



# 70-341<sup>Q&As</sup>

Core Solutions of Microsoft Exchange Server

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**QUESTION 1**

You have an Exchange Server 2013 organization that contains a database availability group (DAG) named DAG1. DAG1 has two members.

You create a mailbox database copy for each database on each DAG member.

You plan to implement a service level agreement (SLA) that meets the following requirements:

All deleted mailboxes must be recoverable for up to six months after they are deleted.

When a mailbox is recovered, the entire contents of the mailbox must be recovered.

You need to recommend a solution that meets the requirements.

What should you recommend?

- A. Get-Mailbox | Set-Mailbox -RetainDeletedItemsFor 180.00:00:00
- B. Get-MailboxDatabase | Set-MailboxDatabase -MailboxRetention 180.00:00:00
- C. Get-MailboxDatabase | Set-MailboxDatabase -DeletedItemRetention 180.00:00:00
- D. Get-Mailbox | Set-Mailbox -Audit Log Age Limit 180.00:00:00

Correct Answer: B

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**QUESTION 2**

You are evaluating the implementation of a second Edge Transport server named EDGE2 in the Amsterdam office.

You need to recommend which tasks must be performed to ensure that email messages can be sent by the organization if a single Edge Transport server fails.

Which three actions should you include in the recommendation?

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
From EDGE2, run the <b>exportedgeconfig.ps1</b> script.	
Update the Send connectors on both Edge Transport servers.	
From EDGE1, run the <b>exportedgeconfig.ps1</b> script.	
Create a new Edge Subscription to EDGE2.	
From EDGE2, run the <b>importedgeconfig.ps1</b> script.	
Create a new Edge Subscription to EDGE1.	
From EDGE1, run the <b>importedgeconfig.ps1</b> script.	

Correct Answer:



Actions	Answer Area
From EDGE2, run the <b>exportedgeconfig.ps1</b> script.	From EDGE1, run the <b>exportedgeconfig.ps1</b> script.
Update the Send connectors on both Edge Transport servers.	From EDGE2, run the <b>importedgeconfig.ps1</b> script.
	Create a new Edge Subscription to EDGE2.
Create a new Edge Subscription to EDGE1.	
From EDGE1, run the <b>importedgeconfig.ps1</b> script.	

### Configure Edge Transport Server Using Cloned Configuration

You can use the provided Shell scripts to duplicate the configuration of a computer that has the Microsoft Exchange Server 2010 Edge Transport server role installed.

This process is referred to as cloned configuration. Cloned configuration is the practice of deploying new Edge Transport servers based on the configuration information from a previously configured source server.

The configuration information from the previously configured source server is copied and exported to an XML file, which is then imported to the target server.

Edge Transport server configuration information is stored in Active Directory Lightweight Directory Services (AD LDS) and isn't replicated among multiple Edge Transport servers. By using cloned configuration, you can make sure that every

Edge Transport server that's deployed in the perimeter network is operating by using the same configuration.

These scripts are located in the \scripts folder in your Exchange installation folder. The default location for this folder is C:\Program Files\Microsoft\Exchange Server\Scripts.

exportedgeconfig.ps1



This script exports all user-configured settings and data from an Edge Transport server and stores that data in an XML file.

importedgeconfig.ps1

During the validate configuration step, the ImportEdgeConfig.ps1 script checks the XML file to see whether the server-specific export settings are valid for the target server.

If settings have to be modified, the script writes the invalid settings to an answer file that you modify to specify the target server information that's used during the import configuration step.

During the import configuration step, the script imports all user-configured settings and data that's stored in the intermediate XML file that was created by the ExportEdgeConfig.ps1 script.

Send Connectors In Microsoft Exchange Server 2013, a Send connector controls the flow of outbound messages to the receiving server.

They are configured on Mailbox servers running the Transport service.

Most commonly, you configure a Send connector to send outbound email messages to a smart host or directly to their recipient, using DNS.

Exchange 2013 Mailbox servers running the Transport service require Send connectors to deliver messages to the next hop on the way to their destination.

Send connectors that are created on Mailbox servers are stored in Active Directory and are available to all Mailbox servers running the Transport service in the organization.

#### Edge Subscription

The Edge Subscriptions management role enables administrators to manage edge synchronization and subscription configuration between Microsoft Exchange Server 2010 Edge

#### Transport servers and Microsoft

Exchange Server 2013 Mailbox servers in an organization.

