



Microsoft

Exam Questions MS-203

Microsoft 365 Messaging

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NEW QUESTION 1

- (Topic 5)

You have an Exchange Online tenant.

You need to ensure that the users in your company's finance department can select email messages that will be deleted automatically one year later. The solution must apply only to the finance department users.

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

NOTE: Each correct selection is worth one point.

- A. Publish a label to the finance department.
- B. Create a data loss prevention (DLP) policy that uses the sensitive information type.
- C. For each mailbox in the finance department, configure the retention policy settings.
- D. Create a label that has a retention setting of one year.
- E. For each mailbox in the finance department, configure Message Delivery Restrictions.

Answer: AD

Explanation:

Create a retention label and publish it to the finance department users.

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/retention?view=o365-worldwide>

NEW QUESTION 2

- (Topic 5)

Your company has a Microsoft Exchange Server 2019 hybrid deployment.

Users in the advertising department and the editorial department of the company have mailboxes in Exchange Online.

A company policy requires that the advertising department users and the editorial department users be segmented based on the following requirements:

? The advertising department users must not see the editorial department users in the global address list

? (GAL).

? The editorial department users must not see the advertising department users in the GAL.

? The editorial department users must be treated as external recipients of the advertising department users.

? The advertising department users must be treated as external recipients of the editorial department users.

You need to recommend a solution that meets the requirements and minimize costs and effort.

What should you recommend?

- A. In the Exchange Online tenant, create separate address book policies (ABPs) for the advertising and editorial departments.
- B. Migrate all the mailboxes of the advertising department to the on-premises organization, and then enable address book policy (ABP) routing.
- C. Purchase an additional Microsoft 365 subscription, and then migrate all the mailboxes of the advertising department to the new subscription.
- D. Create two address book policies (ABPs) in Exchange Online, and then enable ABP routing for the Exchange Online tenant.

Answer: D

Explanation:

References:

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

NEW QUESTION 3

- (Topic 5)

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

User1 reports that she cannot configure a mail profile in Microsoft Outlook for Windows. User1 receives the following error message: "Encrypted connection to your mail server is not available."

You verify that User1 is assigned a Microsoft Office 365 Enterprise F3 license and can send email messages from her account by using Outlook on the web.

You need to ensure that User1 can connect to Outlook successfully. What should you do?

- A. Run the Microsoft Support and Recovery Assistant for Office 365.
- B. Activate the installation of Office 365 ProPlus.
- C. Modify the license assigned to User1.
- D. Install a new certificate on the computer of User1.

Answer: C

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/troubleshoot/outlook-issues/encrypted-connection-unavailable>

NEW QUESTION 4

- (Topic 5)

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

You recently configured Microsoft 365 to use a new email domain named @fabrikam.com instead of @contoso.com

Users report that when they send email messages to external recipients, the messages are often erroneously identified as SPAM.

You verify that all the users can receive email successfully from other companies.

You need to reduce the likelihood that the email will be identified as SPAM by the external recipients.

What should you modify?

- A. a text (TXT) record
- B. a mail flow rule

- C. a remote domain
- D. a safe attachments policy
- E. a mail exchanger (MX) record

Answer: B

NEW QUESTION 5

- (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 6

SIMULATION - (Topic 5)

SIMULATION

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

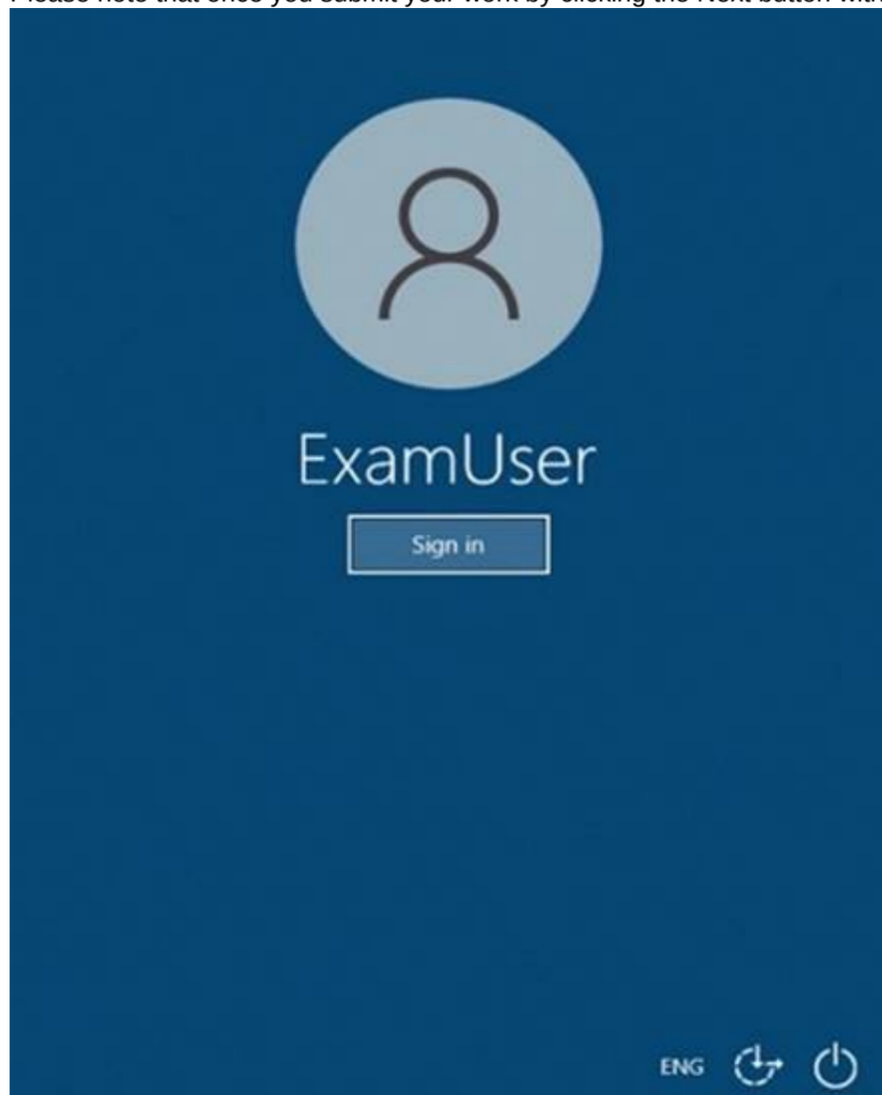
When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you

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

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

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

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



Use the following login credentials as needed:

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

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

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

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

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to ensure that the users in your tenant can only share calendar availability information with users in the tenant and users in a domain named contoso.com.

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

- ? From the Microsoft 365 admin center dashboard, go to Admin > Exchange.
- ? Go to Organization > Sharing.
- ? Under Organization Sharing, click New +.
- ? In new organization relationship, in the Relationship name box, type a friendly name for the organization relationship.
- ? In the Domains to share with box, type the domain for the external Microsoft 365, Office 365, or Exchange on-premises organization you want to let see your calendars. If you need to add more than one domain, you can do it after you create the organization relationship by editing it.
- ? Select the Enable calendar free/busy information sharing check box to turn on calendar sharing with the domains you listed. Set the sharing level for calendar free/busy information and set which users can share calendar free/busy information.
- ? To set the free/busy access level, select one of the following values:
 - Calendar free/busy information with time only
 - Calendar free/busy with time, subject, and location
- To set which users will share calendar free/busy information, select one of the following values:
 - Everyone in your organization
 - A specified security group
- ? Click Browse to pick the security group from a list, then click OK.
- ? Click Save to create the organization relationship.

NEW QUESTION 7

- (Topic 5)
 You have a Microsoft Exchange Online tenant named contoso.com that uses Microsoft 365 Defender and contains a security group named Executives. You perform the following tasks:
 + Configure a Strict protection preset security policy and apply the policy to the Executives group.
 + Create a Safe Attachments policy named Policy1 and apply the policy to contoso.com. You discover that Policy1 failed to apply to the Executives group. You need to ensure that Policy1 is applied to all the members of the Executives group. What should you do?

- A. Increase the priority of Policy1.
- B. Decrease the priority of Strict Preset Security Policy.
- C. Remove the Executives group from the Strict protection preset security policy.
- D. Modify the Strict protection preset security policy to match Policy1 and assign the Strict protection preset security policy to contoso.com.

Answer: C

Explanation:

? Remove the Executives group from the Strict protection preset security policy1. Preset security policies are policies that provide a centralized location for applying all of the recommended spam, malware, and phishing policies to users at once1. The policy settings are not configurable and are set by Microsoft based on best practices1. There are two types of preset security policies: Standard protection and Strict protection1. Standard protection is a baseline protection profile that's suitable for most user1s. Strict protection is a more aggressive protection profile for selected users who are high value targets or priority users1. If you want to apply Policy1 to the Executives group, you need to remove them from the Strict protection preset security policy first. Otherwise, the preset security policy will take precedence over Policy1 and prevent it from being applied2. To remove the Executives group from the Strict protection preset security policy, you can follow these steps2:
 ? Login to the Microsoft Security portal at <https://security.microsoft.com>.
 ? On the left nav, under Email & collaboration, select Policies & rules.
 ? Select Threat policies.
 ? Select Preset Security Policies underneath the Templated policies heading
 ? Select Manage underneath the Strict protection preset.
 ? Select Specific recipients and remove the Executives group from the list of recipients.
 ? Select Save.

NEW QUESTION 8

- (Topic 5)
 Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen. Your company has a Microsoft Exchange Server 2019 hybrid deployment that contains two Mailbox servers named MBX1 and MBX2. The company has the departments shown in the following table.

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

From the on-premises organization, outbound email is sent directly to the Internet by using DNS lookups. You are informed that some sales department users send email messages that are identified as spam. You need to automatically block the sales department users from repeatedly sending spam. Solution: You migrate all the mailboxes of the sales department to Exchange Online. Does this meet the goal?

- A. yes
- B. No

Answer: A

Explanation:

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

NEW QUESTION 9

- (Topic 5)

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

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

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

? Reattaches the attachments after scanning is complete

? Quarantines malicious attachments

Which action should you select for Policy1?

