

Microsoft

Exam Questions MS-203

Microsoft 365 Messaging



NEW QUESTION 1

- (Exam Topic 1)

You need to resolve the email delivery delay issue. What should you do?

- A. From the Security & Compliance admin center, modify the safe attachments policy
- B. From the Security & Compliance admin center, create a supervision policy.
- C. From the Exchange admin center in Exchange Online, modify the antimalware policy.
- D. From the Exchange admin center in Exchange Online, modify the spam filter policy.

Answer: A

Explanation:

References:

<https://docs.microsoft.com/en-us/office365/securitycompliance/dynamic-delivery-and-previewing>

NEW QUESTION 2

- (Exam Topic 1)

You need to configure the environment to support the planned changes for email addresses.

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

References:

<https://docs.microsoft.com/en-us/powershell/module/exchange/email-addresses-and-address-books/new-emailad> <https://docs.microsoft.com/en-us/Exchange/email-addresses-and-address-books/email-address-policies/email-ad>

NEW QUESTION 3

- (Exam Topic 3)

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. The solution must minimize licensing costs. What should you do?

- A. Replace the service account mailboxes with a Microsoft 365 group
- B. Convert the service account mailboxes into mail-enabled contacts
- C. Replace the service account mailboxes with a single user mailbox
- D. Replace the service account mailboxes with a single user mailbox that contains a folder for each application.

Answer: B

NEW QUESTION 4

- (Exam Topic 3)

HOTSPOT

You have a Microsoft Exchange Online subscription.

You run the following command.

Set-ActiveSyncOrganizationSettings -DefaultAccessLevel Block

You run Get-ActiveSyncDeviceAccessRule | f1 Identity, AccessLevel, Characteristic, QueryString and you receive the following output.

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

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

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

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

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

NEW QUESTION 5

- (Exam Topic 3)

You manage a hybrid deployment between Microsoft Exchange Online and on-premises Exchange Server 2019. The deployment contains a primary SMTP domain named contoso.com.

Users have email addresses that use a syntax of firstname.lastname@contoso.com.

A user named Ben Smith receives a new client computer. You configure the computer1 to access Ben Smith's mailbox. Ben Smith reports that he cannot connect to his mailbox from the new computer.

You verify that other users can connect successfully to their mailbox and that new users can discover their mailboxes by using Autodiscover.

You need to ensure that Ben Smith can connect to his mailbox from the new computer. What should you do?

- A. Modify the primarySmtpAddress property for the mailbox of Ben Smith.
- B. Modify the email address of Ben Smith to use a syntax of firstname.lastname@contoso.onmicrosoft.com
- C. Modify the RemoteRoutingAddress parameter for the mailbox of Ben Smith.
- D. Modify the email address of Ben Smith to use a syntax of lastname.firstname@contoso.com

Answer: C

NEW QUESTION 6

- (Exam Topic 3)

Your network contains an Active Directory domain named corp.contoso.com. The domain contains client computers that have Microsoft Office 365 Apps installed. You have a hybrid deployment that contains a Microsoft Exchange Online tenant and an on-premises Exchange Server 2019 server named Server1. All recipients use an email address suffix of Contoso.com.

You migrate all the Exchange Server recipients to Exchange Online, and then decommission Server1. Users connected to the internal network report that they receive an Autodiscover error when they open Microsoft Outlook.

You need to ensure that all users can connect successfully to their mailbox by using Outlook. Which two actions should you perform? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. From the corp.contoso.com DNS zone, modify the Autodiscover host (A) record.
- B. Add an accepted domain.
- C. From the contoso.com DNS zone, modify the Autodiscover alias (CNAME) record
- D. Modify the name of the TLS certificate.
- E. From the domain, modify the Autodiscover service connection point (SCP).

Answer: CE

NEW QUESTION 7

- (Exam Topic 3)

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 8

- (Exam Topic 3)

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: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/exchange/email-addresses-and-address-books/email-address-policies/email-add> Email address policies define the rules that create email addresses for recipients in your Exchange organization.

The basic components of an email address policy are:

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

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

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

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

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

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

NEW QUESTION 9

- (Exam Topic 3)

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=>

NEW QUESTION 10

- (Exam Topic 3)

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 10

- (Exam Topic 3)

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution. After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Microsoft Exchange Server 2019 organization that contains 200 mailboxes.

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

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

Does this meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Reference:
<https://docs.microsoft.com/en-us/exchange/email-addresses-and-address-books/email-address-policies/email-address-policies> Email address policies define the rules that create email addresses for recipients in your Exchange organization.

The basic components of an email address policy are:

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

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

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

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

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

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

NEW QUESTION 15

- (Exam Topic 3)

You have a Microsoft Exchange Online subscription that uses a namespace of litwareinc.com. You create a connector in Exchange Online that is configured as shown in the following exhibit.

Name	: Contoso
Enabled	: True
UseMXRecord	: True
ConnectorType	: Partner
RecipientDomains	: {Contoso.com}
SmartHosts	: {}
TlsDomain	: Contoso.com
TlsSettings	: DomainValidation
IsTransportRuleScoped	: False
RouteAllMessagesViaOnPremises	: False
CloudServiceMailEnabled	: False
AllAcceptedDomains	: False

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

If an email message is sent to info@contoso.com, the message [answer choice].

▼

will always be delivered by using TLS

will never be delivered by using TLS

will sometimes be delivered by using TLS

If a user attempts to send an email message to info@contoso.com, and the receiving server does not have a certificate that contains the name contoso.com, [answer choice].

▼

the message will be delivered unencrypted

the messages will not be delivered

the message will be delivered by using TLS

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

If an email message is sent to info@contoso.com, the message [answer choice].

▼

will always be delivered by using TLS

will never be delivered by using TLS

will sometimes be delivered by using TLS

If a user attempts to send an email message to info@contoso.com, and the receiving server does not have a certificate that contains the name contoso.com, [answer choice].

▼

the message will be delivered unencrypted

the messages will not be delivered

the message will be delivered by using TLS

NEW QUESTION 17

- (Exam Topic 3)

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-modernauthen>

NEW QUESTION 18

- (Exam Topic 3)

You have a Microsoft Exchange Server 2019 organization.

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

What should you do?

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

Answer: A

Explanation:

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

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

NEW QUESTION 22

- (Exam Topic 3)

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 25

- (Exam Topic 3)

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

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

You need to configure the deployment to meet the security policy requirement.

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

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

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

NEW QUESTION 28

- (Exam Topic 3)

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

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

You recently purchased an email domain named fabrikam.com.

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

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

- A. From Azure AD Connect add a domain for fabrikam.com.
- B. From the on-premises Exchange admin center, add an accepted domain for fabrikam.com.

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

Answer: BDE

NEW QUESTION 30

- (Exam Topic 3)

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

NEW QUESTION 33

- (Exam Topic 3)

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

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

You need to configure the deployment to meet the security policy requirement. Solution: From Microsoft 365, you create a data loss prevention (DLP) policy. Does this meet the goal?

- A. Yes
- B. No

Answer: A

Explanation:

Reference:

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

NEW QUESTION 38

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