Table

Thumbprint RootCAType ISSelfSigned Services
-----
A80VESIE410PCANOPT014VPXYC51H9AGRN72KFZG6 None True SMTP
TTVQY2WYH851594C2062NWNF5JK98I6N667RF9XK4 ThirdParty False IIS, IMAP, POP

PS C:\>
```

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

What should you do to ensure that all mailboxes can be synced successfully?

- Enable the MRS proxy endpoint on all servers.
- Disable the MRS proxy endpoint on all servers.
- Update the external URL to outlook.office365.com.

What should you do to ensure that email can be delivered between on-premises users and Microsoft Exchange Online users?

- Configure IMAP to use a self-signed certificate.
- Configure SMTP to use a third-party certificate.
- Disable the MRS proxy endpoint on all servers.

- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Box 1:  
 The MRS proxy endpoint needs to be enabled on all mailbox servers.  
 Box 2:  
 SMTP is used to deliver email between on-premise users and Exchange Online users. This requires a third-party (public CA) certificate.

**NEW QUESTION 72**

- (Topic 5)  
 You have a Microsoft Exchange Server 2019 organization. You plan to migrate all mailboxes to Exchange Online. You need to provide a user with the ability to perform the mailbox migrations. The solution must use the principle of least privilege. Which role should you assign to the user?

- A. Recipient Management
- B. Server Management
- C. Help Desk
- D. Organization Management

Answer: A

**Explanation:**

Reference:  
<https://docs.microsoft.com/en-us/exchange/permissions/feature-permissions/recipient-permissions?view=exchserver-2019>

**NEW QUESTION 76**

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 77

- (Topic 4)

You need to email a list of configuration changes to the Exchange Online environment that were recently performed by Allan Deyoung.

What should you do?

- A. Run the admin audit log report
- B. Run the external admin audit log report
- C. Export the admin audit log
- D. Run an administrator role group report
- E. Export the mailbox audit logs

**Answer: C**

#### Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/security-and-compliance/exchange-auditing-reports/exchange-auditing-reports>

### NEW QUESTION 81

- (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 86

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:

<input checked="" type="checkbox"/>	All data is deleted.
<input checked="" type="checkbox"/>	Only email messages are deleted.
<input checked="" type="checkbox"/>	Only email messages and calendar, contact, and file data are deleted.

On the device of User3:

<input checked="" type="checkbox"/>	All data is deleted.
<input checked="" type="checkbox"/>	Only email messages are deleted.
<input checked="" type="checkbox"/>	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 88**

HOTSPOT - (Topic 3)

How many default policy tags (DPTs), retention policy tags (RPTs), and personal tags should you create to meet the retention requirements? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

DPTs:

- 0
- 1
- 2
- 3
- 4

RPTs:

- 0
- 1
- 2
- 3
- 4
- 5
- 6
- 7

Personal tags:

- 0
- 1
- 2
- 3
- 4
- 5
- 6
- 7

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

Box 1: 1  
 Default Policy Tags apply to any item that doesn't have another tag applied to it. We need one to meet the following requirement:  
 ? Ensure that any items without a retention tag are moved to the Archive mailbox two years after they were created and permanently deleted seven years after they were created.

Box 2: 2  
 Retention Policy Tags apply to default mailbox folders (Inbox, Sent Items etc). We need two to meet the following requirements:  
 ? Automatically delete items in the Junk Email folder after 30 days.  
 ? Automatically delete items in the Sent Items folder after 300 days.

Box 3: 3  
 Personal tags can be applied by users to custom folders or individual emails. We need three to meet the following requirements:  
 ? Enable users to tag items for deletion after one year.  
 ? Enable users to tag items for deletion after two years.  
 ? Enable users to tag items to be archived after one year.

**NEW QUESTION 90**

- (Topic 2)

You need to configure the required objects for the branch office administrators. What should you create for each administrator?

- A. a management role assignment policy and a management role group

- B. a management role scope and a management role assignment
- C. a management role scope and a management role group
- D. a management role and a management role assignment policy

**Answer: C**

**Explanation:**

Reference:  
<https://practical365.com/exchange-server/exchange-server-role-based-access-control-in-action/>

**NEW QUESTION 93**

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**



- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

**Answer Area**



**NEW QUESTION 97**

DRAG DROP - (Topic 5)

You have a Microsoft Exchange Online tenant.

Two users named User1 and User2 have left the company and have inactive mailboxes. Two new employees named User3 and User4 are hired and must meet the following requirements:

- User3 has the same job role as User1 and requires access to all the items in the User1 mailbox.
- User4 was hired to replace User2 and requires access to the User2 mailbox.

You need to recommend a solution for User3 and User4 to access the inactive mailboxes. The solution must minimize administrative effort.

What should you recommend for each user? To answer, drag the appropriate solutions to the correct users. Each solution 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.

**Solutions**

- Convert the mailbox to a shared mailbox
- Export the contents of the mailbox
- Recover the mailbox
- Restore the mailbox

**Answer Area**

User3:

User4:

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**



**NEW QUESTION 101**

- (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 365 E5 subscription.

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

Solution: You assign the Reports reader role to User1. Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

**NEW QUESTION 106**

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a custom role group named RGI.

You need to prevent users assigned to RGI from running a specific cmdlet. Which cmdlet should you run to modify RG1?

- A. Remove Entry
- B. Remove -ManagementRoleAssignment
- C. Set-ManagementScope
- D. Disable -CmdletExtensionAgent

**Answer:** B

**NEW QUESTION 108**

- (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 111**

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.

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 114**

SIMULATION - (Topic 5)

SIMULATION

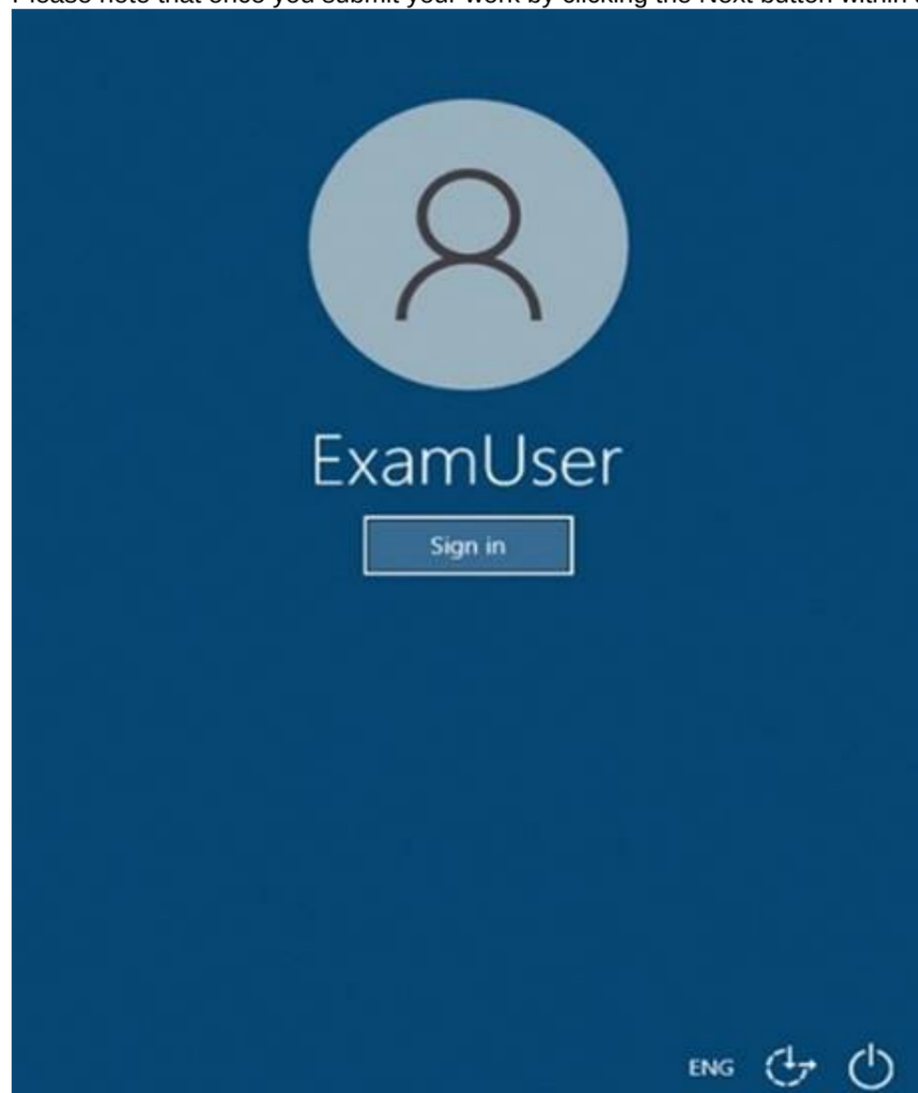
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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 all email sent or received by a user named Diego Siciliani is preserved in Exchange Online. The solution must prevent Diego Siciliani from permanently deleting any email messages for 180 days.

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

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

You need configure a Retention Policy. You could also use a Litigation Hold but Retention Policies are replacing Litigation Holds in future, so a Retention Policy is the way to go.

? In the Microsoft 365 Compliance Center, go to the Policies section and click

Retention.

- ? Click the New retention policy link.
- ? Enter a name for the policy (such as "Diego Siciliani Email Retention") and click Next.
- ? In the retention period, enter 180 days and click Next.
- ? Ensure that only Exchange email is selected. SharePoint sites, OneDrive accounts and Office 365 groups are also selected by default so you may need to deselect them.
