



70-341^{Q&As}

Core Solutions of Microsoft Exchange Server

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QUESTION 1

You need to recommend which command must be run to remove the email notifications from all of the servers if App1 malfunctions again. Which command should you recommend? (To answer, configure the appropriate options in the answer area.)

Hot Area:

Answer Area

<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"> <input type="text"/> </div> <ul style="list-style-type: none"> Get-Message Get-Queue Get-QueueDigest Get-TransportService 	<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"> <input type="text"/> </div> <ul style="list-style-type: none"> Get-MessageTrackingLog Get-MessageTrackingLogReport Get-Queue Suspend-Queue 	<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"> <input type="text"/> </div> <ul style="list-style-type: none"> Get-Message Redirect-Message Resume-Queue Search-MessageTrackingReport
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-ResultSize unlimited | Where {\$_.Subject -eq "System Alert: Sales Database Reaching Capacity"} |

<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"> <input type="text"/> </div> <ul style="list-style-type: none"> Redirect-Message Remove-Message Redirect-Message Suspend-Message 	<p>-WithNDR \$False</p>
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Correct Answer:

Answer Area

<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"> <input type="text"/> </div> <ul style="list-style-type: none"> Get-Message Get-Queue Get-QueueDigest <li style="background-color: #e0ffe0;">Get-TransportService 	<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"> <input type="text"/> </div> <ul style="list-style-type: none"> Get-MessageTrackingLog Get-MessageTrackingLogReport <li style="background-color: #e0ffe0;">Get-Queue Suspend-Queue 	<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"> <input type="text"/> </div> <ul style="list-style-type: none"> <li style="background-color: #e0ffe0;">Get-Message Redirect-Message Resume-Queue Search-MessageTrackingReport
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-ResultSize unlimited | Where {\$_.Subject -eq "System Alert: Sales Database Reaching Capacity"} |

<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 2px;"> <input type="text"/> </div> <ul style="list-style-type: none"> Redirect-Message Remove-Message <li style="background-color: #e0ffe0;">Redirect-Message Suspend-Message 	<p>-WithNDR \$False</p>
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Powershell Commands and Piping

The output of the initial command is an input into the next command in the sequence.

The ResultSize parameter specifies the maximum number of results to return. If you want to return all results that match the query, use unlimited for the value of this parameter.



Get-TransportService

Can you this command to obtain a listing of mailbox servers in the organisation.

Use the Get-TransportService cmdlet to view the transport configuration information for the Transport service on Mailbox servers or for Edge Transport servers.

Example 1

This example provides different results depending on the server role on which it's run. When you run this command on an Edge Transport server, it provides a configuration summary for the local server. Otherwise, it displays a list of all

Mailbox servers in your organization.

Get-TransportService

Example 2

This example retrieves the detailed transport configuration information for the Transport service on the Mailbox server named Mailbox1.

```
Get-TransportService Mailbox1 | Format-List
```

Get-Message

Related to message queue

Use the Get-Message cmdlet to view the details of one or more messages in queues on Mailbox servers or Edge Transport servers.

EXAMPLE 1

This example displays detailed information about all messages queued on the local server and received from any sender at the contoso.com domain.

```
Get-Message -Filter {FromAddress -like "*@contoso.com"} | Format-List
```

Get-Queue

Use the Get-Queue cmdlet to view configuration information for queues on Mailbox servers or Edge Transport servers.

EXAMPLE 1

This example displays detailed information for all queues on the Mailbox server on which the command is run.

```
Get-Queue | Format-List
```

EXAMPLE 2

This example lists the queues that contain more than 100 messages.

```
Get-Queue -Filter {MessageCount -gt 100}
```

Remove-Message

Use the Remove-Message cmdlet to delete a message from a queue on a Mailbox server or an Edge



Transport server.

EXAMPLE 1

This example removes all messages that meet the following criteria without generating NDRs:

The messages are sent by the sender Kweku@contoso.com.

The messages are queued on the server Server1.

Remove-Message -Server Server1 -Filter {FromAddress -eq "Kweku@contoso.com"} -WithNDR \$false

NOT Redirect-Message, Suspend-Message

Need to remove the email notifications from all of the servers

NOT GET-QUEUEDIGEST

Need to obtain information about the amount of mailservers in this organisation.

Use the Get-QueueDigest cmdlet to view information about message delivery queues across database availability groups (DAGs) Active Directory sites, or Active Directory forests in your organization.

Example 1

This example returns information about all queues in the DAG named DAG01.