- A. Monitor
- B. Block
- C. Dynamic Delivery
- D. Replace

Answer: C

NEW QUESTION 10

SIMULATION - (Topic 5)

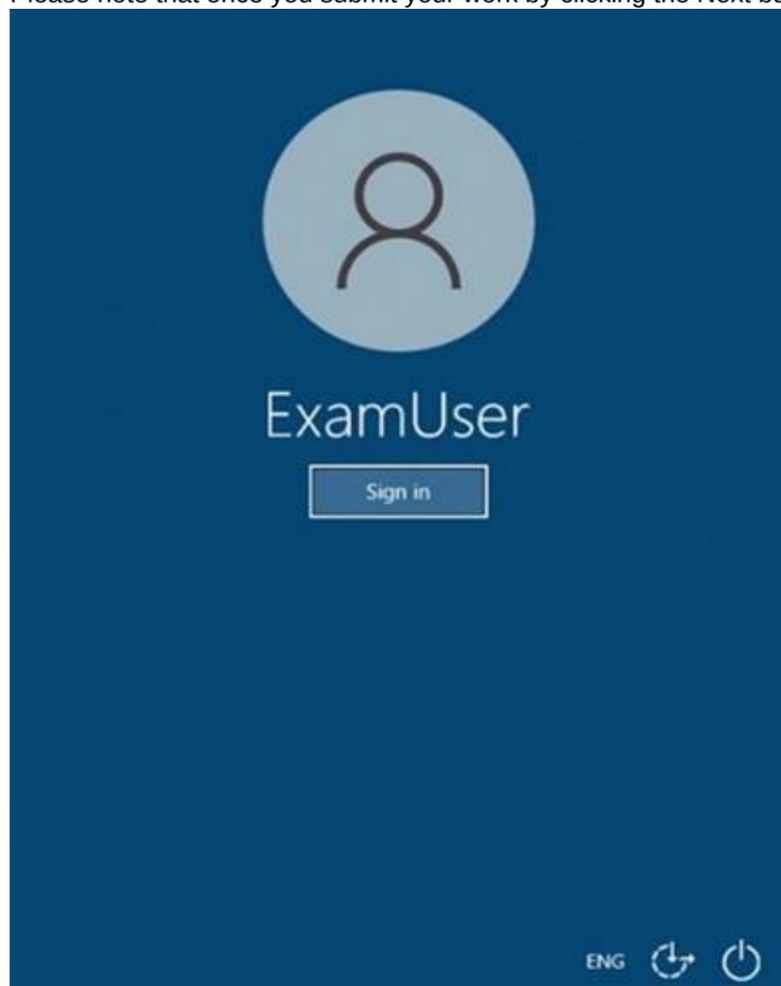
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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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 10

- (Topic 5)

You have a Microsoft Exchange Online tenant that has anti-spam policies configured.

You need to identify any anti-spam policy settings that were changed during the last three months and review recommendations for increase Microsoft Standard or Stria configurations for Exchange Online anti-spam policies.

What should you use?

- A. Configuration analyzer in Microsoft 365 Defender
- B. Compliance Manager
- C. Microsoft Defender for Cloud Apps
- D. the Insights dashboard in the Exchange admin center

Answer: A

NEW QUESTION 13

- (Topic 5)

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

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

You need to review the non-delivery report (NDR) for each undelivered email. What should you use?

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

Answer: A

Explanation:

Reference:

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

NEW QUESTION 14

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	
<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right;">▼</div> <p>New-AddressList</p> <p>Set-AddressList</p> <p>New-AddressBookPolicy</p> <p>Set-AddressBookPolicy</p> </div>		<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right;">▼</div> <p>"Contoso-Marketing"</p> <p>"Contoso-Marketing", "Contoso-Finance"</p> <p>"Contoso-Finance"</p> <p>"Contoso-US"</p> </div>
-AddressLists		<div style="border: 1px solid black; padding: 2px;"> <div style="text-align: right;">▼</div> <p>"Contoso-Marketing"</p> <p>"Contoso-Marketing", "Contoso-Finance"</p> <p>"Contoso-Finance"</p> <p>"Contoso-US"</p> </div>

- 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 16

- (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 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

- (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-RoleAssignmentPolicy 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 21

HOTSPOT - (Topic 5)

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

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

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

NOTE: Each correct selection is worth one point.

Answer Area

Group type:

▼
Distribution list
Microsoft 365
Security

Configuration:

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Group type:

▼
Distribution list
Microsoft 365
Security

Configuration:

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

NEW QUESTION 23

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	Answer Area
Import-PublicFolderMailboxes.ps1	Enable Exchange Server 2013 mailboxes to access PF2:
Sync-MailPublicFolders.ps1	
Sync-MailPublicFoldersCloudToOnprem.ps1	Enable Exchange Online mailboxes to access PF1:
Sync-ModernMailPublicFolders.ps1	

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

PowerShell Scripts	Answer Area
Import-PublicFolderMailboxes.ps1	Enable Exchange Server 2013 mailboxes to access PF2:
Sync-MailPublicFolders.ps1	
Sync-MailPublicFoldersCloudToOnprem.ps1	Enable Exchange Online mailboxes to access PF1:
Sync-ModernMailPublicFolders.ps1	

NEW QUESTION 27

- (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 31

- (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 34

- (Topic 5)

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

You collaborate with a partner company that has an email domain named adatum.com. You need to ensure that all the email messages sent to and received from adatum.com are encrypted in transit.

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

- A. Create a connector from adatum.com to Microsoft Office 365 and configure the connector to use SMTP relay.
- B. Create a connector from adatum.com to Microsoft Office 365 and configure the connector to require TLS.
- C. Create a connector from Microsoft Office 365 to adatum.com and configure the connector to require TLS.
- D. Issue S/MIME certificates to all the users in contoso.com.
- E. Configure Exchange Online to use direct send to adatum.com.

Answer: BC

NEW QUESTION 37

HOTSPOT - (Topic 5)

Your company has a Microsoft Exchange Server 2019 hybrid deployment.

The company has four departments that have the mailboxes shown in the following table.

Department	Number of mailboxes	Location
Finance	500	On-premises
Manufacturing	1,000	Exchange Online
Sales	5,000	On-premises
Marketing	2,000	Exchange Online

The mailboxes are configured as shown in the following table.

Department	Archive	Single item recovery
Finance	Enabled	Enabled
Manufacturing	Disabled	Disabled
Sales	Disabled	Disabled
Marketing	Enabled	Enabled

You have two administrators named Admin1 and Admin2 that are assigned the permissions shown in the following table.

Administrator	Management role group	Organization	Management role
Admin1	Organization Management, Discovery Management	Exchange Online, on-premises	None
Admin2	Organization Management, Discovery Management	Exchange Online, on-premises	Mailbox Import Export

For each of the following statement, select yes if the statement is true. otherwise, select No.

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Admin1 can search for email messages in every mailbox in the organization by running the <code>New-ComplianceSearch</code> cmdlet.	<input type="radio"/>	<input type="radio"/>
Admin2 can perform a search for a specific keyword in every mailbox of the manufacturing department by running the <code>Search-mailbox</code> cmdlet.	<input type="radio"/>	<input type="radio"/>
Admin1 can delete email message from every mailbox of the marketing department by running the <code>Search-Mailbox</code> cmdlet.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

References:

<https://docs.microsoft.com/en-us/exchange/discovery-management-exchange-2013-help>

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

NEW QUESTION 39

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"/>
Spooof	Enable antispooofing 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	<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"/>
Spooof	Enable antispooofing 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

NEW QUESTION 43

- (Topic 4)

Allan Deyoung must perform a message trace of the email messages sent by Isaiah Langer and provide a report that contains all the messages sent during the last 30 days.

You need to ensure that Allan Deyoung can perform the message trace. What should you do?

- A. Add Allan Deyoung to the Organization Management role group
- B. Add Allan Deyoung to the Security Administrator role group
- C. For Allan Deyoun
- D. set ElcProcessingDisabled to true
- E. For Isaiah Lange

F. set ElcProcessingDisabled to true

Answer: A

Explanation:

Reference:
<https://docs.microsoft.com/en-us/exchange/permissions-exo/feature-permissions>

NEW QUESTION 44

- (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 48

- (Topic 3)

You need to generate a report for the mobile devices that meets the technical requirements.

Which PowerShell cmdlet should you use?

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

Answer: B

Explanation:

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

NEW QUESTION 50

HOTSPOT - (Topic 3)

You need to modify FilesPolicy to prevent users from downloading ASPX files. The solution must meet the technical requirements. How should you complete the command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

▼ -id FilesPolicy -BlockedFileTypes

Set-SafeLinksPolicy

Set-OwaMailboxPolicy

Set-ActiveSyncMailboxPolicy

Set-HostedContentFilterPolicy

▼

.aspx

*.aspx

@{Add = ".aspx"}

@{Remove = ".aspx"}

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

▼ -id FilesPolicy -BlockedFileTypes

Set-SafeLinksPolicy

Set-OwaMailboxPolicy

Set-ActiveSyncMailboxPolicy

Set-HostedContentFilterPolicy

▼

.aspx

*.aspx

@{Add = ".aspx"}|

@{Remove = ".aspx"}

NEW QUESTION 55

- (Topic 3)

You need to encrypt email between Fabrikam and Litware to support the planned changes. What should you configure in the Exchange admin center?

- A. a connector
- B. an organization relationship
- C. a sharing policy
- D. a remote domain

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 56

- (Topic 3)

You need to identify the contents of the FabrikamProject public folder to meet the technical requirements. Which PowerShell cmdlet should you run?

- A. Get-PublicFolderScaciscics
- B. Get-PublicFolderItemStatistics
- C. Get-PublicFolderMailboxDiagnoscics
- D. Get-PublicFolder

Answer: B

Explanation:

Reference:

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

NEW QUESTION 59

- (Topic 2)

You need to resolve the issue for the transport department users. What is the best way to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. Move the public folder mailbox that contains TransportPF to a server in the main office.
- B. Move TransportPF to a public folder mailbox hosted in the main office.
- C. Modify the default public folder mailbox for all the transport department users.
- D. Instruct the transport department users to add TransportPF to their Favorites list in Outlook.

Answer: B

Explanation:

References:

<https://docs.microsoft.com/en-us/exchange/recipients/mailbox-moves?view=exchserver-2019>

NEW QUESTION 60

HOTSPOT - (Topic 3)

You need to configure the new smartboard to support the planned changes. Which three settings should you configure? To answer, select the appropriate settings in the answer area. NOTE: Each correct selection is worth one point.

Booking options

Assign settings for the booking policy that defines when this resource can be scheduled

- Allow repeating meetings
- Allow scheduling only during work hours
- Auto-accepts meeting request

Set to "Off" if you want to specify users who want to accept meetings manually

Booking delegates

Search a mail or email

- Automatically decline meetings outside of limits below

Booking window (days)

Maximum duration (hours)

If the organizer needs a reply enter message below

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 64

- (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 65

HOTSPOT - (Topic 2)

You need to implement a solution to meet the technical requirements for the SCL.

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



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

References:

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

NEW QUESTION 69

- (Topic 5)

You have hybrid deployment between a Microsoft Exchange Online tenant and an on-premises Exchange Server 2019 organization. The deployment uses Azure AD Connect. All incoming email is delivered to Exchange Online. You have 10 mail-enabled public folders hosted on an on-premises Mailbox server.

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

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

Solution: From Azure AD Connect, select Exchange Mail Public Folders. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

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

NEW QUESTION 71

HOTSPOT - (Topic 5)

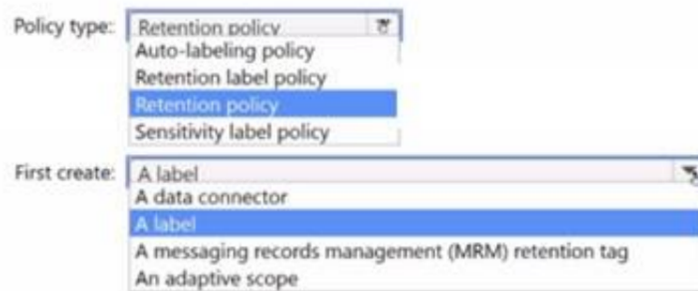
You have a Microsoft Exchange Online tenant.