- ? Click the Choose recipients link for Exchange email.
- ? Click the Choose recipients button to open a list of recipients.
- ? Select Admin1 and click the Choose button then click the Done button.
- ? Click Next.
- ? Click the Create this policy button.

**NEW QUESTION 115**

- (Topic 5)

You have a Microsoft Exchange Online tenant named contoso.com. You create a partnership with two other companies named fabhkam.com and wingtiptoys.com. All the mailboxes of fabnkam.com are hosted in Microsoft 365. All the mailboxes of wingtiptoys.com are hosted in an on-premises Exchange Server 2019 organization. You need to ensure that all the email messages sent from contoso.com to fabrikam.com and wingtiptoys.com is encrypted by using TLS. What should you do?

- A. Configure one connector.
- B. Create an organizational relationship.
- C. Create two remote domains.
- D. Run the Office 365 Exchange Hybrid Configuration wizard.
- E. Configure two mail flow rules.

**Answer:** A

**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 120**

- (Topic 5)

You have a Microsoft Exchange Online tenant that uses Microsoft Defender for Office 365. You have the policies shown in the following table.

Name	Type
Standard Preset Security Policy	Preset security policy
Policy1	Anti-malware

You need to track any modifications made to Policy! by the identifying following:

- The name of the user that modified the policy
- The old and new values of settings modified in Policy!
- How the modifications compare to the baseline settings of Standard Preset Security Policy

What should you use in the Microsoft 365 Defender portal?

- A. Threat tracker
- B. Threat analytics
- C. Audit
- D. Configuration analyzer

**Answer:** D

**NEW QUESTION 122**

- (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 127**

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

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 131**

- (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 132**

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a group named Group1. The members of Group1 need to create user mailboxes. The solution must use the principle of least privilege. To which role group should you add Group1?

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

**Answer:** A

**NEW QUESTION 135**

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant that contains the users shown in the following table.

Name	Mobile device	Mail client
User1	iOS	Native mail client
User2	Android	Microsoft Outlook for Android

From the Exchange admin center, you issue a Wipe Data command for User1 and User2. What occurs on the device of each user? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

User1:  All the data in the email client is wiped.  
 Only email messages and calendar items are wiped.  
 The mobile device is wiped.

User2:  All the data in the email client is wiped.  
 Only email messages and calendar items are wiped.  
 The mobile device is wiped.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

User1:  All the data in the email client is wiped.  
 Only email messages and calendar items are wiped.  
 The mobile device is wiped.

User2:  All the data in the email client is wiped.  
 Only email messages and calendar items are wiped.  
 The mobile device is wiped.

**NEW QUESTION 137**

- (Topic 5)

You have a Microsoft Exchange Online tenant.

Users report that legitimate email messages are delivered to their Junk Email folder. You plan to use the Microsoft Remote Connectivity Analyzer to identify the cause of the issue.

Which test should you run?

- A. Outlook Connectivity
- B. Inbound SMTP Email
- C. Outbound SMTP Email
- D. Message Analyzer

**Answer:** D

**NEW QUESTION 138**

- (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 142**

- (Topic 5)

You have a Microsoft 365 subscription that contains a verified domain named contoso.com.

You have an app named App1 that sends meeting invitations on behalf of users. The invitations are sent from a Microsoft Exchange Online mailbox that has a sender address of app1 @contoso.com and a reply-to address of the user scheduling the meeting.

You create an anti-phishing policy named Policy1 that includes all the users in contoso.com. Policy1 is configured to protect the domain against impersonation.

You discover that email messages sent from App1 are quarantined.

You need to ensure that App1 can send messages that impersonate any contoso.com user. How should you modify Policy1?

- A. Enable mailbox intelligence.
- B. Add app1 @contoso.com as a trusted sender.
- C. Add app1 @contoso.com as an excluded user.
- D. Enable spoof intelligence.

**Answer: C**

**NEW QUESTION 145**

- (Topic 5)

Your on-premises network contains a proxy server and a firewall. The proxy server is configured to inspect the contents of HTTP and HTTPS sessions to identify disallowed content. Only the proxy server can connect to the internet through the firewall.

You implement Microsoft Exchange Online.

Users report that they receive an error message when they attempt to connect to their mailbox by using Microsoft Outlook.

From the internal network, you connect to https://outlookoffice.com/mail and discover a certificate error.

You discover that the certificate error contains information about a certificate issued by your company's internal certification authority (CA).

You need to ensure that all the users can connect successfully to their mailbox. What should you do?

- A. Install a new root CA certificate on the client computer of each user.
- B. Configure client computers to bypass the proxy server when they access https://\*.microsoft.com.
- C. Disable HTTPS content inspection on the proxy server.
- D. Install a new root CA certificate on the proxy server.

**Answer: D**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/outlook/troubleshoot/connectivity/error-when-outlook-uses-rpc-https-connectserver>

**NEW QUESTION 150**

HOTSPOT - (Topic 5)

Your company has an Exchange Online tenant.

A partner company named Fourth Coffee also uses Exchange Online.

You need to ensure that the users at your company share free busy information with the users at Fourth Coffee. The solution must ensure that the meeting details included in the calendars of your company users remain hidden from the Fourth Coffee users.

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

NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**



#### NEW QUESTION 154

- (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 156

- (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 159

HOTSPOT - (Topic 5)

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

Email messages from a remote domain named fabrikam.com are received from a server that uses a wildcard certificate for fabrikam.com and are encrypted by using TLS.

Fabrikam.com is switching to a third-party cloud filtering service for inbound and outbound email. The IP address used by the third-party service is 131.107.200.10.

You need to reconfigure the connector to only accept messages from fabrikam.com that are encrypted and received from the third-party service.

Which two settings should you modify for the connector? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

### Edit Connector

What security restrictions do you want to apply?

Reject email messages if they aren't sent over TLS.

And require that the subject name on the certificate that the partner uses to authenticate with Office 365 matches this domain name

\*.fabrikam.com

Reject email messages if they aren't sent from within this IP address range

+ ✎ -

- A. Mastered
- B. Not Mastered

Answer: A

#### Explanation:

Edit Connector

What security restrictions do you want to apply?

Reject email messages if they aren't sent over TLS.

And require that the subject name on the certificate that the partner uses to authenticate with Office 365 matches this domain name

\*.fabrikam.com

Reject email messages if they aren't sent from within this IP address range

+ ✎ -

#### NEW QUESTION 161

SIMULATION - (Topic 5)  
SIMULATION

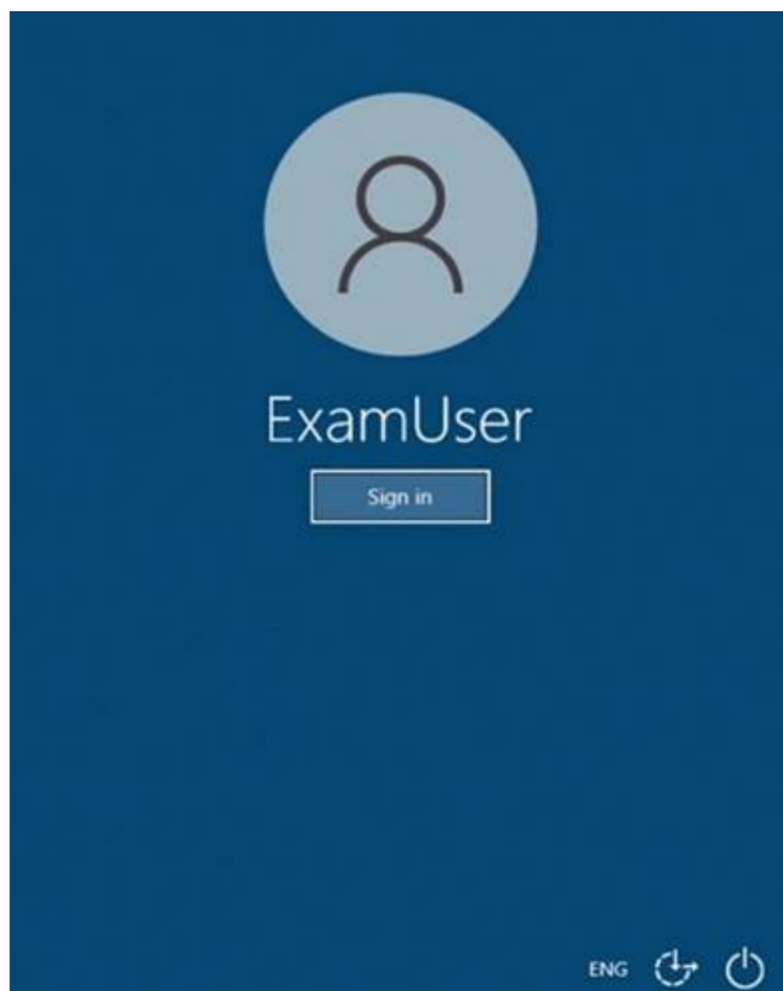
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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 164**

DRAG DROP - (Topic 5)

Your network contains an Active Directory domain and an Azure Active Directory (Azure AD) tenant in a hybrid deployment.

You implement a Microsoft Exchange Online tenant.

You plan to deploy a new on-premises app named App1 to a Windows server. The solution must meet the following requirements:

? Use an Active Directory user account named App1service as a service account.

? Be able to receive email requests by using an email address of app1@contoso.com.

? Use App1service to sign in to the mailbox of App1 to view the requests.