Edge Transport servers deployed with Microsoft Exchange are deployed in an organization's on-premises perimeter network. The Edge Subscription file is used in the EdgeSync process, and it contains information about the credentials that

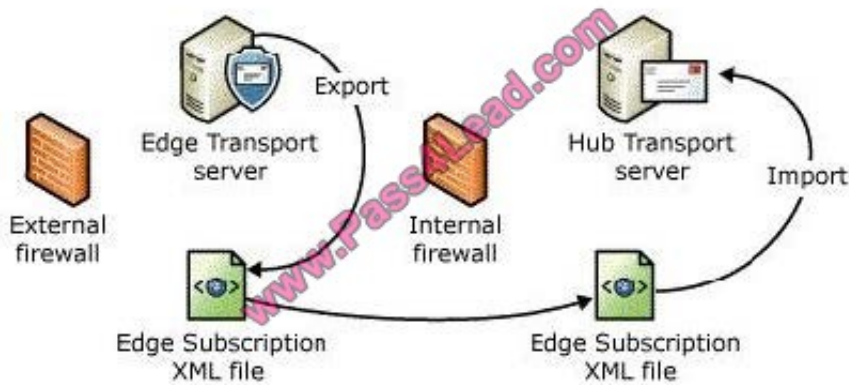
are used during the LDAP communication process. These credentials are used to authenticate and authorize the connection between Active Directory Lightweight Directory Service (AD LDS) and Active Directory during replication.

Although creating an Edge Subscription is optional, subscribing an Edge Transport server to the Exchange organization provides a simpler management experience for the administrator and enhances the available antispam features. You

must create an Edge Subscription if you plan to use recipient lookup or safelist aggregation, or if you plan to help secure SMTP communications with partner domains by using mutual Transport Layer Security (TLS).



The following figure illustrates the Edge Subscription process.



Edge2 is the new edge transport server therefore have to create a new edge subscription for Edge2.

Cloned configuration doesn't duplicate the Edge Subscription settings of a server. The certificates used by the Microsoft Exchange EdgeSync service aren't cloned.

You must run the EdgeSync process separately for each Edge Transport server. The Microsoft

Exchange EdgeSync service overwrites any settings included in both cloned configuration information and in EdgeSync replication information.

After an Edge Transport server has been subscribed to the Exchange organization, the Microsoft Exchange EdgeSync service replicates data from the Active Directory directory service to the Active Directory Application Mode (ADAM)

directory service instance on the Edge Transport server. The replicated data lets you implement a wider range of anti-spam features and enables domain security functionality. The EdgeSync synchronization process also lets you configure

Send connectors and configuration objects that are common to both the Exchange organization and the Edge Transport server on a Hub Transport server and then have that data automatically populated to ADAM. The EdgeSync

synchronization process keeps this data up to date by performing scheduled synchronization.

However should it be created 1st or last in the answer selection.

The Microsoft Exchange EdgeSync service overwrites any settings included in both cloned configuration information and in EdgeSync replication information

Therefore it should be last on the answer list.

[http://technet.microsoft.com/en-us/library/aa996008\(v=exchg.150\).aspx#\\_blank](http://technet.microsoft.com/en-us/library/aa996008(v=exchg.150).aspx#_blank)

### QUESTION 3

You have an Exchange Server 2013 organization that contains a server named EX1. You have a user named User1 in the marketing department.

You need to prevent User1 from submitting more than 50 email messages per minute to the Exchange Server organization by using Microsoft Outlook.

Which three commands should you run?



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

Select and Place:

Commands	Answer Area
<code>new-workloadpolicy -workloadtype transport 50</code>	
<code>\$b = get-throttlingpolicy limits</code>	
<code>set-mailbox -identity user1 -throttlingpolicy \$b</code>	
<code>set-mailbox -identity user1 -recipientlimits 50</code>	
<code>new-throttlingpolicy limits -messageratelimit 50</code>	
<code>set-transportserver -identity ex1 -maxoutboundconnections \$b</code>	
<code>new-throttlingpolicy limits -recipientratelimit 50</code>	

Correct Answer:



Commands	Answer Area
<code>new-workloadpolicy -workloadtype transport 50</code>	<code>new-throttlingpolicy limits -messengeratelimit 50</code>
	<code>\$b = get-throttlingpolicy limits</code>
	<code>set-mailbox -identity user1 -throttlingpolicy \$b</code>
<code>set-mailbox -identity user1 -recipientlimits 50</code>	
<code>set-transportserver -identity ex1 -maxoutboundconnections \$b</code>	
<code>new-throttlingpolicy limits -recipientratelimit 50</code>	

#### QUESTION 4

You are attempting to resolve the database activation issue. You need to identify why the database copies are activated on EX3 instead of EX2. Which command should you use? (To answer, select the appropriate options in the answer area.)