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 76

- (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 77

- (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 80

SIMULATION - (Topic 5)

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

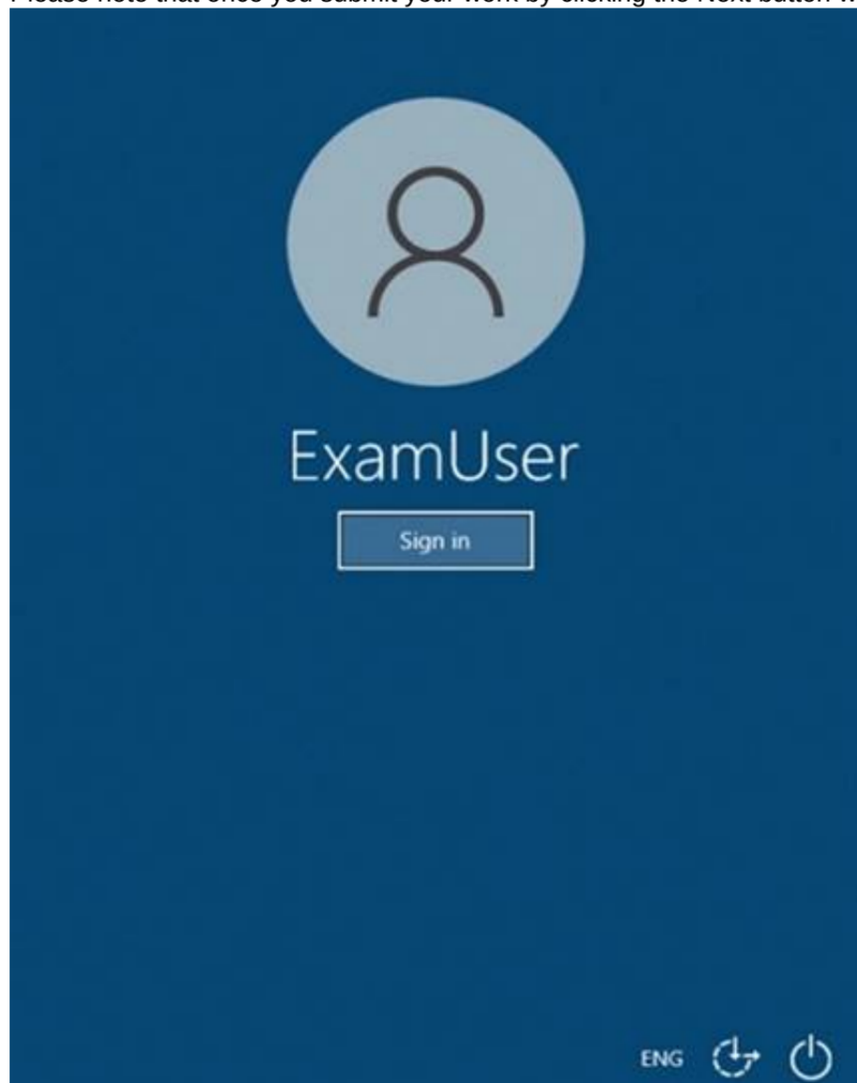
When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external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

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

perform it, you will earn credit for that task.

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

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



Use the following login credentials as needed:

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

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

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

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

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to ensure that all emails sent from the users in your company to recipients who use a suffix of @fabnkam.com are encrypted by using Microsoft Office 365 Message Encryption (OME).

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? In the Microsoft 365 admin center, choose Admin centers > Exchange.

? In the EAC, go to Mail flow > Rules and select New + > Create a new rule.

? In Name, type a name for the rule, such as Encrypt mail for DrToniRamos@hotmail.com.

? In Apply this rule if, select a condition, and enter a value if necessary. For example, to encrypt messages going to DrToniRamos@hotmail.com:

_ In Apply this rule if, select the recipient is.

_ Select an existing name from the contact list or type a new email address in the check names box.

- To select an existing name, select it from the list and then click OK.

- To enter a new name, type an email address in the check names box and then select check names >OK.

? To add more conditions, choose More options and then choose add condition and select from the list.

For example, to apply the rule only if the recipient is outside your organization, select add condition and then select the recipient is external/internal >Outside the organization

>OK.

? To enable encryption using the new OME capabilities, from Do the following, select Modify the message security and then choose Apply Office 365 Message Encryption and rights protection. Select an RMS template from the list, choose Save, and then choose OK.

NEW QUESTION 81

SIMULATION - (Topic 5)

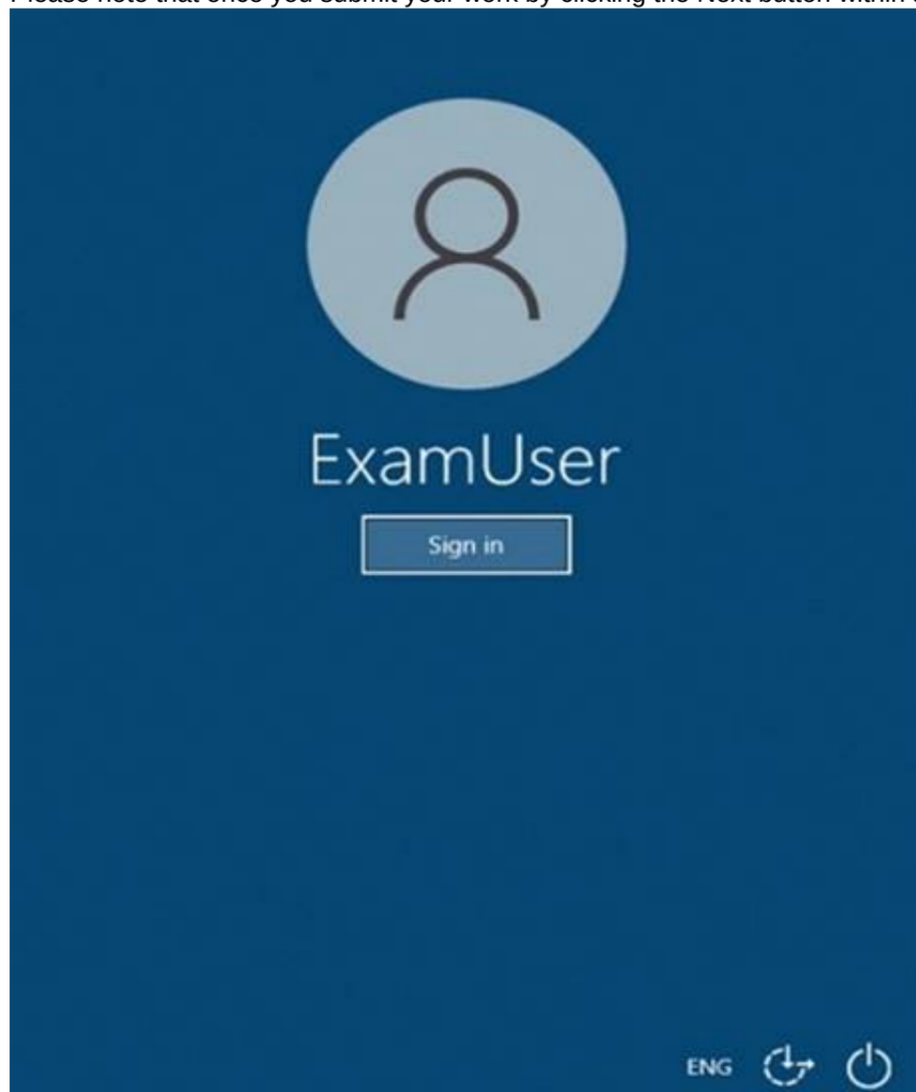
SIMULATION

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 84

- (Topic 5)

You plan to use the Microsoft Office 365 Import service to import PST files.

You need to create a new user account to perform the import. The solution must use the principle of least privilege.

Which two roles should you assign to the user account? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. the Recipient Management role in Office 365
- B. the Organization Management role in Office 365
- C. the Mailbox Import Export role in Office 365
- D. the Global reader role in Azure Active Directory (Azure AD)
- E. the Global administrator role in Office 365

Answer: AC

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/compliance/use-network-upload-to-import-pst-files?view=o365-worldwide>

NEW QUESTION 87

- (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 Policy1 by the identifying following:

- The name of the user that modified the policy
 - The old and new values of settings modified in Policy1
 - 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 89

HOTSPOT - (Topic 5)

HOTSPOT

Your company has the offices shown in the following table.

Location	Public NAT IP address
New York	131.107.122.22
Portland	131.107.123.120
Seattle	131.107.123.10

The company has a Microsoft Exchange Online tenant that contains the users shown in the following table.

Name	Department	Office
User1	IT	Seattle
User2	IT	New York
User3	Helpdesk	Portland

You have the following Exchange Online client access rules.

```
PS C:\> Get-ClientAccessRule|fl Name, Priority, AnyOfProtocols,UserRecipientFilter,Action
```

```
Name           : Rule1
Priority        : 1
AnyOfProtocols : {RemotePowerShell}
UserRecipientFilter :
Action         : AllowAccess

Name           : Rule2
Priority        : 2
AnyOfProtocols : {ExchangeAdminCenter}
UserRecipientFilter : Department -ne 'IT'
Action         : DenyAccess
```

You create a new client access rule by using the following command.

```
New-ClientAccessRule -Name "Rule3" -Action DenyAccess
-AnyOfProtocols ExchangeAdminCenter
-ExceptAnyOfClientIPAddressOrRanges 131.107.123.0/24 -Priority 2
```

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
Rule2 will be evaluated before Rule3	<input type="radio"/>	<input type="radio"/>
User2 can access the Exchange admin center	<input type="radio"/>	<input type="radio"/>
User3 can access the Exchange admin center	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
Rule2 will be evaluated before Rule3	<input type="radio"/>	<input checked="" type="radio"/>
User2 can access the Exchange admin center	<input type="radio"/>	<input checked="" type="radio"/>
User3 can access the Exchange admin center	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 94

- (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 97

- (Topic 5)

You have a hybrid deployment of Microsoft Exchange Server 2019.

Users in your company's sales department have on-premises mailboxes and PST files. You need to migrate the PST files to archive mailboxes. The archive mailboxes must reside

in Exchange Online. What should you do first?

- A. From Exchange Management Shell, run the Enable-Mailbox cmdlet and specify the-Archive parameter.
- B. From Exchange Management Shell, run the New-MoveRequest cmdlet.
- C. From Exchange Online PowerShell, run the Set-Mailbox cmdlet and specify the-ArchiveStatus parameter.
- D. From Exchange Online PowerShell, run the New-Mailbox cmdlet and specify the-Archive parameter.