In the domain, you create App1service.

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

**Actions**

- Create a shared mailbox for App1service
- In Azure AD, register an enterprise application for App1
- Sync the App1service account to Azure AD
- Create a user mailbox for App1service
- Assign a license to App1service
- Assign app1@contoso.com as an email address to App1service

**Answer Area**



- A. Mastered
- B. Not Mastered

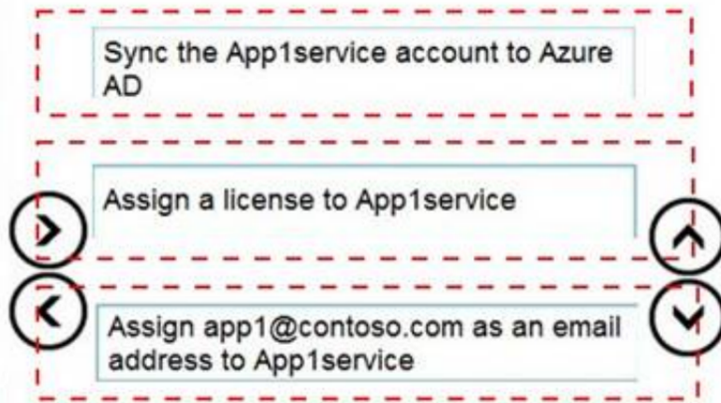
Answer: A

**Explanation:**

**Actions**

- Create a shared mailbox for App1service
- In Azure AD, register an enterprise application for App1
- Sync the App1service account to Azure AD
- Create a user mailbox for App1service
- Assign a license to App1service
- Assign app1@contoso.com as an email address to App1service

**Answer Area**



**NEW QUESTION 168**

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	Move message to Junk Email folder
Mark bulk email as spam	On
Bulk threshold	7
Mark NDR backscatter as spam	Off
Safety Tips	On
Bulk email	Move message to Junk Email folder
Phishing email	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 173**

DRAG DROP - (Topic 5)

Your company has two departments named Dept1 and Dept2. You have a Microsoft Exchange Online tenant.

You need to deploy custom offline address books (OABs) that contain address lists for each department. The solution must meet the following requirements:

- Dept1 and Dept2 must each have its own OAB.
- The users in Dept1 must NOT list the users in Dept2 in its OAB.
- The Dept2 users must NOT list the Dept1 users in its OAB.
- All users must be able to use the global address list (GAL) to search for users in both departments.

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**

- Run the new-globeAddressList cmdlet to create a custom address list.
- Run the new-addressList cmdlet to create a custom address list for each department.
- Run the new-offlineAddressbook cmdlet to create a new OAB for each department.
- Run the new-bealAddressPolicy cmdlet to create a new address book policy for each department.
- Run the update-bealAddressPolicy cmdlet to assign an address book policy to each department.

**Answer Area**

⬅

➡

⬆

⬇

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

**Actions**

- Run the new-globeAddressList cmdlet to create a custom address list.
- Run the new-addressList cmdlet to create a custom address list for each department.
- Run the new-offlineAddressbook cmdlet to create a new OAB for each department.
- Run the new-bealAddressPolicy cmdlet to create a new address book policy for each department.
- Run the update-bealAddressPolicy cmdlet to assign an address book policy to each department.

**Answer Area**

- Run the new-addressList cmdlet to create a custom address list for each department.
- Run the new-offlineAddressbook cmdlet to create a new OAB for each department.
- Run the new-bealAddressPolicy cmdlet to create a new address book policy for each department.
- Run the update-bealAddressPolicy cmdlet to assign an address book policy to each department.

⬅

➡

⬆

⬇

**NEW QUESTION 178**

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a user named User1. User1 reports that an email message marked as high priority was undelivered.

You need to trace the email messages sent by User1 during the last 15 days. The solution must include the Delivery Priority property of the messages.

Which report should you use?

- A. Enhanced summary
- B. Summary
- C. Extended
- D. Outbound messages

Answer: A

**NEW QUESTION 181**

**HOTSPOT - (Topic 5)**

**HOTSPOT**

You have a Microsoft Exchange Online tenant.

The Exchange organization has the following configurations.

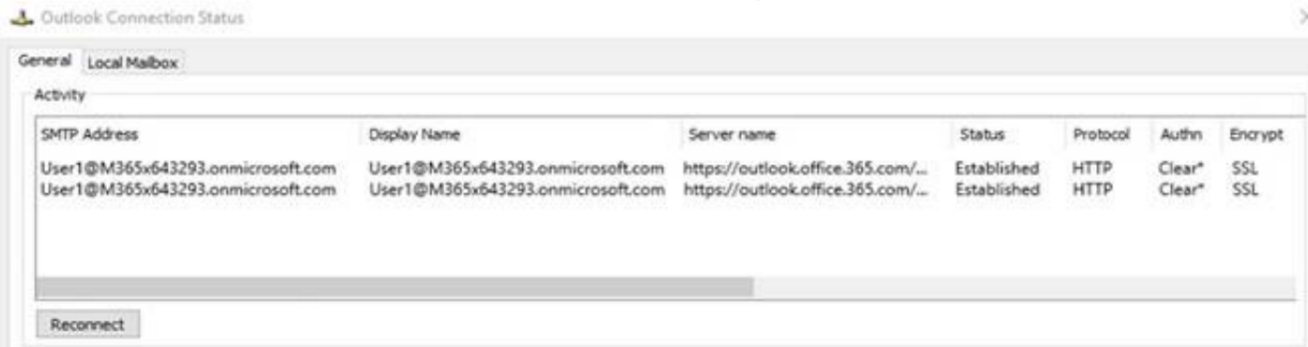
```
PS C:\> Get-OrganizationConfig | Format-list Name,Oauth*,Activity*,Basic*,Is*

Name: M365x643293.onmicrosoft.com
OAuth2ClientProfileEnabled           : False
ActivityBasedAuthenticationTimeoutEnabled : True
ActivityBasedAuthenticationTimeoutInterval : 06:00:00
ActivityBasedAuthenticationTimeoutWithSingleSignOnEnabled : True
BasicAuthBlockedApps                 : None
IsProcessEhaMigratedMessagesEnabled  : False
IsAgendaMailEnabled                  : True
IsMixedMode                          : True
IsAddressListPagingEnabled           : True
IsLicensingEnforced                  : True
IsTenantAccessBlocked                : False
IsDualWriteEnabled                   : True
IsTenantInGracePeriod                : False
IsDehydrated                         : True
IsValid                              : True
```

The Azure Active Directory (Azure AD) Sign-ins report is shown in the following table.

User	Application	Status	Client app	Conditional access	Authentication requirement
User1	Microsoft Office	Success	Mobile Apps and Desktop clients	Not Applied	Single-factor authentication
User1	Office 365 Exchange Online	Success	Offline Address Book	Not Applied	Single-factor authentication
User1	Office 365 Exchange Online	Success	MAPI Over Http	Not Applied	Single-factor authentication
User3	Microsoft Office	Success	Mobile Apps and Desktop clients	Not Applied	Single-factor authentication
User3	Office 365 Exchange Online	Success	Offline Address Book	Not Applied	Single-factor authentication
User3	Office 365 Exchange Online	Success	Autodiscover	Not Applied	Single-factor authentication
User2	Microsoft Office	Success	Mobile Apps and Desktop clients	Not Applied	Single-factor authentication

The Outlook Connection Status for User1 is shown in the following exhibit.



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
Microsoft Outlook connection of User1 uses Basic authentication	<input type="radio"/>	<input type="radio"/>
Modern Authentication is enabled	<input type="radio"/>	<input type="radio"/>
User3 uses the Microsoft Authenticator App to authenticate the Exchange Online	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Box 1: Yes

The authentication in the Outlook Connection Status exhibit is "Clear". This means that Basic authentication is being used.

Box 2: No

In the first exhibit, the OAuth2ClientProfileEnabled parameter is False. This means that Modern Authentication is not enabled. A value of True means that Modern Authentication is enabled.

Box 3: No

The Authentication Requirement for User3 in the second exhibit is Single-factor authentication. This means that the Microsoft Authenticator App is not being used.

**NEW QUESTION 182**

**DRAG DROP - (Topic 5)**

Your company has a Microsoft Exchange Online subscription for an email domain named contoso.com.

The company works with a partner company that uses an email domain named tailspintoys.com.

You need to configure the environment only to accept email from tailspintoys.com if the email is sent from an IP address of 131.107.12.85.

How should you configure the connector from the Exchange admin center? To answer, drag the appropriate options to the correct message settings. Each option

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.

