



70-342^{Q&As}

Advanced Solutions of Microsoft Exchange Server 2013

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QUESTION 1

You have an Exchange Server organization that contains five servers. The servers are configured as shown in the following table.

Server name	Role	Exchange Server version
Server1	Unified Messaging server	Exchange Server 2010
Server2	Mailbox server	Exchange Server 2013
Server3	Client Access serverHub Transport server	Exchange Server 2010
Server4	Mailbox server	Exchange Server 2010
Server5	Client Access server	Exchange Server 2013

You deploy Microsoft Lync Server 2010. You need to create a Lync Server SIP Unified Messaging (UM) dial plan to enable voice integration between Lync Server and Exchange Server. Which three Exchange servers should you associate to the UM dial plans? (Each correct answer presents part of the solution. Choose three.)

- A. Server1
- B. Server2
- C. Server3
- D. Server4
- E. Server5

Correct Answer: ABE

A: You can enable Unified Messaging (UM) in Microsoft Exchange Server 2010. You must enable the Exchange computer running the Unified Messaging server role before the Unified Messaging server can process calls for UM-enabled

Exchange 2010 recipients in your Exchange organization. However, the Unified Messaging server also must be added to a UM dial plan before it can process calls for Unified Messaging.

B, E:

*

Requirements and Recommendations

Client Access and Mailbox. In Microsoft Exchange Server 2013, Exchange UM runs as a service on these servers.

*

Deploy the Exchange Mailbox server roles in each Exchange Unified Messaging (UM) forest where you want to enable users for Exchange UM. Reference: Configuring Unified Messaging on Microsoft Exchange Server to Work with Lync Server 2013



QUESTION 2

DRAG DROP

You have an Exchange Server 2013 organization.

Your company identifies the following security requirements:

Users must be able to send encrypted email messages that can only be decrypted by the intended recipient.

All email messages sent by a user named User1 to an external recipient must be protected by using TLS.

All SMTP sessions to a remote SMTP host named SMTP1 must be encrypted.

You need to recommend which technology must be used to meet each requirement.

Which technologies should you recommend? (To answer, drag the appropriate technologies to the requirements in the answer area. Each technology 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.)

Select and Place:

Technologies	Answer Area
Data Loss	Users must be able to send encrypted email messages that can only be decrypted by the intended recipient. Technology
Mutual TLS	All email messages sent by a user named User1 to an external recipient must be protected by using TLS. Technology
S/MIME	All SMTP sessions to a remote SMTP host named SMTP1 must be encrypted. Technology
a transport rule	

Correct Answer:



Technologies

Data Loss

Answer Area

Users must be able to send encrypted email messages that can only be decrypted by the intended recipient. **S/MIME**

All email messages sent by a user named User1 to an external recipient must be protected by using TLS. **a transport rule**

All SMTP sessions to a remote SMTP host named SMTP1 must be encrypted. **Mutual TLS**

QUESTION 3

DRAG DROP

You have an Exchange Server organization. The organization contains servers that have Exchange Server 2010 and Exchange Server 2013 installed.

A new compliance policy requires that all email messages remain stored for two years.

You create two retention tags named Tag1 and Tag2. Tag1 moves the email messages to an Archive mailbox after one year. Tag2 permanently deletes the email messages after two years.

You need to meet the compliance policy requirements. The solution must ensure that all email messages that are older than two years are removed as quickly as possible.

Which three actions should you perform?

To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions	Answer Area
Run the Start-Process cmdlet.	
Run the Set-Mailbox cmdlet and specify the <i>retentionholdenabled</i> parameter.	
Run the Start-ManagedFolderAssistant cmdlet.	
Add retention tags to a new retention policy.	
Assign the retention policy by running the Set-Mailbox cmdlet.	

Correct Answer:

Actions	Answer Area
Run the Start-Process cmdlet.	Add retention tags to a new retention policy.
Run the Set-Mailbox cmdlet and specify the <i>retentionholdenabled</i> parameter.	Assign the retention policy by running the Set-Mailbox cmdlet.
	Run the Start-ManagedFolderAssistant cmdlet.

Note:

Box 1: First use the retention tags to create a new retention policy.

Box 2: Use the Set-Mailbox cmdlet to modify the settings of an existing mailbox. You can use this cmdlet for one mailbox at a time.

Box 3: Use the Start-ManagedFolderAssistant cmdlet to immediately start messaging records management (MRM) processing of mailboxes that you specify

/ The Managed Folder Assistant uses the retention policy settings of users\ mailboxes to process retention of items. This mailbox processing occurs automatically. You can use the Start-ManagedFolderAssistant cmdlet to immediately start processing the specified mailbox.



1 Create Retention Tags

Retention tags are used to apply retention settings to messages and folders. There are three types of retention tags:

<p>Default Policy Tag A default policy tag (DPT) applies to all items that do not have a retention tag applied, either inherited or explicit.</p>	<p>Retention Policy Tags Retention policy tags (RPTs) are created for default folders such as Inbox, Deleted Items, etc.</p>	<p>Personal Tags Personal tags are used by Outlook and Outlook Web App users to apply retention settings to custom folders and individual items such as email messages.</p>
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2 Create Retention Policies

A retention policy is a group of retention tags that can be applied to a mailbox.

3 Link Retention Tags to Retention Policies

A retention policy can have one DPT to move items to the archive, one DPT to delete items, one DPT to delete voice mail messages, one RPT for each supported default folder, and any number of personal tags.

4 Apply Retention Policies

Retention policies are applied to mailbox users. Different sets of users can have different retention policies.