Answer: A

Explanation:

Reference:

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

NEW QUESTION 101

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

You need to create a report to display messages that have a delivery status of Quarantined.

From the modern Exchange admin center, you create a new message trace.

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

NOTE: Each correct selection is worth one point.

Time range:

- Last 7 days
- Last 15 days
- Last 30 days
- Last 90 days

Report type:

- Extended report
- Summary report
- Enhanced summary report

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Time range:

- Last 7 days
- Last 15 days
- Last 30 days
- Last 90 days

Report type:

- Extended report
- Summary report
- Enhanced summary report

NEW QUESTION 104

- (Topic 5)

You have two mailboxes named Mailbox1 and Mailbox2 that have the ProhibitSendReceiveQuota parameter set to 50 GB. From a Microsoft Exchange Online tenant, you run the following PowerShell command.

```
PS C:\> Get-Mailbox | Select-Object Alias, RecipientTypeDetails | FT -AutoSize
```

<p>Alias</p> <p>-----</p> <p>Mailbox1</p> <p>Mailbox2</p>	<p>RecipientTypeDetails</p> <p>-----</p> <p>SharedMailbox</p> <p>RoomMailbox</p>
---	--

You receive the license status of each mailbox and discover the configurations shown in the following table.

Alias	SKUAssigned
Mailbox1	False
Mailbox2	False

You need to increase the quota for Mailbox1 and Mailbox2. What should you do first?

- A. Assign a license to each mailbox.
- B. Convert each mailbox into an equipment mailbox.

- C. Enable an archive for each mailbox.
- D. Place both mailboxes on retention hold.

Answer: A

Explanation:

Shared and resource mailboxes don't require a license. However, without a license, these mailboxes are limited to 50 GB. To increase the mailbox size, an E3 or E5 license must be assigned. This will increase the mailbox to 100 GB.

Reference:

<https://docs.microsoft.com/en-us/office365/servicedescriptions/exchange-online-service-description/exchange-online-limits>

NEW QUESTION 107

- (Topic 5)

You have a Microsoft Exchange Server hybrid deployment that contains Exchange 2013, Exchange 2016, and Exchange 2019 servers. All the servers have the latest Cumulative Updates (CUs) applied.

You need to implement Hybrid Modern Authentication (HMA). The solution must minimize costs.

What should you do first?

- A. Upgrade the Exchange 2013 servers to Exchange 2016 CU7.
- B. Add the on-premises web service URLs as Azure Active Directory (Azure AD) service principal names (SPNs).
- C. Upgrade all the servers to Exchange 2019.
- D. Create an Azure Active Directory (Azure AD) conditional access policy for Exchange Online.

Answer: B

Explanation:

Reference:

<https://docs.microsoft.com/en-us/microsoft-365/enterprise/configure-exchange-server-for-hybrid-modern-authentication?view=o365-worldwide#make-sure-you-meet-all-the-prerequisites>

<https://docs.microsoft.com/en-us/microsoft-365/enterprise/hybrid-modern-auth-overview?view=o365-worldwide#do-you-meet-modern-authentication-prerequisites>

NEW QUESTION 109

- (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 110

- (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 111

- (Topic 5)

You discover that Policy1 failed to apply to the Executives group.

You need to ensure that Policy1 is applied to all the members of the Executives group. What should you do?

- A. Increase the priority of Policy1.
- B. Decrease the priority of Strict Preset Security Policy.
- C. Remove the Executives group from the Strict protection preset security policy.
- D. Modify the Strict protection preset security policy to match Policy1 and assign the Strict protection preset security policy to contoso.com.

Answer: C

Explanation:

Preset security policies are policies that provide a centralized location for applying all of the recommended spam, malware, and phishing policies to users at once1. The policy settings are not configurable and are set by Microsoft based on best practice1s. There are two types of preset security policies: Standard protection and Strict protection1. Standard protection is a baseline protection profile that's suitable for most user1s. Strict protection is a more aggressive protection profile for selected users who are high value targets or priority users1.

If you want to apply Policy1 to the Executives group, you need to remove them from the Strict protection preset security policy first. Otherwise, the preset security policy will take precedence over Policy1 and prevent it from being applied2.

To remove the Executives group from the Strict protection preset security policy, you can follow these steps2:

- ? Login to the Microsoft Security portal at <https://security.microsoft.com>.
- ? On the left nav, under Email & collaboration, select Policies & rules.
- ? Select Threat policies.
- ? Select Preset Security Policies underneath the Templated policies heading
- ? Select Manage underneath the Strict protection preset.
- ? Select Specific recipients and remove the Executives group from the list of recipients.
- ? Select Save.

NEW QUESTION 113

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Server 2019 hybrid deployment named contoso.com. You are preparing to migrate several user mailboxes to Microsoft 365.

You have an on-premises Mailbox server named server1.contoso.com. You need to create a migration endpoint.

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

NOTE: Each correct selection is worth one point.

`New-MigrationEndpoint -Name MEP1`

▼	
	<code>-Autodiscover</code>
	<code>-ExchangeRemoteMove</code>
	<code>-SkipVerification</code>
	<code>-TestMailbox</code>

▼	<code>server1.contoso.com</code>
	<code>-DomainController</code>
	<code>-RemoteServer</code>
	<code>-RPCProxyServer</code>
	<code>-SourceMailboxLegacyDN</code>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

`New-MigrationEndpoint -Name MEP1`

▼	
	<code>-Autodiscover</code>
	<code>-ExchangeRemoteMove</code>
	<code>-SkipVerification</code>
	<code>-TestMailbox</code>

▼	<code>server1.contoso.com</code>
	<code>-DomainController</code>
	<code>-RemoteServer</code>
	<code>-RPCProxyServer</code>
	<code>-SourceMailboxLegacyDN</code>

NEW QUESTION 115

- (Topic 5)

You have 1,000 user accounts that are each licensed for Microsoft 365. Each user account has a Microsoft Exchange Online mailbox.

Ten of the user accounts are configured as service accounts for applications. The applications send event notifications to the mailboxes of the service accounts by using SMTP. The developers of each application have delegated access to the mailbox of their respective application.

You need to ensure that all the event notifications sent by the applications are retained in the service account mailboxes so that new developers can review older notifications. The developers must be able to view only the notifications for their respective application.

What should you do?

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

Answer: C

NEW QUESTION 120

DRAG DROP - (Topic 5)

You purchase a Microsoft 365 subscription.

You create mailboxes for 10 users. Each user has a PST file stored in a network share. You need to migrate the PST files to the mailboxes.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions		Answer Area
Create a PST Import mapping file		
Upload the PST files to Microsoft Office 365		
Install AzCopy	➤	⬆
Start the PST Import job	⬅	⬇
Create a PST Import job		

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions		Answer Area
Create a PST Import mapping file		Install AzCopy
Upload the PST files to Microsoft Office 365		Upload the PST files to Microsoft Office 365
Install AzCopy	➤	Create a PST Import mapping file
Start the PST Import job	⬅	Create a PST Import job
Create a PST Import job		Start the PST Import job

NEW QUESTION 124

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 125

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Actions	Answer Area
Run the <code>new-globeAddressList</code> cmdlet to create a custom address list.	
Run the <code>new-addressList</code> cmdlet to create a custom address list for each department.	Run the <code>new-addressList</code> cmdlet to create a custom address list for each department.
Run the <code>new-offlineAddressbook</code> cmdlet to create a new OAB for each department.	Run the <code>new-offlineAddressbook</code> cmdlet to create a new OAB for each department.
Run the <code>new-bealAddressPolicy</code> cmdlet to create a new address book policy for each department.	Run the <code>new-bealAddressPolicy</code> cmdlet to create a new address book policy for each department.
Run the <code>update-bealAddressPolicy</code> cmdlet to assign an address book policy to each department.	Run the <code>update-bealAddressPolicy</code> cmdlet to assign an address book policy to each department.

NEW QUESTION 129

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

You need to add a custom domain named contoso.com that meets the following requirements:

- « All email messages from the internet must first be filtered by a third-party cloud service before being delivered to Exchange Online.
- « Recipient email systems must validate the messaging server for contoso.com)

Which type of DNS record should you use for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

All email messages from the internet must first be filtered by a third-party cloud service before being delivered to Exchange Online:



Recipient email systems must validate the messaging server for contoso.com:



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? For the requirement that all email messages from the internet must first be filtered by a third-party cloud service before being delivered to Exchange Online, you should use an MX record¹. An MX record specifies the mail server that is responsible for accepting email messages on behalf of your domain¹. You need to configure your MX record to point to the third-party cloud service's mail server, and then configure the third-party cloud service to forward email messages to Exchange Online¹.

? For the requirement that recipient email systems must validate the messaging server for contoso.com, you should use an SPF TXT record². An SPF TXT record is a type of DNS record that identifies which mail servers are authorized to send email on behalf of your domain². It helps prevent spoofing and phishing by verifying the sender's IP address against the list of authorized IP addresses in your SPF TXT record². You need to configure your SPF TXT record to include both the third-party cloud service and Exchange Online as authorized senders for your domain².

NEW QUESTION 133

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains a mailbox named Mailbox1.

You need to ensure that Mailbox1 rejects all external email messages and responds with the following non-delivery report (NDR): "Mailbox1 is an automated system mailbox and does not accept incoming mail.

What should you do?

- A. Set a message delivery restriction for Mailbox1.
- B. From Mailbox1, create an inbox rule.
- C. Create a mail flow rule.
- D. Modify the permissions for Mailbox1.

Answer: C

NEW QUESTION 136

- (Topic 5)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Microsoft Exchange Online tenant that contains the following email domains:

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

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

You need to ensure that the users send email by using the @fabrikam.com email domain. Solution: You modify the properties of the fabrikam.com accepted domain.

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:

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

NEW QUESTION 138

- (Topic 5)

You have a hybrid deployment between a Microsoft Exchange Online tenant and an on- premises Exchange Server 2019 organization. The deployment contains an Exchange Server 2019 server named Server1.

Server1 has a public certificate named Cert1 that is bound to the SMTP protocol. Cert1 will expire soon. you replace Cert1 with a new certificate named Cert2 from a different public certification authority (CA) After you replace the certificate, you discover that email delivery between Server1 and the Exchange Online tenant fails. You need to ensure that messages can be delivered successfully What should you do on Server1?

- A. Return the Hybrid Configuration wizard
- B. Restart the MExchangeTransport service.
- C. Recreate the certificate and include an exportable private key.
- D. Bind a self-signed certificate to the SMTP protocol.

Answer: A

Explanation:

When replacing a certificate used in a hybrid deployment, you should run the Hybrid Configuration wizard again to update the certificate information in the hybrid configuration settings. This process updates the certificate used by the hybrid deployment and ensures that email delivery between the on-premises Exchange Server and the Exchange Online tenant is successful.

NEW QUESTION 141

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization.