### Options

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

### Answer Area

To:

From:

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

<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 183**

SIMULATION - (Topic 5)

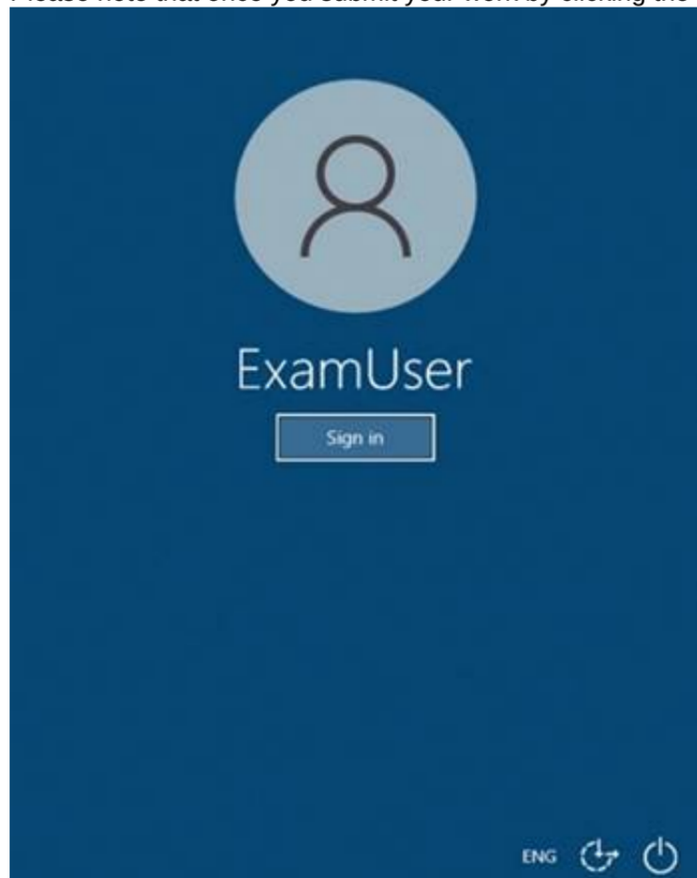
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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 a user named Miriam Graham has the required rights to create new

recipients by using the Exchange Online admin center. Miriam must be prevented from managing recipients. The solution must use the principle of least privilege.

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.
- ? In the Exchange admin center, go to Roles > Admin roles, select the Recipient Management role group.
- ? In Assigned section, add Miriam Graham to the role group.
- ? When you're finished, click Save.

**NEW QUESTION 185**

- (Topic 5)

You plan to use the Hybrid Agent to integrate your Microsoft Exchange Server 2016 organization and Exchange Online.

The installation of the Hybrid Agent fails.

You validate the following Exchange virtual directory settings.

```
Get-WebServicesVirtualDirectory | fl
```

```
ExternalAuthenticationMethods: {Ntlm, WindowsIntegrated, WSSecurity, OAuth}
InternalURL : https://mail.contoso.com/EWS/Exchange.asmx
ExternalURL: https://mail.contoso.com/EWS/Exchange.asmx
MRSProxyEnabled: False
Server : EX01
```

```
Get-MAPIVirtualDirectory | fl
```

```
InternalURL : https://autodiscover.contoso.com/mapi
ExternalURL: https://Autodiscover.contoso.com/mapid
Server: EX01
```

```
Get-OWAVirtualDirectory | fl
```

```
InternalURL : https://mail.contoso.com/owa
ExternalURL: https://mail.contoso.com/owa
Server: EX01
```

You need to install the Hybrid Agent successfully. What should you do first?

- A. Update the server parameter of WebServicesVirtualDirectory to the FQDN of Exchange instead of the host name.
- B. Set MRSProxyEnabled to True.
- C. Remove WindowsIntegrated from ExternalAuthenticationMethods.
- D. Change the ExternalURL parameter of MAPIVirtualDirectory to https://mail.contoso.com instead of https://autodiscover.contoso.com.

**Answer:** B

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/exchange/hybrid-deployment/hybrid-agent#running-setup>

**NEW QUESTION 188**

- (Topic 5)

Your company has a Microsoft Exchange Server 2019 hybrid deployment. The company has a finance department.

You need to move all the on-premises mailboxes of the finance department to Exchange Online. The bulk of the move operation must occur during a weekend when the company's Internet traffic is lowest. The move must then be finalized the following Monday. The solution must minimize disruption to end users.

What should you do first?

- A. Schedule a task that runs the New-MoveRequest cmdlet and specifies the Remote parameter.
- B. Run the New-MigrationBatch cmdlet and specify the MoveOptions parameter.
- C. Run the New-MigrationBatch cmdlet and specify the CompleteAfter parameter.
- D. Create a script that moves most of the mailboxes on Friday at 22:00 and the remaining mailboxes on Monday at 09:00.

**Answer:** C

**Explanation:**

Reference:

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

**NEW QUESTION 193**

DRAG DROP - (Topic 5)

You have a Microsoft Exchange Online tenant that uses Exchange Online Protection (EOP) with the default settings. You plan to configure quarantine settings to meet the following requirements:

- Specify the language of notifications.
- Specify the notification interval.
- Enable notifications.

What should you configure for each requirement? To answer, drag the appropriate configurations to the correct requirements. Each configuration 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.

Configurations	Answer Area
Custom quarantine policy	Specify the language of notifications: <input type="text"/>
Default anti-spam policy	Specify the notification interval: <input type="text"/>
Global quarantine policy settings	Enable notifications: <input type="text"/>
Mail flow rule	

- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Configurations	Answer Area
Custom quarantine policy	Specify the language of notifications: Global quarantine policy settings
Default anti-spam policy	Specify the notification interval: Default anti-spam policy
Global quarantine policy settings	Enable notifications: Custom quarantine policy
Mail flow rule	

**NEW QUESTION 194**

- (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 data loss prevention (DLP) policy. Does this meet the goal?

- A. Yes
- B. No

Answer: A

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/data-loss-prevention-policies?view=o365-worldwide>

**NEW QUESTION 195**

- (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 Organization Management management role group.
- B. Add User1 to the Records Management management role group.
- C. Assign the mailbox Search and Mailbox Import Export
- D. Assign the Mailbox Search and Legal Hold management roles to User1.

Answer: D

**Explanation:**

References:

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

**NEW QUESTION 196**

- (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 Exchange Online Protection (EOP) settings. Does this meet the goal?

- A. Yes
- B. No

Answer: B

**Explanation:**

You can block common attachments (attachments commonly used as malware) in EOP but not all attachments as required in this question. Instead, you should create a mail flow rule. Reference:  
<https://docs.microsoft.com/en-us/exchange/security-and-compliance/mail-flow-rules/common-attachmentblocking-scenarios>

**NEW QUESTION 199**

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 204**

- (Topic 5)

You have an on-premises Microsoft Exchange Server 2019 organization. You plan to configure the environment to support a hybrid deployment. You need to ensure that you can migrate mailboxes from the on-premises organization to Exchange Online. Which two ports should be open between Exchange Online and the on-premises organization? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

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

Answer: AE

**Explanation:**

Reference:

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

**NEW QUESTION 206**

HOTSPOT - (Topic 5)

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

Users report that a domain named contoso.com sent them phishing email messages that contain URLs.

You need to ensure that the messages are identified as phishing. The solution must ensure that contoso.com and all its subdomains and paths are matched.

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

NOTE: Each correct selection is worth one point.

Answer Area



- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Answer Area



**NEW QUESTION 209**

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

Users report that they cannot view attachments from Outlook on the web from their home computer.

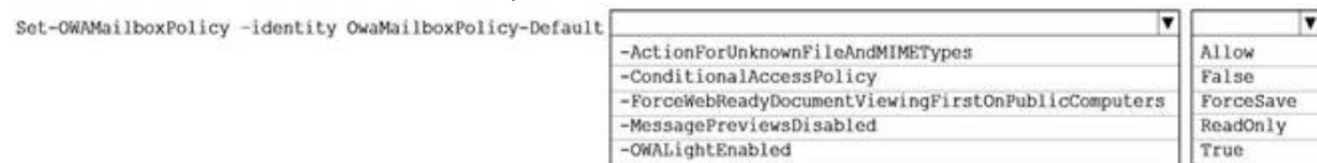
The Outlook Web App policy has the following settings.

ClassicAttachmentsEnabled	: True
ReferenceAttachmentsEnabled	: True
SaveAttachmentsToCloudEnabled	: True
MessagePreviewDisabled	: False
ForceWebReadyDocumentViewingFirstOnPublicComputers	: False
ForceWebReadyDocumentViewingFirstOnPrivateComputers	: False
ActionForUnknownFileAndMIMETypes	: Block
OWALightEnabled	: False
ForceSaveAttachmentFilteringEnabled	: False
ConditionalAccessPolicy	: ReadOnlyPlusAttachmentsBlocked

You need to ensure that the users can view attachments when they access Outlook on the web from their home computer.

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

NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**

Table Description automatically generated with medium confidence

**NEW QUESTION 211**

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a public folder named PF1.

You need to ensure that email sent to pf1@contoso.com is posted to PF1. What should you do?

- A. Create a shared mailbox.
- B. Mail-enable the public folder.
- C. Create a public folder mailbox.

D. Create a mail flow rule.

**Answer:** B

#### NEW QUESTION 213

- (Topic 5)

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

The tenant uses an email domain named @contoso.com.

You recently purchased an email domain named fabrikam.com.

You need to ensure that all the users in the tenant can receive email messages by using the @fabrikam.com email domain. The solution must ensure that the users can continue to receive email by using the @contoso.com email domain.

Which three actions should you perform? Each correct answer presents part of the solution. NOTE; Each correct selection is worth one point.

- A. From Azure AD Connect add a domain for fabrikam.com.
- B. From the on-premises Exchange admin center, add an accepted domain for fabrikam.com.
- C. From the Exchange Management Shell, create a script that runs the
- D. From the Microsoft 365 admin center, verify the fabrikam.com email domain
- E. From the on-premises Exchange admin center, modify the email address policy
- F. From the Microsoft 365 admin center, add the fabrikam.com email domain.

**Answer:** BDE

#### NEW QUESTION 215

- (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 Exchange Management Shell, you run Set-Mailbox cmdlet.

Does this meet the goal?