Hot Area:

Answer Area

| ? {\$\_ . HealthSetName -like "owa\*"} |

<ul style="list-style-type: none"> <li>Get-AvailabilityReportOutage</li> <li>Get-HealthReport</li> <li>Get-ServerHealth</li> </ul>	<ul style="list-style-type: none"> <li>Get-AvailabilityReportOutage</li> <li>Get-HealthReport</li> <li>Get-ServerHealth</li> </ul>
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Correct Answer:





Answer Area

Get-AvailabilityReportOutage
Get-HealthReport
Get-ServerHealth

Get-AvailabilityReportOutage
Get-HealthReport
Get-ServerHealth

Exchange 2013 Managed Availability <http://www.msexchange.org/kbase/ExchangeServerTips/ExchangeServer2013/monitoring/exchange-2013-managed-availability.html> This tip describes the new Managed Availability feature present in Exchange 2013. In Exchange 2013, native, built-in monitoring and recovery actions are included in a feature called Managed Availability. Managed Availability is the integration of built-in, active monitoring and the Exchange 2013 high availability platform, allowing Exchange to make a determination on when to fail over a database based on service health. To view the health of a server, you use the cmdlets Get-ServerHealth to retrieve the raw health data and Get-HealthReport that operates on the raw health data and provides a snapshot of the health. This example returns the server health for server MBX1: Get-ServerHealth Server01 The following examples return a report on the health of the server. The second cmdlet narrows this report to the Store process: Get-ServerHealth | Get-HealthReport Get-ServerHealth | Where {\$\_ .HealthSetName -eq "Store"} Get-HealthReport Get-AvailabilityReportOutage Use the Get-AvailabilityReportOutage cmdlet to return the daily downtime (if any) for each service entity and its overridden value (if set) to the overall reported availability for the day. EXAMPLE 1 This example returns all outages that occurred the previous day. This cmdlet always returns outages for one day. Get-AvailabilityReportOutage EXAMPLE 2 This example returns all outages reported for Microsoft Outlook services at all sites on the selected day. Get-AvailabilityReportOutage -ReportDate:"2011-12-05" -Identity:"Outlook\*" Get-HealthReport Use the Get-HealthReport cmdlet to return health information related to the server you specify. You can use the health values to determine the state of the server. The cmdlet also returns an alert value that provides the specific state of your server. This example retrieves health information about a server running Microsoft Exchange Server 2013. Get-HealthReport -RollupGroup The following list contains the health values that are returned: Online Partially Online Offline Sidelined Functional Unavailable Get-ServerHealth Use the Get-ServerHealth cmdlet to return health information related to the server you specify. This example returns the server health for server Server01. Get-ServerHealth -Identity Server01 The cmdlet also returns an alert value that provides the specific state of your server. The following values may be returned: Degraded Unhealthy Repairing Disabled Unavailable UnInitialized [http://technet.microsoft.com/en-us/library/jj218703\(v=exchg.150\).aspx](http://technet.microsoft.com/en-us/library/jj218703(v=exchg.150).aspx)

## QUESTION 5

You have an internal network and a perimeter network. On the perimeter network, you deploy two Exchange Server 2013 servers that have the Edge Transport server role installed. On the internal network, you deploy five Exchange Servers

that have the Mailbox server role and the Client Access server role installed.

You need to recommend a solution to ensure that email messages are received by the organization if the Edge Transport server fails. The solution must ensure that the server are load balanced.

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

- A. For each Edge Transport server, create a host (A) record. Create mail exchanger (MX) records that point to the A records. Set the preference of both MX records to a value of 100.
- B. Create a mail exchanger (MX) record that points to the IP address of each Edge Transport server. Set the preference of both MX records to a value of 10.
- C. For each Edge Transport server, create a host (A) record. Create mail exchanger (MX) records that point to the A



records. Set the preference of one of the MX records to a value of 11. Set preference of the other MX record to a value of

12.

D. Create a host (A) record named amil.contoso.com that contains the IP addresses for both Edge Transport servers. Create a mail exchanger (MX) record that points to mail.contoso.com.

Correct Answer: A

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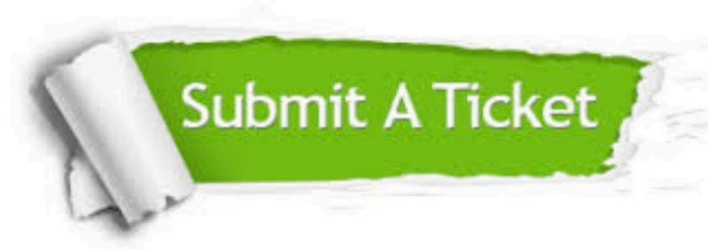
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