A compliance manager plans to create retention policies for the mailboxes of executive users. The policies will move specific emails to an archive mailbox. You need to create an archive mailbox for each executive user. What should you do?

- A. Run the New-Mailbox cmdlet-
- B. Enable mailbox journaling.
- C. Enable In-Place Archiving for each mailbox.
- D. Run the set-Mailbox cmdlet.

Answer: C

Explanation:

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

NEW QUESTION 146

HOTSPOT - (Topic 5)

Your network contains an Active Directory forest named contoso.com.

You plan to implement Microsoft 365 and use Microsoft Exchange Online services.

You need to ensure that all client computers can use Autodiscover to connect to Microsoft 365.

Which record should you create? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Record Type:

Target:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Record Type:

Target:

NEW QUESTION 148

- (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 149

- (Topic 5)

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 instruct User1 to reduce the size of the email message.

Does this meet the goal?

- A. No
- B. Yes

Answer: B

NEW QUESTION 154

- (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 159

DRAG DROP - (Topic 5)

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

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

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

Which threat protection policy should you configure for each group? To answer, drag the appropriate policies to the correct groups. Each policy may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each coned selection is worth one point.

Threat protection policy

- A Safe Attachments policy
- An anti-malware policy
- An anti-phishing policy
- An anti-spam policy

Answer Area

Group1:

Group2:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Threat protection policy

- A Safe Attachments policy
- An anti-malware policy
- An anti-phishing policy
- An anti-spam policy

Answer Area

Group1: An anti-phishing policy

Group2: A Safe Attachments policy

NEW QUESTION 164

- (Topic 5)
 You have a Microsoft Exchange Server 2019 organization.
 You need to ensure that all email is retained for one year, and then moved to an archive mailbox.
 What should you use?

- A. a default policy tag
- B. a data loss prevention (DLP) policy
- C. a personal tag
- D. a retention policy tag

Answer: A

Explanation:

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

NEW QUESTION 166

DRAG DROP - (Topic 5)
 You have a Microsoft 365 subscription that contains two groups named Group1 and Group 2.
 The members of the groups perform the tasks shown in the following table.

Name	Task
Group1	Manage mail flow rules, anti-spam policies, and quarantined messages.
Group2	Manage data loss prevention (DLP) policies and quarantine.

You need to add Group1 and Group2 to role groups. The solution must use the principle of least privilege.
 To which role group should you add each group? To answer, drag the appropriate role groups to the correct groups. Each role group 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.

Role groups

- Compliance Management
- Hygiene Management
- Organization Management
- Records Management
- Security Operator

Answer Area

Group1:

Group2:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Role groups

- Compliance Management
- Hygiene Management
- Organization Management
- Records Management
- Security Operator

Answer Area

Group1: Organization Management

Group2: Compliance Management

NEW QUESTION 170

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

-  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

NEW QUESTION 175

HOTSPOT - (Topic 5)

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

Name	Group membership
User1	Managers
User2	Marketing
User3	Administrators
User4	None

The tenant contains the resources shown in the following table.

Name	Type
ConferenceRoom1	Room
ConferenceRoom2	Room
Projector1	Equipment

ConferenceRoom1 has the following policy.

```
PS C:\> get-calendarprocessing "ConferenceRoom1"|fl Allb*,allr*,bookin*,req*,res*
AllBookInPolicy      : False
AllRequestOutOfPolicy : False
AllRequestInPolicy   : False
BookInPolicy         : (/o=ExchangeLabs/ou=Exchange Administrative Group
                      (FYDIBOHF23SPDLT)/cn=Recipients/cn=7fddfdd211974ea68d22dae2c891db02-Managers)
RequestOutOfPolicy   : {}
RequestInPolicy      : (/o=ExchangeLabs/ou=Exchange Administrative Group
                      (FYDIBOHF23SPDLT)/cn=Recipients/cn=03a5a93a90ad4296907830a3ecl1a8f94-User2)
ResourceDelegates    : {User4}
```

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

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Yes

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

Box 2: No

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

Box 3: No

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

NEW QUESTION 178

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization. You create a retention policy. You need to ensure that all email older than one year is moved to an archive mailbox. What should you use?

- A. a data loss prevention (DLP) policy
- B. a retention policy tag
- C. a default policy tag
- D. a personal tag

Answer: C

NEW QUESTION 182

- (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 186

- (Topic 5)

You have a Microsoft Exchange Online subscription for an email domain named contoso.com.

A partner company has an Exchange Online subscription for an email domain named fabrikam.com.

You need to prevent out-of-office messages sent by users in contoso.com from being sent to users in fabrikam.com.

What is the best way to achieve the goal from the Exchange admin center? More than one answer choice may achieve the goal. (Choose the best answer.)

- A. Create a connector
- B. Create a mail flow rule
- C. Create a remote domain
- D. Create an accepted domain

Answer: C

Explanation:

Reference:

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

NEW QUESTION 191

- (Topic 5)

You have a Microsoft 365 subscription that contains two users named User1 and User2.

User1 reports to have received a suspicious email message that appears to have come from User2.

You identify that the message was sent by an external user impersonating User2. You need to block email that contains the email address of an impersonated sender. What should you configure?

- A. an anti-phishing policy
- B. a Tenant Allow/Block Lists rule
- C. an anti-spam policy
- D. an Enhanced filtering rule

Answer: B

NEW QUESTION 195

SIMULATION - (Topic 5)

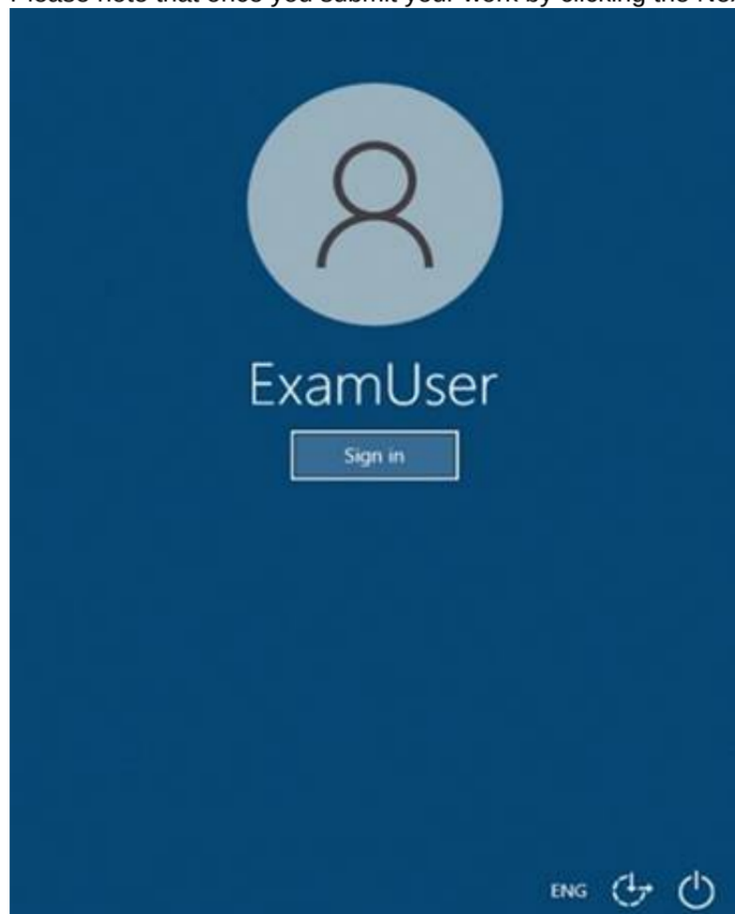
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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 field value 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 or Add domains.
- _ In the Add senders or Add 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 or Add 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, click Next when you're ready 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 197

- (Topic 5)

You have a Microsoft Exchange Online tenant.

A user named User1 no longer receives email in Outlook for Windows, but can see new messages in Outlook on the web.

You plan to use the Microsoft Remote Connectivity Analyzer to run a connectivity test to verify whether MAPI over HTTP is failing.

Which test should you run?

- A. Outlook Connectivity
- B. Synchronization, Notification, Availability, and Automatic Replies

- C. Exchange ActiveSync
- D. Office 365 Single Sign-on Test
- E. Inbound SMTP Email

Answer: E

NEW QUESTION 198

- (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 203

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 208

- (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 212

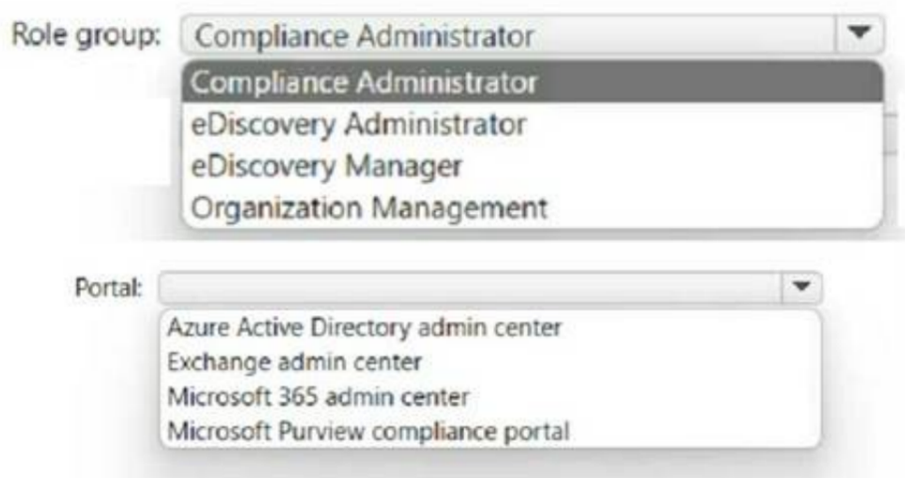
HOTSPOT - (Topic 5)

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

- « Search all mailboxes.
- + Purge email from all mailboxes.

The solution must use the principle of least privilege.

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



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1 = Compliance Administrator1

the role group that you should add User1 to is:

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

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

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

NEW QUESTION 216

- (Topic 5)

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

You plan to implement a hybrid deployment.

You have the certificates shown in the following table.

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

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

- A. Cert4 and Cert5 only
- B. Cert2 and Cert3 only
- C. Cert1 only

- D. Cert3 and Cert5 only
- E. Cert2 and Cert4 only
- F. Cert2, Cert3, Cert4, and Cert5 only

Answer: A

Explanation:

Reference:

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

NEW QUESTION 219

- (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 (ReceipientType -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=exchangesvradminlegacy>

NEW QUESTION 220

- (Topic 5)

You have an Exchange Online tenant that contains several hundred mailboxes.

Several users report that email messages from an SMTP domain named @fabrikam.com often fail to be delivered to their mailbox.

You need to increase the likelihood that the email messages from the @fabrikam.com are delivered successfully to the users in the tenant.

- A. From the Security & Compliance admin center, modify the anti-spam policy settings.
- B. From the Security & Compliance admin center, modify the DKIM settings.
- C. From your public DNS zones, create a Sender Policy Framework (SPF) TXT record.
- D. From the Security & Compliance admin center, create a new ATP anti-phishing policy.