- A. Yes
- B. No

**Answer:** B

#### Explanation:

Set-Mailbox -PrimarySmtpAddress <SmtpAddress>

Reference:

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

#### NEW QUESTION 219

HOTSPOT - (Topic 5)

You have a Microsoft 365 ES subscription that contains a Microsoft Exchange Online tenant.

You plan to use a mailbox named Mailbox1 to store user-reported malicious email messages.

You need to configure Microsoft Defender for Office 365 to meet the following requirements:

+ Configure Mailbox1 as a SecOps mailbox.

+ Create a policy that has zero-hour auto purge (ZAP) for infected email disabled for Mailbox1.

Which two settings should you configure? To answer, select the appropriate settings in the answer area.

### Policies

-  Anti-phishing
-  Anti-spam
-  Anti-malware
-  Safe Attachments
-  Safe Links

### Rules

-  Tenant Allow/Block Lists
-  DKIM
-  Advanced delivery
-  Enhanced filtering
-  Quarantine policies

### Others

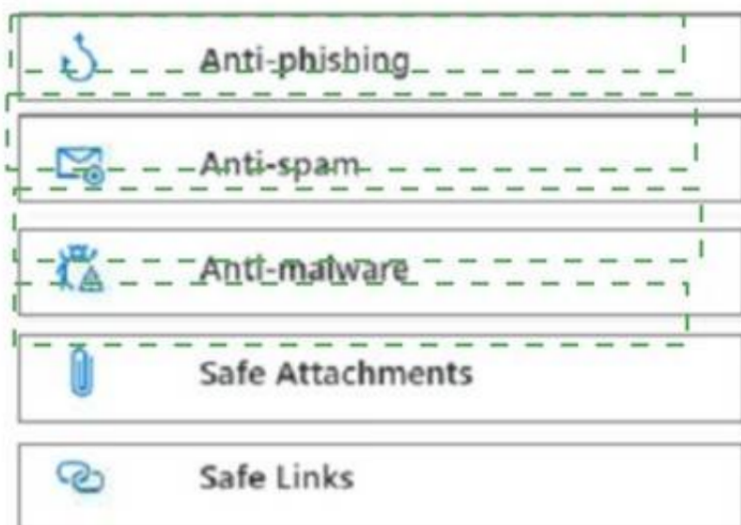
-  User reported message settings
-  Evaluation mode

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

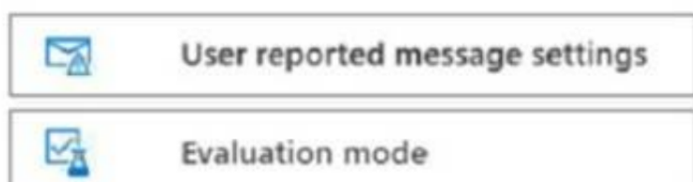
## Policies



## Rules



## Others



### NEW QUESTION 222

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization. You purchase a Microsoft Office 365 E5 subscription.

You plan to implement Exchange Modern Hybrid and free/busy sharing.

Which two components should you configure for the planned implementations? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a sharing policy
- B. a federation trust
- C. a relying party trust
- D. Active Directory Lightweight Directory Services (AD LDS)
- E. an organization relationship

**Answer:** BE

#### Explanation:

References:

<https://docs.microsoft.com/en-us/exchange/shared-free-busy>

### NEW QUESTION 227

SIMULATION - (Topic 5)

SIMULATION

Please wait while the virtual machine loads. Once loaded, you may proceed to the lab

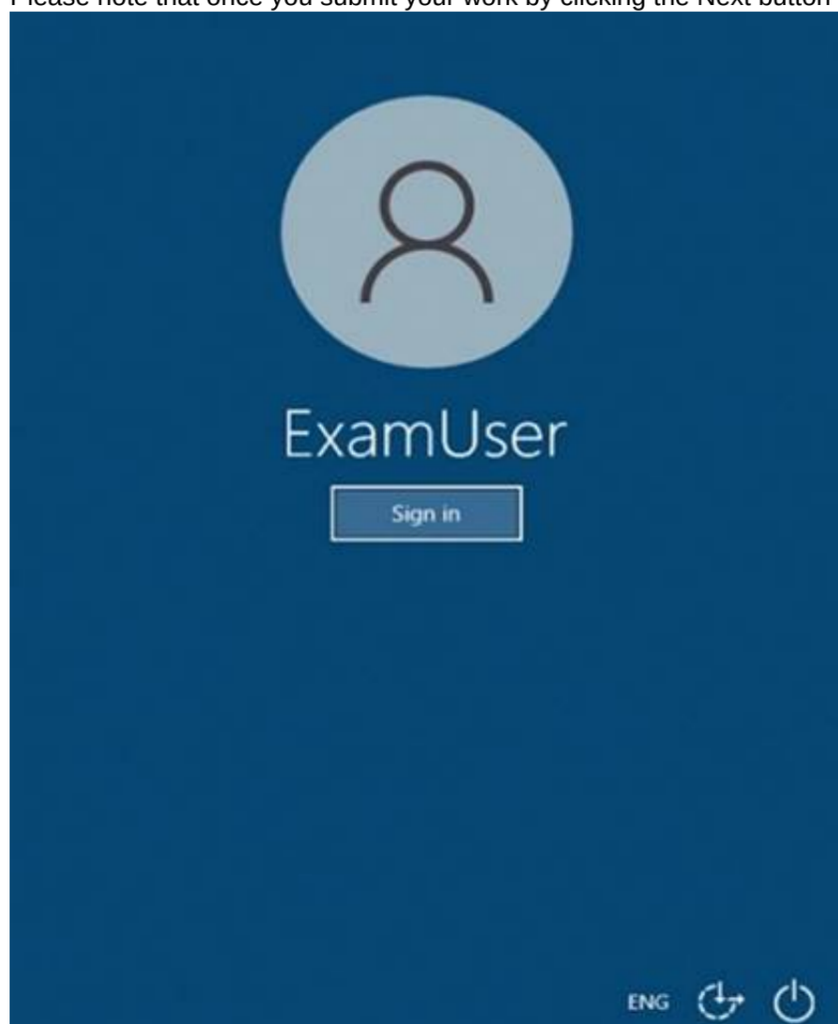
section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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 create a public folder named Finance. The solution must ensure that only the members of a group named Finance Team can send email messages to the Finance folder.

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

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

? 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.

You can then run the Set-MailPublicFolder PowerShell cmdlet, and include the AcceptMessagesOnlyFromDLMembers parameter to specify who is allowed to send messages to this recipient.

**NEW QUESTION 228**

- (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 365 E5 subscription.

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

from the Security admin center.

Solution: You assign the Security Reader role to User1. Does this meet the goal?

- A. Yes
- B. No

**Answer:** A

**Explanation:**

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

Reference:

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

**NEW QUESTION 230**

HOTSPOT - (Topic 5)

You have an on-premises Microsoft Exchange Server 2019 organization that contains a server named Server1 and uses an email address of contoso.com. You purchase a Microsoft 365 subscription.

You plan to use the Hybrid Configuration wizard to configure a hybrid deployment between Exchange Online and the on-premises Exchange organization. You need to configure a certificate request from a public certification authority (CA).

How should you configure the values of the subject name and the subject alternative name (SAN) for the certificate? To answer, select the appropriate options in the

answer area.

NOTE: Each correct selection is worth one point.

**Answer Area**

• • • • •

Subject name:

- contoso.com
- server1.contoso.com
- autodiscover.contoso.com
- contoso-com.mail.protection.outlook.com

SAN:

- contoso.com
- server1.contoso.com
- autodiscover.contoso.com
- contoso-com.mail.protection.outlook.com

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Answer Area**

• • • • •

Subject name:

- contoso.com
- server1.contoso.com
- autodiscover.contoso.com
- contoso-com.mail.protection.outlook.com

SAN:

- contoso.com
- server1.contoso.com
- autodiscover.contoso.com
- contoso-com.mail.protection.outlook.com

**NEW QUESTION 235**

- (Topic 5)

You have a Microsoft 365 E3 subscription that uses Microsoft Exchange Online and contains a global administrator named Admin1.

Admin1 plans to use Attack simulation training to simulate a Malware Attachment attack. However, when a simulation is launched, only the Credential Harvest technique is available.

You need to ensure that Admin1 can run the Malware Attachment simulation. What should you do?

- A. Assign the Attack simulation administrator role to Admin1.
- B. Create an anti-phishing policy.
- C. Create an anti-malware policy.
- D. Assign a Microsoft 365 E5 license to Admin1.

**Answer:** D

**NEW QUESTION 236**

- (Topic 5)

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

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

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

You need to ensure that email sent from Fabrikam to Contoso uses TLS. What should you create in the tenant?

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

**Answer:** A

**Explanation:**

Configure a Send connector in Fabrikam to point to Contoso.

**NEW QUESTION 237**

- (Topic 5)

Your company has a Microsoft Exchange Server 2019 organization.

You are auditing the Litigation Hold on the mailboxes of the company's research and development department.

You discover that the mailbox of a user named User1 has a Litigation Hold enabled.

You need to discover who placed the Litigation Hold on the mailbox of User1, and when the Litigation Hold was enabled.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From the Exchange admin center, run an In-place eDiscovery and Hold report.
- B. From PowerShell, run the Get-Mailbox cmdlet.
- C. From the Exchange admin center
- D. run a per-mailbox Litigation Hold report.
- E. From PowerShell, run the Get-MailboxStatistics cmdlet.