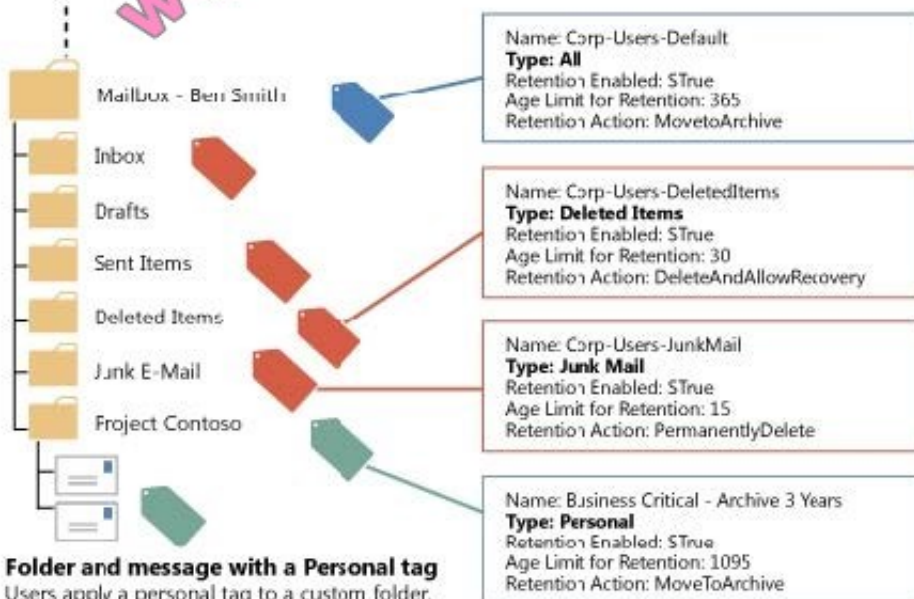
5 The Managed Folder Assistant Processes Mailboxes

The Managed Folder Assistant, a process that runs on Mailbox servers, processes mailboxes, applies retention settings to mailbox items, and takes the specified retention action.



6 Mailbox Processed

After a mailbox is processed, the DPT and RPTs are applied to the mailbox and default folders, and personal tags become available in Outlook and Outlook Web App. Retention action is taken on messages based on tag settings.



Folder and message with a Personal tag
Users apply a personal tag to a custom folder. Items in folders can have a different personal tag applied.



Reference: Retention Tags and Retention Policies

QUESTION 4

HOTSPOT

You have an Exchange Server 2013 organization that contains the servers configured as shown in the following table.

Server name	Active Directory site name
EX1	Site A
EX2	Site A
EX3	Site A
EX4	Site A
EX5	Site B
EX6	Site B
EX7	Site B

All of the Exchange servers run Windows Server 2012 R2 and are members of a database availability group (DAG) named DAG1.

A mailbox database named DB1 replicates between EX1, EX2, EX3, and EX7. The mailbox database copy of DB1 on EX7 is a lagged database.

You need to ensure that if the number of healthy database copies of DB1 is less than three during a 24-hour period, the logs in the lagged database replay automatically.

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

Hot Area:

Answer Area

Set-DatabaseAvailabilityGroup	DAG1	ReplayLagManagerEnabled \$True
Set-MailboxDatabase	DB1	ReplayLagTime 00:24:00
Set-MailboxDatabaseCopy	EX7	TruncationLagTime 00:24:00
Set-OrganizationConfig		

Correct Answer:



Answer Area

Set-DatabaseAvailabilityGroup	DAG1	ReplayLagManagerEnabled \$True
Set-MailboxDatabase	DB1	ReplayLagTime 00:24:00
Set-MailboxDatabaseCopy	EX7	TruncationLagTime 00:24:00
Set-OrganizationConfig		

Lagged copy play down behavior is disabled by default, and can be enabled by running the following command.

```
Set-DatabaseAvailabilityGroup -ReplayLagManagerEnabled $true
```

After being enabled, play down occurs when there are fewer than 3 copies.

Lagged copies can now care for themselves by invoking automatic log replay to play down the log files in certain scenarios:

- * When there are fewer than three available healthy copies (active or passive) for more than 24 hours
- * When a low disk space threshold is reached
- * When the lagged copy has physical corruption and needs to be page patched Reference: Lagged Mailbox Database Copy-Exchange 2013 Enhancements <http://exchangeonline.in/lagged-mailbox-database-copy-exchange-2013-enhancements/>

QUESTION 5

You have a hybrid deployment of Exchange Server 2013.

All of the users in the Seattle office have mailboxes that are hosted on-premises. All of the users in the Paris office have mailboxes that are hosted in Microsoft Office 365. Azure Rights Management (Azure RMS) is implemented for the Paris office users.

Five of the Seattle office users occasionally receive protected messages from the Paris user. The Seattle office users report that they cannot view the protected content.

You need to recommend a solution to provide the five Seattle office users with the ability to read the protected messages. The solution must minimize costs.

What is the best recommendation to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

- A. RMS for Individuals
- B. Azure RMS
- C. Active Directory Rights Management Services (AD RMS)
- D. Information Rights Management (IRM)

Correct Answer: A



RMS for individuals is a free self-service subscription for users in an organization who have been sent sensitive files that have been protected by Azure Rights Management (Azure RMS), but their IT department has not implemented Azure Rights Management (Azure RMS), or Active Directory Rights Management Services (AD RMS).

Reference: RMS for Individuals and Azure Rights Management <https://technet.microsoft.com/en-us/library/dn592127.aspx>

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