Answer: A

NEW QUESTION 221

SIMULATION - (Topic 5)

SIMULATION

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

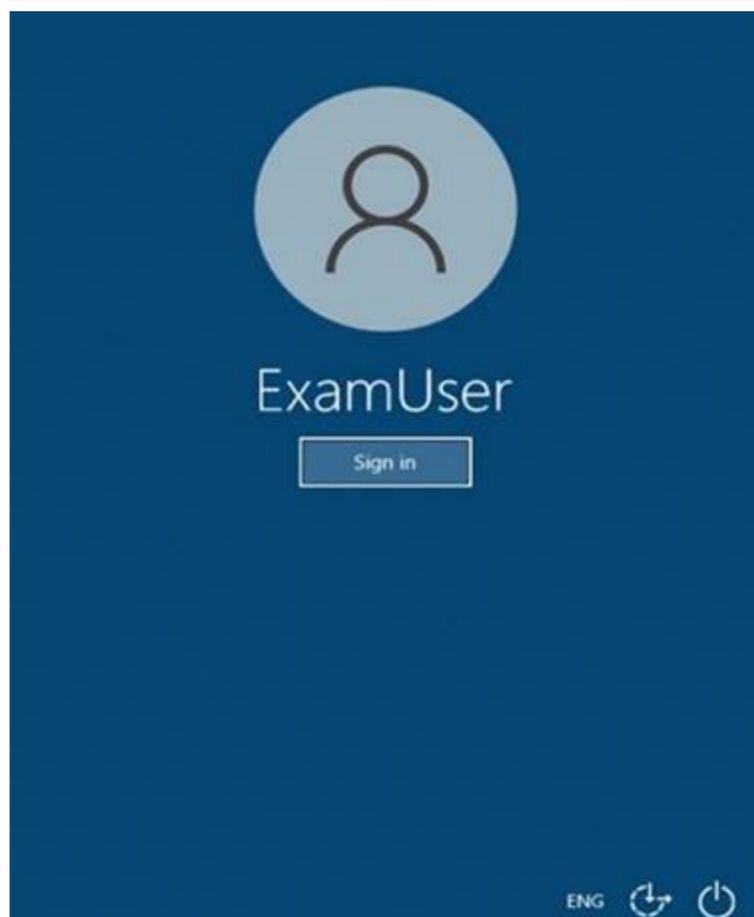
When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you as it would be in a live environment, some functionality (e.g., copy and paste, ability to navigate to external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

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

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

and all other sections of the exam in the time provided.

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



Use the following login credentials as needed:

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

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

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

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

The following information is for technical support purposes only.

Lab Instance: XXXXXX

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

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

? Go to organization > sharing.

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

NEW QUESTION 223

- (Topic 5)

You have a Microsoft Exchange Server 2016 hybrid deployment.

You plan to migrate mailboxes from the on-premises Exchange organization to Exchange Online.

You have the appropriate permissions to perform the mailbox migrations. You need to prepare the environment for the planned migration.

What should you do?

- A. Disable Microsoft Outlook for the web.
- B. Install the Hybrid Agent.
- C. Run Get-MigrationBatch -Identity "MyMigrationBatch".
- D. Enable the MRSPProxy service on an on-premises Exchange server.

Answer: D

Explanation:

Mailbox replication service (MRS) proxy is used for cross forest mailbox move and remote move migration between on premise exchange and exchange online (Office 365)

Reference:

<https://docs.microsoft.com/en-us/Exchange/hybrid-deployment/move-mailboxes>

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 administrator 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 232

HOTSPOT - (Topic 5)

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

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

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

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

NOTE: Each correct selection is worth one point.

For the sales department users:

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

For the marketing department users:

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

A. Mastered

B. Not Mastered

Answer: A

Explanation:

For the sales department users:

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

For the marketing department users:

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

NEW QUESTION 234

DRAG DROP - (Topic 5)

You have a Microsoft Exchange Online tenant that contains two groups named Group1 and Group2.

You need to ensure that the members of Group1 can perform In-Place eDiscovery searches only for the members of Group2.

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 an administrative unit that contains Group1.
Configure the write scope and assign Group2 to the new role group.
Copy the Discovery Management role group.
Create a custom management scope that contains the membership of Group2.
Copy the Recipient Management role group.
Configure the write scope and assign Group1 to the new role group.

Answer Area



A. Mastered

B. Not Mastered

Answer: A

Explanation:

Actions	Answer Area
Create an administrative unit that contains Group1.	<div style="border: 1px dashed red; padding: 5px;"> Create a custom management scope that contains the membership of Group2. </div>
Configure the write scope and assign Group2 to the new role group.	
Copy the Discovery Management role group.	
Create a custom management scope that contains the membership of Group2.	
Copy the Recipient Management role group.	
Configure the write scope and assign Group1 to the new role group.	<div style="border: 1px dashed red; padding: 5px;"> Configure the write scope and assign Group1 to the new role group. </div>

NEW QUESTION 236

- (Topic 5)

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

User1 reports that three expected email messages from an external sender named user2@contoso.com were NOT delivered. The external sender confirms that the messages were sent.

You run a message trace by using the All failed messages for the last 7 days default query. In the results, you identify and expand one of the messages and discover the following error message. 556 5.1.10 RESOLVER.AOR.RecipientHotFound

You need to ensure that user1 can receive email messages from user2@contoso.com. What should you do next?

- A. Review the SPF record of contoso.com.
- B. Validate the MX record of fabrikam.com.
- C. Validate the email address of user1@fabrikam.com.
- D. Review the quarantine.

Answer: B

NEW QUESTION 241

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

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

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

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

NOTE: Each correct selection is worth one point.

DNS records:

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

Exchange Online configuration:

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

DNS records:

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

Exchange Online configuration:

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

NEW QUESTION 246

- (Topic 5)

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

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

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

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

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

Answer: C

Explanation:

Reference:

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

NEW QUESTION 247

HOTSPOT - (Topic 5)

You have a hybrid deployment of Microsoft Exchange Server 2019 and Microsoft 365 that contains three servers. All email received from the Internet is sent directly to the servers. You run the following command.

Get-MalwareFilterPolicy | FL Name,BypassInboundMessages,BypassOutboundMessages,Action,IsDefault

You receive the output shown in the following exhibit.

```
Name : Default
BypassInboundMessages : False
BypassOutboundMessages : False
Action : DeleteAttachmentAndUseDefaultAlertText
IsDefault : True
EnableInternalSenderNotifications : True
EnableExternalSenderNotifications : True
```

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

Identity	Enabled	Priority
Transport Rule Agent	True	1
DLP Policy Agent	True	2
Retention Policy Agent	True	3
Supervisory Review Agent	True	4
Malware Agent	False	5
Text Messaging Routing Agent	True	6
Text Messaging Delivery Agent	True	7
System Probe Drop Smtip Agent	True	8
System Probe Drop Routing Agent	True	9

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
If an email message sent from the Internet contains malware, the message will be delivered successfully to the recipient's mailbox	<input type="radio"/>	<input type="radio"/>
To prevent an email message from the Internet that contains malware from being delivered to an internal recipient, the default antimalware policy must be modified	<input type="radio"/>	<input type="radio"/>
To prevent an email message from the Internet that contains malware from being delivered to an internal recipient, the priority of the malware agent must be modified	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statements	Yes	No
If an email message sent from the Internet contains malware, the message will be delivered successfully to the recipient's mailbox	<input checked="" type="radio"/>	<input type="radio"/>
To prevent an email message from the Internet that contains malware from being delivered to an internal recipient, the default antimalware policy must be modified	<input type="radio"/>	<input checked="" type="radio"/>
To prevent an email message from the Internet that contains malware from being delivered to an internal recipient, the priority of the malware agent must be modified	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION 251

SIMULATION - (Topic 5)

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

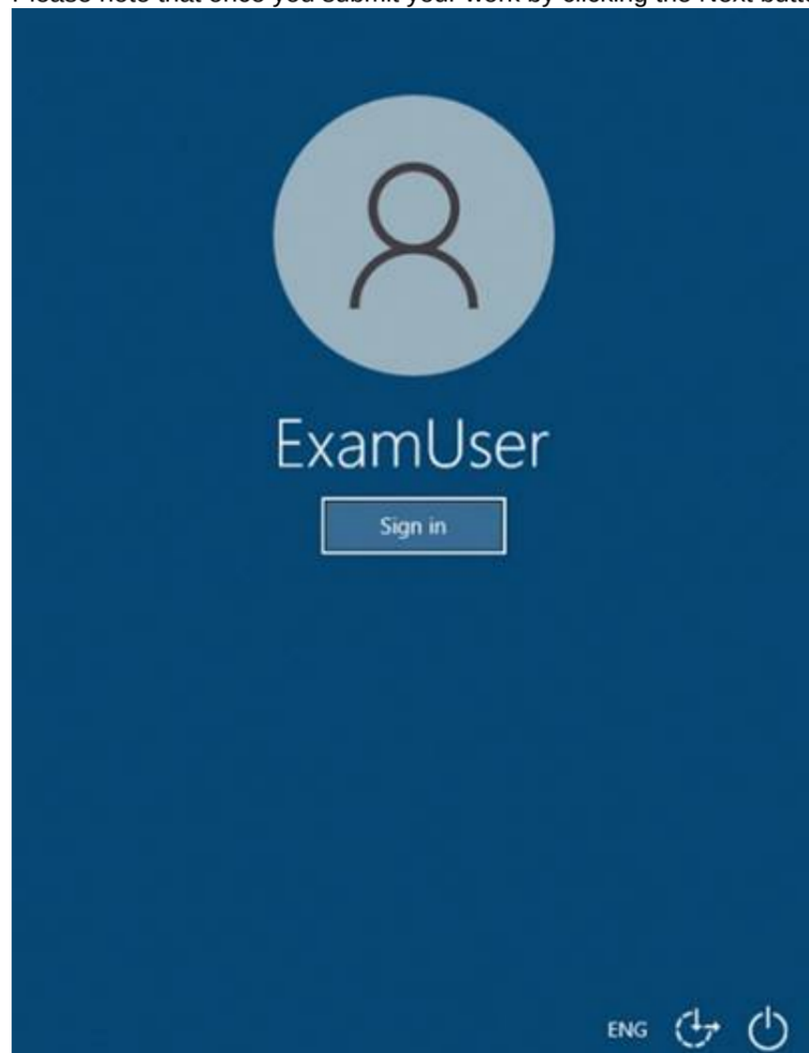
When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will

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

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

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

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



Use the following login credentials as needed:

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

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

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

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

The following information is for technical support purposes only.

Lab Instance: XXXXXX

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

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

The Connectors screen appears.

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

New connector

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

Connection from

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

Connection to

? Under Connection from, choose Partner organization.

New connector

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

Connection from

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

Connection to

- Office 365

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

NEW QUESTION 252

- (Topic 5)

You have a Microsoft Exchange Online tenant.