**Answer:** BC

**Explanation:**

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

**NEW QUESTION 241**

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment. You have the on-premises mailboxes shown in the following table.

Name	Forwarding address
User1	User6
User2	None
User3	None
User4	None
User5	None
User6	None

You add the mailbox permissions shown in the following table.

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

You plan to migrate the mailboxes to Exchange Online by using remote mailbox move requests. The mailboxes will be migrated according to the schedule shown in the following table.

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

Mailboxes migrated the same week will have their mailbox move requests included in the same batch and will be cut over simultaneously.

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 mail forwarding settings of the User1 mailbox will be preserved automatically after the migration.	<input type="radio"/>	<input type="radio"/>
The permissions granted to the User4 mailbox for the User2 mailbox will be preserved automatically after the migration.	<input type="radio"/>	<input type="radio"/>
The permissions granted to the User3 mailbox for the User4 mailbox will be preserved automatically after the migration.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

References:

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

<https://practical365.com/exchange-online/configuring-exchange-hybrid-cross-forest-permissions/>

**NEW QUESTION 242**

- (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment.

You need to change the free/busy data access sharing level between the on-premises organization and Exchange Online.

What should you do?

- A. Run the Hybrid Configuration wizard.
- B. Modify the organization relationship.
- C. Create an organization sharing policy.
- D. Create an individual sharing policy.

**Answer:** B

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/exchange/shared-free-busy>

**NEW QUESTION 244**

- (Topic 5)

You have a Microsoft 365 E3 subscription that uses Microsoft Exchange Online. You need to retain audit log entries for users in the legal department for up to one year. Which two actions should you perform? Each Correct answer presents part of the solution.

Note: Each Correct Selection is worth one point.

- A. For the default audit log retention policy, set Duration to 1 Year.
- B. Assign a Microsoft Office 365 E5 license to each legal department user.
- C. Create a retention policy that has a one-year retention tag and apply the policy to the user mailboxes in the legal department.
- D. Create a new audit log retention policy and assign the policy to the legal department.
- E. Assign a Microsoft Office 365 E5 license to each user in the tenant.

**Answer:** AC

**Explanation:**

You can set the default audit log retention policy to retain log entries for up to one year by changing the "Duration" setting to "1 Year."

\* C. Create a retention policy that has a one-year retention tag and apply the policy to the user mailboxes in the legal department. Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/retention-policies-in-the-security-compliance-center?view=o365-worldwide#create-or-edit-a-retention-policy>

You can create a retention policy with a one-year retention tag, and then apply the policy to the user mailboxes in the legal department. This will ensure that the audit log entries for those users are retained for up to one year as per the retention tag.

**NEW QUESTION 246**

DRAG DROP - (Topic 5)

You have a Microsoft Exchange Online tenant.

You need to import PST files from a legacy archiving solution to Exchange Online. You will import the PST files over the internet.

Which five 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**

Use Azure Storage Explorer to upload the PST files.	
Create a mapping file.	
Start the PST import job.	
Use AzCopy to upload the PST files.	
Create a PST import job.	
Retrieve the shared access signature (SAS) URL.	

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

**Actions**

**Answer Area**

Use Azure Storage Explorer to upload the PST files.	Retrieve the shared access signature (SAS) URL.
Create a mapping file.	Use AzCopy to upload the PST files.
Start the PST import job.	Create a mapping file.
Use AzCopy to upload the PST files.	Create a PST import job.
Create a PST import job.	Start the PST import job.
Retrieve the shared access signature (SAS) URL.	

**NEW QUESTION 248**

HOTSPOT - (Topic 5)

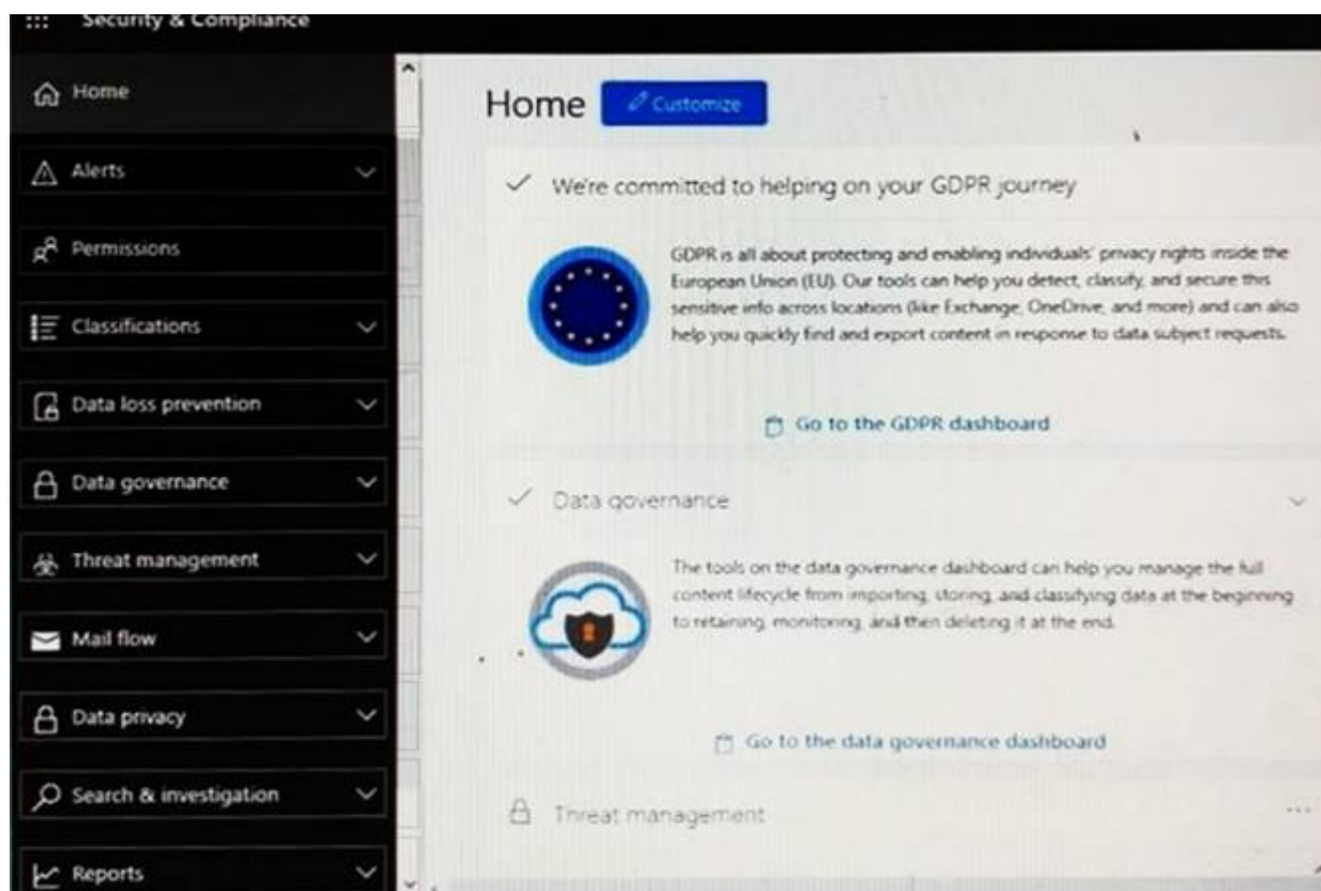
You manage a Microsoft Exchange Online subscription. You use Advanced Threat Protection (ATP).

A partner company sends daily invoices to your company. The invoices are always named AdatumInvoice.xlsx.

Some users report that sometimes they cannot find the invoices in their Inbox folder. You need to identify whether the invoices are identified as malicious by Microsoft 365.

Which two blades should you use? To answer, select the appropriate blades in the answer area.