A user reports that when she signs in to her mailbox, the Microsoft Outlook desktop client often stops responding and crashes.

You need to troubleshoot the issue. What should you use?

- A. the Microsoft 365 network connectivity test tool
- B. the Microsoft Support and Recovery Assistant
- C. E-mail delivery troubleshooter from the Microsoft 365 admin center
- D. the Outlook Connectivity test from the Microsoft Remote Connectivity Analyzer

Answer: B

NEW QUESTION 255

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant.

You receive an email that was scanned by Exchange Online Protection (EOP) and contains the following message header.

```
X-MS-Exchange-Organization-SCL:5
X-Microsoft-Antispam: BCL:7
X-Forefront-Antispam-Report: SCL:5;IPV:NLI;SFV:SPM
```

The email was delivered to the Junk Email folder.

You need to identify which value pairs in the header indicate the following:

- The email was not received from a known open relay.
- The email is from a bulk sender.

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

Answer Area

The email was not received from a known open relay:

The message is from a bulk sender:

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:
Answer Area



NEW QUESTION 258

- (Topic 5)

You have a Microsoft Exchange Online tenant that has an email domain named comoso.com. Contoso.com routes all inbound email messages through a third-party email protection service. You discover that all the inbound email messages contain the source IP address of the email protection service. You need to ensure that all the inbound email messages retain the source IP address of the original sender. What should you do?

- A. Modify the SPF TXT record of contoso.com.
- B. Enable Enhanced Filtering for Connectors.
- C. Configure a mail flow rule.
- D. Add an entry for a spoofed sender to Tenant Allow/Block Lists.

Answer: B

NEW QUESTION 259

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization. Users access their email by using Microsoft Outlook 2019. The users report that when a mailbox is provisioned for a new user, there is a delay of many hours before the new user appears in the global address list (GAL). From Outlook on the web, the users can see the new user in the GAL immediately. You need to reduce the amount of time it takes for new users to appear in the GAL in Outlook 2019. What should you do?

- A. Modify the default email address policy.
- B. Create an address book policy (ABP).
- C. Create a scheduled task that runs the Update-GlobalAddressList cmdlet.
- D. Modify the offline address (OAB) schedule.

Answer: D

Explanation:

References:
<https://www.howto-outlook.com/howto/oabupdate.htm#syncschedules>

NEW QUESTION 264

- (Topic 5)

Your company has a department named Dept1. You have a Microsoft Exchange Online tenant. You need to prevent only the users in Dept1 from using Outlook on the web to manage their mailbox settings. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct answer is worth one point.

- A. Create a new role assignment policy.
- B. Create a custom role group.
- C. Assign the Team Mailboxes role.
- D. Remove the MyBaseOptions role from the policy.
- E. Edit the Default Role Assignment Policy.

Answer: AE

NEW QUESTION 265

- (Topic 5)

Graphical user interface, You have a Microsoft Exchange Online tenant that contains an email domain named contoso.com. You have a partner organization that uses an email domain named fabrikam.com. You plan to add a connector to secure the email messages sent from fabrikam.com to contoso.com. You need to ensure that only fabrikam.com can use the connector. What should you do?

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

Answer: B

NEW QUESTION 270

- (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 configure a mailbox quota.

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 273

- (Topic 5)

You have a Microsoft Exchange Server 2019 organization.

You need to configure the organization to use Exchange Online Protection (EOP) for the message hygiene of all inbound and outbound email.

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

NOTE: Each correct selection is worth one point.

A. Install an Exchange hybrid server.

B. For the organization, configure an MX record that points to Microsoft Office 365.

C. Create a hybrid organization relationship.

D. From the on-premises organization, create a connector to relay outbound email to Microsoft Office 365.

E. Create a Microsoft Office 365 Connector to the on-premises organization.

F. Create on-premises transport rules to control the outbound message flow.

Answer: BDE

Explanation:

Reference:

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

NEW QUESTION 278

DRAG DROP - (Topic 5)

You have a Microsoft Exchange Online tenant that contains a group named Marketing. You need to ensure that the Marketing group meets the following requirements:

- Members of the Marketing group must be prevented from creating their own distribution groups.
- Members of the Marketing group must be prevented from modifying their contact information.

The solution must NOT affect any other users in the tenant.

A. Mastered

B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 281

- (Topic 5)

Your company has a Microsoft Exchange Online tenant named contoso.com. The company acquires a company named ADatum Corporation that uses a third-party IMAP email service named adatum.com. You plan to migrate the mailbox content of adatum.com to contoso.com. You need to connect Microsoft 365 to the IMAP email service. What should you create first?

- A. a new organization relationship
- B. a new migration endpoint
- C. a new remote domain
- D. a new staged migration batch

Answer: B

Explanation:

Reference:
<https://docs.microsoft.com/en-us/exchange/mailbox-migration/migrating-imap-mailboxes/migrating-imap-mailboxes>

NEW QUESTION 286

- (Topic 5)

You have a Microsoft 365 subscription. Several users report today that they cannot access email from their mobile device. They successfully accessed their email from the same device yesterday. You need to identify which mobile device access rule applies to the devices. Which cmdlet should you run?

- A. Get-MsolDevice
- B. Get-DeviceTenantRule
- C. Get-MobileDevice
- D. Get-ActiveSyncMailboxPolicy

Answer: C

Explanation:

The Get-MobileDevice cmdlet returns identification, configuration, and status information for each mobile device. Note: The Get-MobileDeviceStatistics cmdlet can also be used. Reference:
<https://docs.microsoft.com/en-us/powershell/module/exchange/devices/get-mobiledevice?view=exchange-ps>

NEW QUESTION 288

- (Topic 5)

You have a Microsoft Exchange Online tenant that contains 1,000 users. You need to prevent 100 users in the finance department at your company from using Direct file access when using Outlook on the web. The solution must ensure that all the other users in the company can continue to use Direct file access when using Outlook on the web. What should you do?

- A. Modify the default sharing policy.
- B. Create and assign an Outlook Web App policy.
- C. Create and assign a sharing policy.
- D. Modify the default Outlook Web App policy.

Answer: B

Explanation:

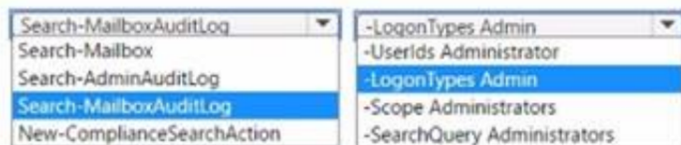
Reference:
<https://docs.microsoft.com/en-us/exchange/clients/outlook-on-the-web/mailbox-policies?view=exchserver-2019>

NEW QUESTION 291

HOTSPOT - (Topic 5)

You have a Microsoft Exchange Online tenant. You suspect that an administrator accessed the mailbox of a user named User1. You need to run a PowerShell command to identify which administrator signed in to the mailbox of User1. How should you complete the command? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

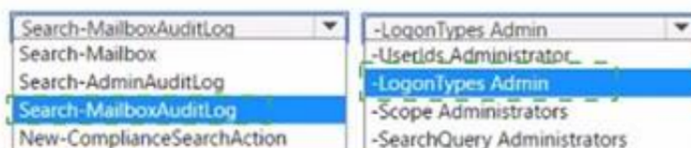


- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area



NEW QUESTION 292

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.

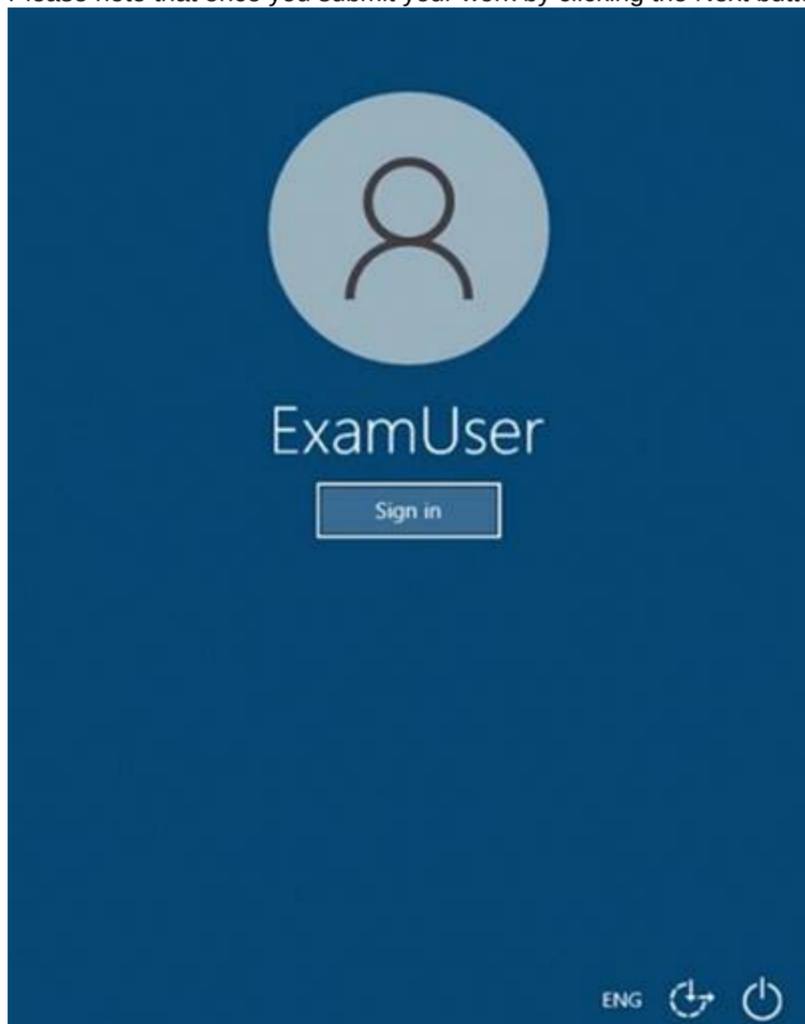
When the Next button is available, click it to access the lab section. In this section, you will perform a set of tasks in a live environment. While most functionality will be available to you

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

Users report that email disclaimers are no longer being appended to email messages sent to external recipients.

You need to ensure that all email sent to external recipients contains your corporate disclaimer.

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? In the Microsoft 365 admin center, choose Admin centers > Exchange.

? Open the EAC and go to Mail flow > Rules.

? Click Add +, and then click Apply disclaimers.

Exchange admin center

dashboard

recipients

permissions

compliance management

organization

protection

mail flow

mobile

public folders

unified messaging

hybrid

rules message trace url trace accepted domains remote domains connectors

+ - / [trash] [up] [down] [refresh] [refresh]

- Create a new rule...
- Apply rights protection to messages...
- Apply disclaimers...**
- Bypass spam filtering...
- Filter messages by size...
- Generate an incident report when sensitive information is detected...
- Modify messages...
- Restrict managers and their direct reports...
- Restrict messages by sender or recipient...
- Send messages to a moderator...
- Send messages and save a copy for review...

PRIORITY ▲

? In the New rule window that appears, enter a unique name the rule.

? In the Apply this rule if box, select the conditions for displaying the disclaimer. For example, select The recipient is located condition, and then select Outside the organization. If you want this rule to apply to every message that enters or leaves your organization, select [Apply to all messages].

? Next to the Do the following box, select Enter text to enter the text of your disclaimer.

? Click Select one, and select one of the Fallback options if the disclaimer can't be added.

? Specify the audit severity level to assign the severity level that appears in the message log.

? Select the mode for the rule. Select Enforce to turn on the disclaimer immediately, or select Test without Policy Tips to put a message in the message tracking log instead of adding the disclaimer.

? If you have additional conditions or exceptions that you want to add, select More options at the bottom of the page, which will show additional settings. For example, to add the exception that prevents multiple disclaimers being added in an email conversation, select Add exception and then select The subject or body > Subject or body matches these text patterns, and then specify the words or phrases in your disclaimer. Or, to put your disclaimer at the top of the email message instead of the bottom, in Do the following, select Apply a disclaimer to the message > prepend a disclaimer.11. When you're finished, click Save.

NEW QUESTION 294

HOTSPOT - (Topic 5)

You create a transport rule as shown in the following exhibit.

```
Name : Rule1
State : Enabled
Mode : AuditAndNotify
Priority : 1
SentTo : {User1@contoso.com}
StopRuleProcessing : True
DeleteMessage : False
Disconnect : False
RedirectMessageTo :
RejectMessageEnhancedStatusCode : 5.7.1
RejectMessageReasonText : Please forward all sales enquiries to 'Sales@Contoso.com'.
Quarantine : False
SubjectOrBodyContainsWords : {Quote, Enquiry, Sales}
```

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.

If an email message sent to User1 contains the word **Quote**

▼

- the message will be rejected
- the message will be delivered
- the message will be redirected to sales@contoso.com

The transport rule has

▼

- the highest priority and cannot be superseded by another rule
- the lowest priority. Another rule can supersede Rule1
- the medium priority. Another rule can supersede Rule1

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:



NEW QUESTION 298

SIMULATION - (Topic 5)

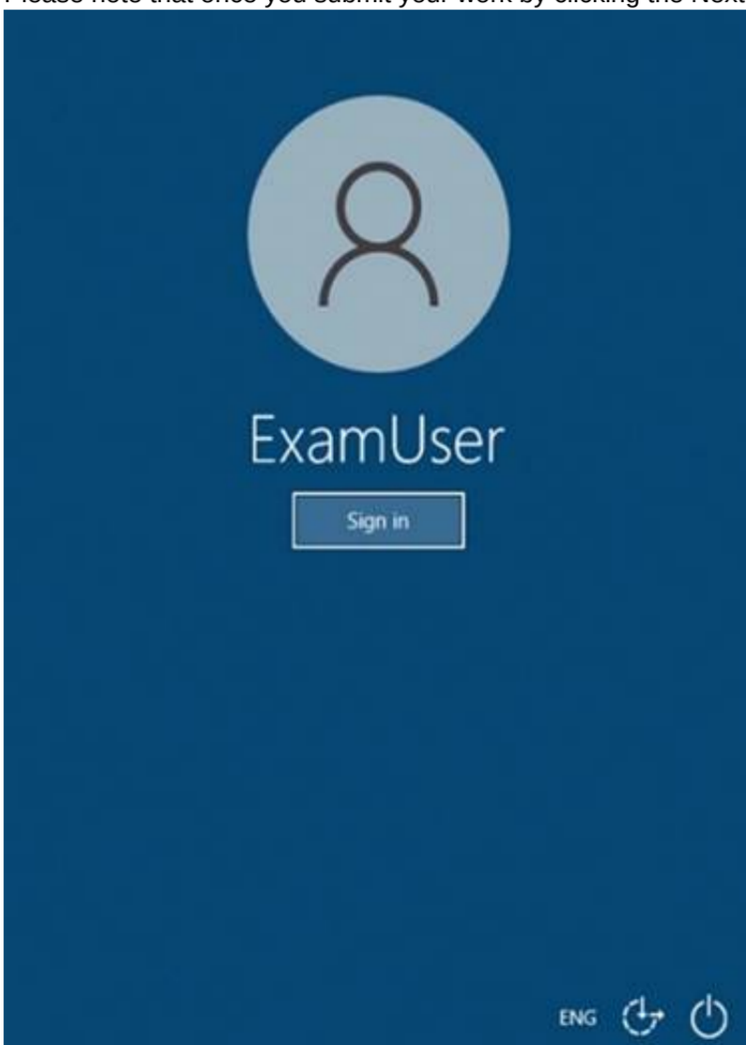
Please wait while the virtual machine loads. Once loaded, you may proceed to the lab section. This may take a few minutes, and the wait time will not be deducted from your overall test time.

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

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



Use the following login credentials as needed:

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

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

Microsoft 365 Username: admin@abc.com

Microsoft 365 Password: xxxxxx

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

The following information is for technical support purposes only.

Lab Instance: XXXXXX

You need to prevent email messages that contain attachments that have the .js file extension from being delivered to any recipients in your organization.

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

? Go to Mail flow > Rules.

? Create the rule by using one of the following options:

- To create a rule from a template, click Add **+** and select a template.

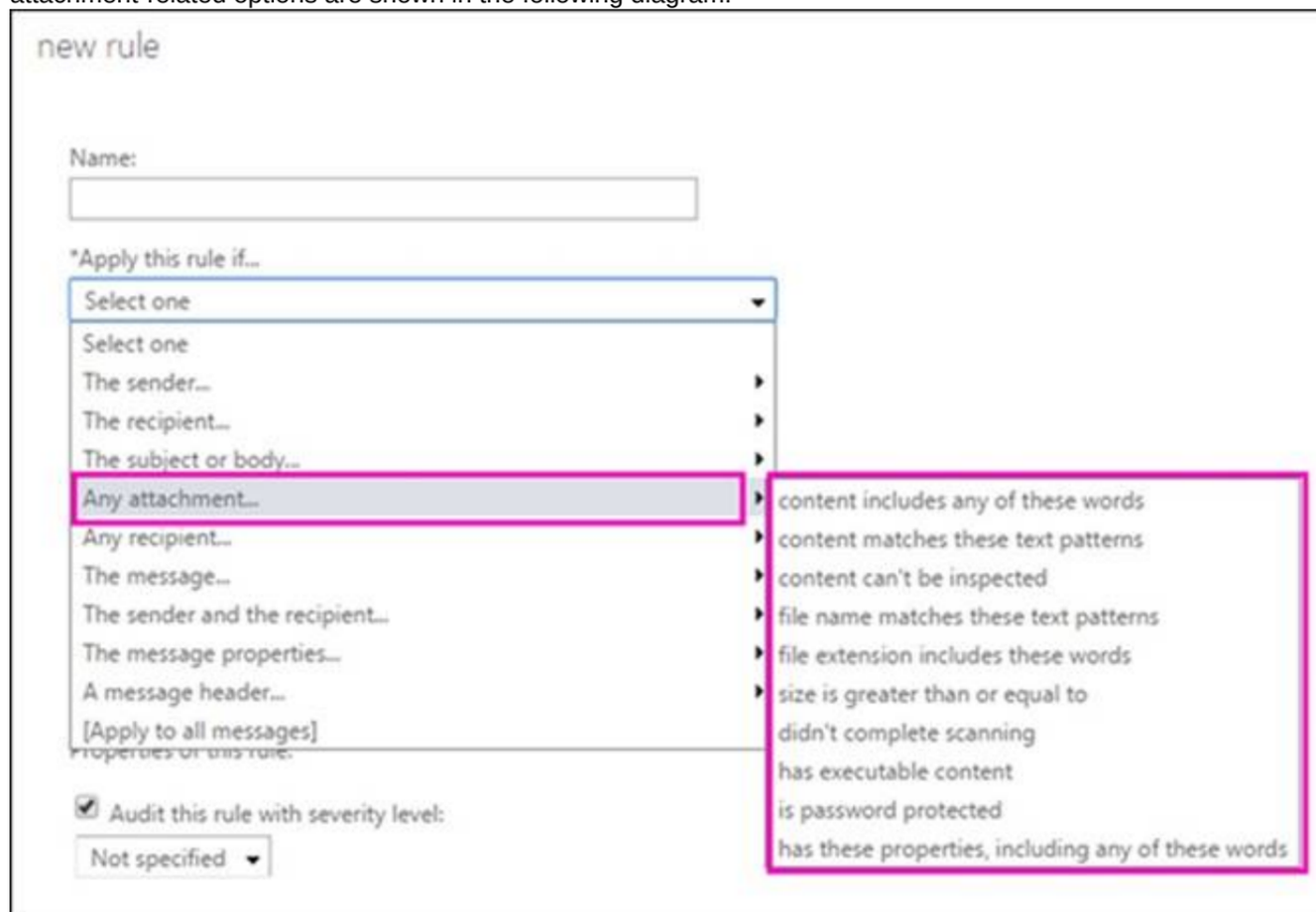
- To copy a rule, select the rule, and then select Copy

- To create a new rule from scratch, Add **+** and then select create a new rule.

? In the New rule dialog box, name the rule, and then select the conditions and actions for this rule:

- In Apply this rule if..., select the condition you want from the list of available conditions:

- Some conditions require you to specify values. For example, if you select The sender is... condition, you must specify a sender address. If you're adding a word or phrase, note that trailing spaces are not allowed.
 - If the condition you want isn't listed, or if you need to add exceptions, select More options. Additional conditions and exceptions will be listed.
 - If you don't want to specify a condition, and want this rule to apply to every message in your organization, select [Apply to all messages] condition.
 - In Do the following..., select the action you want the rule to take on messages matching the criteria from the list of available actions:
 - Some of the actions will require you to specify values. For example, if you select the Forward the message for approval to... condition, you will need to select a recipient in your organization.
 - If the condition you want isn't listed, select More options. Additional conditions will be listed.
 - Specify how rule match data for this rule is displayed in the Data Loss Prevention (DLP) reports and the Mail protection reports.
 - Set the mode for the rule. You can use one of the two test modes to test the rule without impacting mail flow. In both test modes, when the conditions are met, an entry is added to the message trace:
 - Enforce: This turns on the rule and it starts processing messages immediately. All actions on the rule will be performed.
 - Test with Policy Tips: This turns on the rule, and any Policy Tip actions (Notify the sender with a Policy Tip) will be sent, but no actions related to message delivery will be performed. Data Loss Prevention (DLP) is required in order to use this mode.
 - Test without Policy Tips: Only the Generate incident report action will be enforced. No actions related to message delivery are performed.
- Exchange Online admins can create mail flow rules in the Exchange admin center (EAC) at Mail flow >Rules. You need permissions to do this procedure. After you start to create a new rule, you can see the full list of attachment-related conditions by clicking More options >Any attachment undeAr pply this rule if. The attachment-related options are shown in the following diagram.



NEW QUESTION 303

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