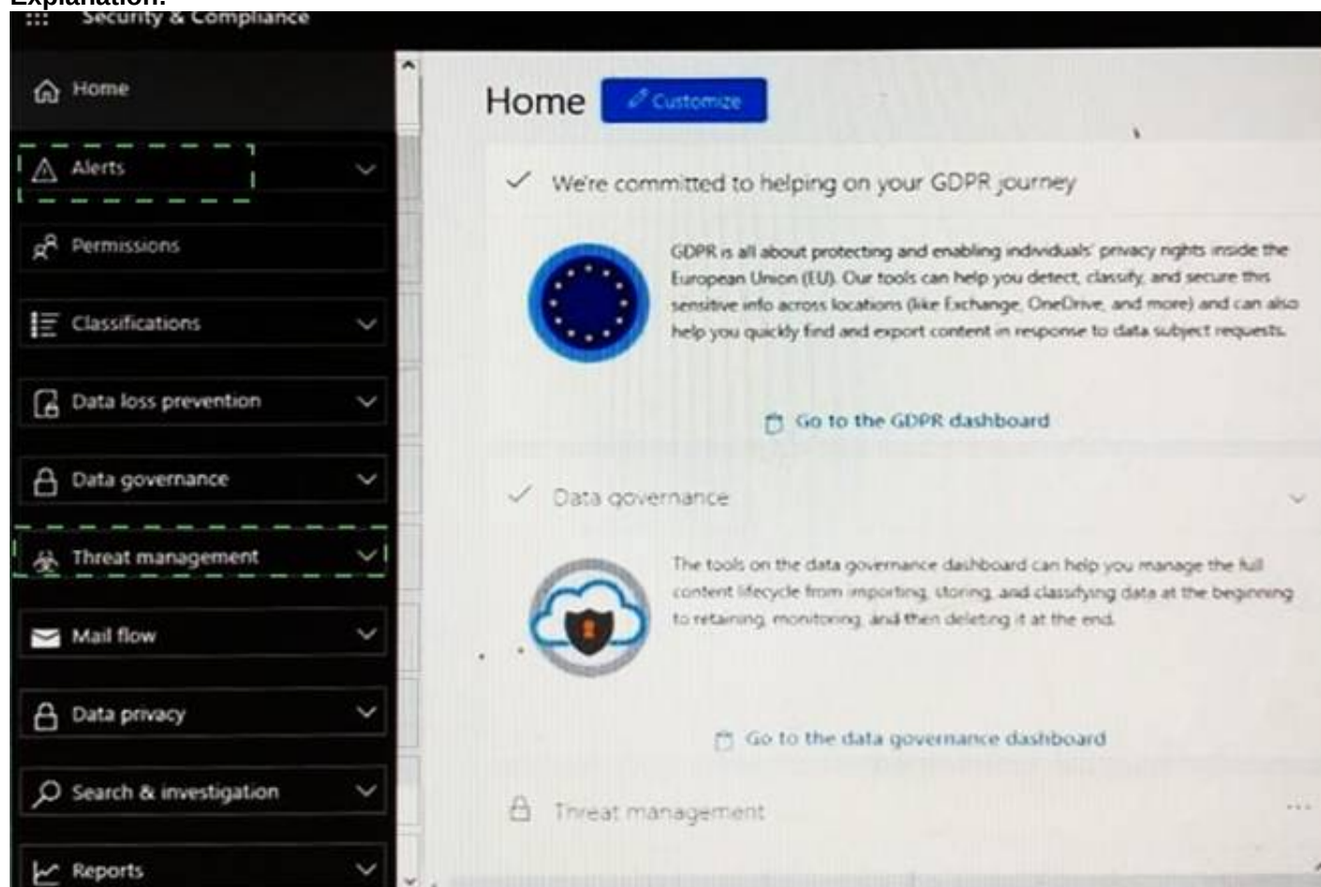
NOTE: Each correct selection is worth one point.



- A. Mastered
- B. Not Mastered

Answer: A

**Explanation:**



**NEW QUESTION 250**

**SIMULATION - (Topic 5)**

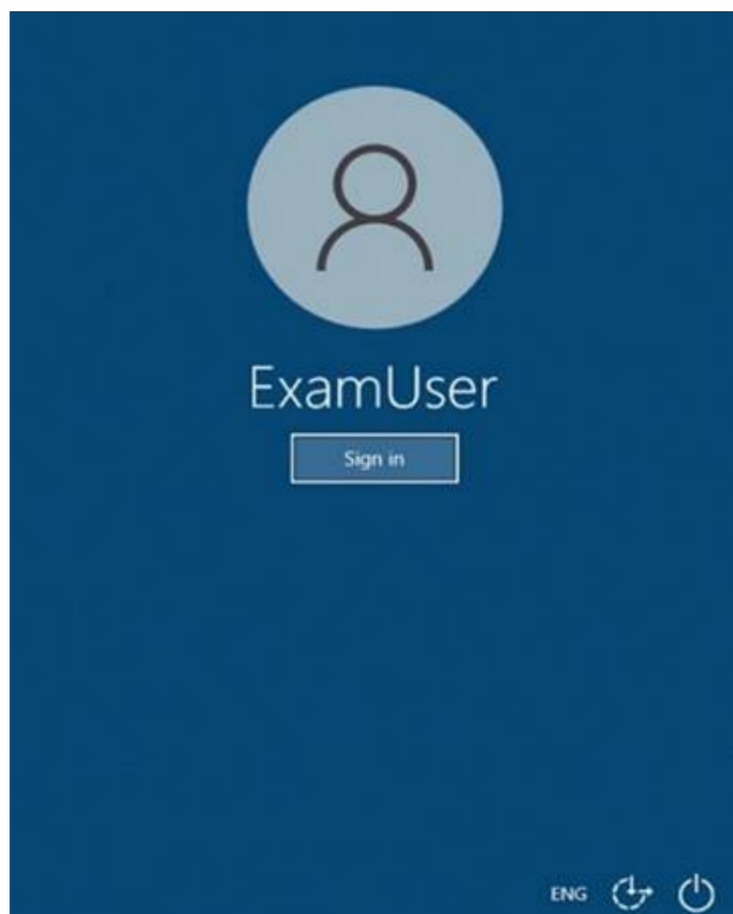
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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 prevent email messages from a domain named fabrikam.com from being delivered to the mailboxes of your organization.

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

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

? In the Microsoft 365 Defender portal at <https://security.microsoft.com>, go to Email & Collaboration > Policies & Rules > Threat policies > Anti-spam in the Policies section. To go directly to the Anti-spam policies page, use <https://security.microsoft.com/antispam>.

? On the Anti-spam policies page, click Create policy and then select Inbound from the drop down list.

? The policy wizard opens. On the Name your policy page, configure these settings:

- Name: Enter a unique, descriptive name for the policy.
- Description: Enter an optional description for the policy. When you're finished, click Next.

? On the Users, groups, and domains page that appears, identify the internal recipients that the policy applies to (recipient conditions):

- Users: The specified mailboxes, mail users, or mail contacts in your organization.
- Groups: The specified distribution groups, mail-enabled security groups, or Microsoft 365 Groups in your organization.
- Domains: All recipients in the specified accepted domains in your organization.

Click in the appropriate box, start typing a value, and select the value that you want from the results. Repeat this process as many times as necessary. To remove an existing value, click remove x next to the value.

For users or groups, you can use most identifiers (name, display name, alias, email address, account name, etc.), but the corresponding display name is shown in the results. For users, enter an asterisk (\*) by itself to see all available values.

Multiple values in the same condition use OR logic (for example, <recipient1> or <recipient2>). Different conditions use AND logic (for example, <recipient1> and <member of group 1>).

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

When you're finished, click Next.

? On the Bulk email threshold & spam properties page that appears, configure the following settings:

- Bulk email threshold: Specifies the bulk complaint level (BCL) of a message that triggers the specified action for the Bulk spam filtering verdict that you configure on the next page (greater than the specified value, not greater than or equal to). A higher value indicates the message is less desirable (more likely to resemble spam). The default value is 7. For more information, see Bulk complaint level (BCL) in EOP and What's the difference between junk email and bulk email?.

By default, the PowerShell only setting MarkAsSpamBulkMail is On in anti-spam policies. This setting dramatically affects the results of a Bulk filtering verdict:

- MarkAsSpamBulkMail is On: A BCL that's greater than the threshold is converted to an SCL 6 that corresponds to a filtering verdict of Spam, and the action for the Bulk filtering verdict is taken on the message.

- MarkAsSpamBulkMail is Off: The message is stamped with the BCL, but no action is taken for a Bulk filtering verdict. In effect, the BCL threshold and Bulk filtering verdict action are irrelevant.

- Increase spam score, Mark as spam\* and Test mode: Advanced Spam Filter (ASF) settings that are turned off by default.

The Contains specific languages and from these countries settings are not part of ASF.

- Contains specific languages: Click the box and select On or Off from the drop down list. If you turn it on, a box appears. Start typing the name of a language in the box. A filtered list of supported languages will appear. When you find the language that you're looking for, select it. Repeat this step as many times as necessary. To remove an existing value, click remove x next to the value.

- From these countries\*: Click the box and select On or Off from the drop down list. If you turn it on, a box appears. Start typing the name of a country in the box. A filtered list of supported countries will appear. When you find the country that you're looking for, select it. Repeat this step as many times as necessary. To remove an existing value, click remove x

next to the value.

When you're finished, click Next.

? On the Actions page that appears, configure the following settings:

- Message actions: Select or review the action to take on messages based on the following spam filtering verdicts:

- Spam
- High confidence spam Phishing
- High confidence phishing Bulk

- Retain spam in quarantine for this many days: Specifies how long to keep the message in quarantine if you selected Quarantine message as the action for a spam filtering verdict. After the time period expires, the message is deleted, and is not recoverable. A valid value is from 1 to 30 days.

- Add this X-header text: This box is required and available only if you selected Add X- header as the action for a spam filtering verdict. The value you specify is the header field name that's added to the message header. The header fieldvalue is always This message appears to be spam.

- Prepend subject line with this text: This box is required and available only if you

selected Prepend subject line with text as the action for a spam filtering verdict. Enter the text to add to the beginning of the message's subject line.

- Redirect to this email address: This box is required and available only if you selected the Redirect message to email address as the action for a spam filtering verdict. Enter the email address where you want to deliver the message. You can enter multiple values separated by semicolons (;).

- Enable safety Tips: By default, Safety Tips are enabled, but you can disable them by clearing the checkbox.

- Enable zero-hour auto purge (ZAP): ZAP detects and takes action on messages that have already been delivered to Exchange Online mailboxes.

ZAP is turned on by default. When ZAP is turned on, the following settings are available:

- Enable ZAP for phishing messages: By default, ZAP is enabled for phishing detections, but you can disable it by clearing the checkbox.
- Enable ZAP for spam messages: By default, ZAP is enabled for spam detections, but you can disable it by clearing the checkbox.

When you're finished, click Next.

? On the Allow & block list flyout that appears, you are able to configure message senders by email address or email domain that are allowed to skip spam filtering.

In the Allowed section, you can configure allowed senders and allowed domains. In the

Blocked section, you can add blocked senders and blocked domains. The steps to add entries to any of the lists are the same:

- Click the link for the list that you want to configure: Allowed >Senders: Click Manage (nn) sender(s). Allowed >Domains: Click Allow domains. Blocked >Senders: Click Manage (nn) sender(s). Blocked >Domains: Click Block domains.

- In the flyout that appears, do the following steps: Click + Add senders oAr dd domains.

- In the Add senders oAr dd domains flyout that appears, enter the sender's email address in the Sender box or the domain in the Domain box. As you're typing, the value appears below the box. When you're finished typing the email address or domain, select the value below the box.

- Repeat the previous step as many times as necessary. To remove an existing value, click remove x next to the value.

When you're finished, click Add senders oAr dd domains.

- Back on the main flyout, the senders or domains that you added are listed on the page. To remove an entry from this page, do the following steps:

- Select one or more entries from the list. You can also use the Search box to find values in the list.
- After you select at least one entry, the delete icon appears Click the delete icon to remove the selected entries

When you're finished, click Done.

Back on the Allow & block list page, clickNext when you're read to continue.

? On the Review page that appears, review your settings. You can select Edit in each section to modify the settings within the section. Or you can click Back or select the specific page in the wizard.

When you're finished, click Create.

? On the confirmation page that appears, click Done.

## NEW QUESTION 251

- (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 255

DRAG DROP - (Topic 5)

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

The certificate for the hybrid deployment expires in two days. You need to replace the certificate.

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**

**Answer Area**

- Export-ExchangeCertificate
- New-ExchangeCertificate
- Switch-Certificate
- Import-PfxCertificate
- Import-ExchangeCertificate
- Enable-ExchangeCertificate



- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

New-ExchangeCertificate: Create the certificate renewal request. Import-ExchangeCertificate: Install the new certificate. Enable-ExchangeCertificate: Assign the new certificate to Exchange services.

**NEW QUESTION 259**

HOTSPOT - (Topic 5)  
 HOTSPOT

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

Set-ActiveSyncOrganizationSettings -DefaultAccessLevel Block

You run Get-ActiveSyncDeviceAccessRule | f1 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 260**

- (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment that contains the public folders shown in the following table.

Name	Structure	Mail-enabled
PF1	Hierarchical	Yes
PF2	Flat	No
PF3	Flat	Yes

You plan to migrate the public folders to Exchange Online to improve the collaboration options available to users. Which public folders can be migrated to Office 365 groups without losing the folders' existing functionality?

- A. PF2 and PF3 only
- B. PF2 only
- C. PF1 and PF2 only
- D. PF1 only
- E. PF3 only

**Answer:** A

**Explanation:**

Not PF1. Office 365 groups are 'flat' so you would lose the folder hierarchy. Reference:

<https://docs.microsoft.com/en-us/exchange/collaboration/public-folders/migrate-to-microsoft-365-groups?view=exchserver-2019>

**NEW QUESTION 263**

- (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 267**

SIMULATION - (Topic 5)

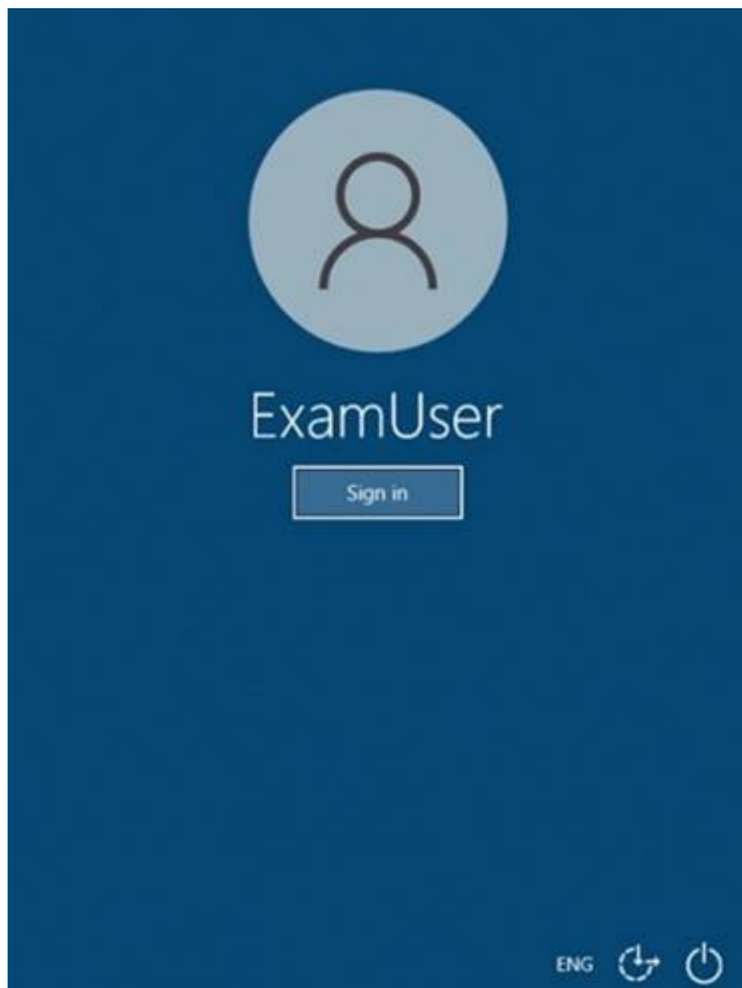
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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 when emails containing an attachment that uses an .ace extension is sent to your company, the email is blocked. Each time an email is blocked, a notification must be sent to security@contoso.com.

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

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

? In the EAC, in the left navigation pane, select mail flow, and then select rules.

? Select New (+), and then select Create a new rule.

? In the New Rule window, select More options.

? In the Name box, specify a name for the new rule.

? Select the \*Apply this rule if drop-down list, point to Any attachment, and then select File extension includes these words.

? In the Specify words or phrases window, type the file name extension of any attachment that you want to block, and then select the plus symbol (+) to add the file name extension to the list. When the list is completed, select OK.

? Select the Do the following drop-down list, point to Block the message, and then select Reject the message and include an explanation or select Delete the message without notifying anyone.

If it's required, add a statement to inform users who will receive the non-delivery report (NDR) of the reason that mail delivery failed, and then select OK.

? Specify any additional options such as rule auditing and rule activation or deactivation time, and then select Save.

**NEW QUESTION 268**

- (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 272**

- (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 273**

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization. You run the following commands.

```
New-Management-Scope -Name "VIP Mailboxes" -RecipientRoot "Contoso.com/ Executives"
```

```
-RecipientRestrictionFilter (RecipientType -eq "UserMailbox")
```

```
New-ManagementRoleAssignment -SecurityGroup "VIP Admins" -Role "Mail Recipients"
```

```
-CustomRecipientWriteScope "VIP Mailboxes"
```

You have a user named Admin1.

You need to ensure that Admin1 can manage the mailboxes of users in the Executives organizational unit (OU) only.

What should you do?

- A. Modify the membership of VIP Admins.
- B. Create a custom role group.
- C. Add Admin1 to the Recipient Management management role group.
- D. Move Admin1 to the Executives OU.

**Answer: A**

**Explanation:**

References:

<https://social.technet.microsoft.com/Forums/exchange/en-US/b316a841-c39d-483a-ac8e-64d5904c42e6/howto-limit-recipient-management-rights-to-users-in-a-ou-in-exchange-2010-sp1?forum=exchangesvradmlegacy>

**NEW QUESTION 275**

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant that contains two users named Admin1 and Admin2. The users are assigned the roles shown in the following table.

Admin1 performs the following actions:

Name	Role
Admin1	Recipient Management
Admin2	Organization Management, Mailbox Import Export

- From the Microsoft 365 admin center, adds a new user named User1 who is assigned a Microsoft 365 Enterprise E5 license
- From Exchange Online PowerShell, runs the New-Mailbox cmdlet Admin2 performs the following actions:
- From Exchange Online PowerShell, runs the Search-Mailbox cmdlet and specifies the - DeleteContent switch
- From Exchange Online PowerShell, runs the Test-ApplicationAccessPolicy cmdlet Which actions are recorded in the administrator audit log? To answer, select the appropriate options in the answer area.

**Answer Area**

Admin1:

Admin2:

- A. Mastered
- B. Not Mastered

**Answer: A**

**Explanation:**

Answer Area

Admin1: 

- All actions are recorded.
- No actions are recorded.
- Only the addition of User1 is recorded.
- Only the running of New-Mailbox is recorded.

  
 Admin2: 

- All actions are recorded.
- No actions are recorded.
- Only the running of Search-Mailbox is recorded.
- Only the running of Test-ApplicationAccessPolicy is recorded.

**NEW QUESTION 278**

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

A user reports that an expected email message from an internet recipient was never delivered, and the sender never received a non-delivery report (NDR).

You need to troubleshoot inbound message delivery to meet the following requirements:

- Verify DNS and MX connectivity for the target domain.
- Verify whether the message was quarantined.

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

Answer Area

Verify DNS and MX connectivity for the target domain: 

- Message trace
- Microsoft Remote Connectivity Analyzer
- The Inbound messages mail flow report

  
 Verify whether the message was quarantined: 

- Message trace
- Microsoft Remote Connectivity Analyzer
- The Inbound messages mail flow report

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Verify DNS and MX connectivity for the target domain: 

- Message trace
- Microsoft Remote Connectivity Analyzer
- The Inbound messages mail flow report

  
 Verify whether the message was quarantined: 

- Message trace
- Microsoft Remote Connectivity Analyzer
- The Inbound messages mail flow report

**NEW QUESTION 281**

- (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 two new remote domains. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

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

**NEW QUESTION 284**

- (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 288**

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