Get-QueueDigest DAG01

NOT SUSPEND-QUEUE

Not needed in this scenario

The Suspend-Queue cmdlet stops processing on a queue that has a status of Active or Retry

NOT GET-MESSAGETRACKINGLOG

Not needed in this scenario

Use the Get-MessageTrackingLog cmdlet to search for message delivery information stored in the message tracking log.

EXAMPLE 1

This example searches the message tracking logs on the Mailbox server named Mailbox01 for information about all messages sent from March 13, 2013, 09:00 to March 15, 2013, 17:00 by the sender

john@contoso.com.

Get-MessageTrackingLog -Server Mailbox01 -Start "03/13/2013 09:00:00" -End "03/15/2013 17:00:00" Sender "john@contoso.com"

NOT GET-MESSAGETRACKINGLOGREPORT

In Microsoft Exchange Server 2013, the message tracking log is a detailed record of all message activity as messages are transferred to and from the Transport service on Mailbox servers, mailboxes on Mailbox servers, and Edge Transport



servers.

You can use the `Get-MessageTrackingLog` cmdlet in the Exchange Management Shell to search for entries in the message tracking log by using specific search criteria.

NOT RESUME-QUEUE

Not needed in this scenario

Use the `Resume-Queue` cmdlet to restart processing for a suspended queue on a Mailbox server or an Edge Transport server.

NOT SEARCH-MESSAGETRACKINGREPORT

Use the `Search-MessageTrackingReport` cmdlet to find the unique message tracking report based on the search criteria provided.

You can then pass this message tracking report ID to the `Get-MessageTrackingReport` cmdlet to get full message tracking information. For more information, see `Get-MessageTrackingReport`. The message tracking report cmdlets are used

by the delivery reports feature.

Steps

1. `Get-TransportService` obtains a listing of all mailservers in the exchange organisation
2. `Get-Queue` displays detailed information of the queue on these mailservers
3. `Get-Message` displays details of the messages in these queue on these mailservers
4. `-ResultSize unlimited | Where {$_.Subject -eq "System Alert: Sales Database Reaching Capacity"} |`

`Remove-Message -WithNDR $False`

This statement returns an unlimited listing of emails with a subject of "System Alert: Sales Database Reaching Capacity"} and removes the ones that do not have a No Delivery Notification attached to them.

(NDR - non-delivery report (NDR) delivery status notification (DSN) messages in Microsoft Exchange Server 2013).

QUESTION 2

You have an Exchange Server 2013 organization that contains two Mailbox servers named MBX1 and MBX2.

You create a database availability group (DAG) named DAG1. DAG1 is configured as shown in the exhibit. (Click the Exhibit button.)



NAME	WITNESS SERVER	MEMBER SERVERS
dag1	cas1.contoso.com	MBX2,MBX1

dag1

Member Servers
MBX2
MBX1

Witness Server
cas1.contoso.com

DAG Network
MapiDagNetwork

ReplicationDagNetwork 

You need to ensure that replication only occurs over the replication network.

Which two commands should you run? (Each correct answer presents part of the solution. Choose two.)

- A. Set-DatabaseAvailabilityGroupNetwork ReplicationDagNetwork01 ?eplicationEnabled \$true
- B. Set-DatabaseAvailabilityGroupNetworkMapiDagNetwork ?eplicationEnabled \$false
- C. Set-DatabaseAvailabilityGroup Dag1 ?anualDagNetworkConfiguration \$true
- D. Set-DatabaseAvailabilityGroup Dag1 ?anualDagNetworkConfiguration \$false

Correct Answer: BC

QUESTION 3

You are evaluating the implementation of a Database Availability Group (DAG).

You need to recommend changes to the planned implementation to minimize the loss of large email messages if a single DAG member fails.

What should you recommend changing?

- A. The preference of the mail exchanger (MX) records



- B. The duration of single item recovery
- C. The intervals of shadow redundancy
- D. The size of the transport dumpster

Correct Answer: C

QUESTION 4

You have an Exchange Server 2013 organization.

The help desk reports that users fail to access their mailbox by using the URL `http://mail.contoso.com`. All of the users successfully connect to their mailbox by using Exchange ActiveSync.

You need to ensure that all of the users can access their mailbox by using the URL `http://maif.contoso.com`.

What should you configure on a Client Access server?

- A. From Internet Information Services (IIS) Manager, configure HTTP Response Headers on the OWA virtual directory.
- B. From Exchange Admin Center, create a new Outlook Web App mailbox policy.
- C. From File Explorer, modify the permissions of the `Web.config` file in the Default Web Site folder.
- D. From Internet Information Services (IIS) Manager, configure HTTP Redirect on the default web site.

Correct Answer: D

QUESTION 5

You have an Exchange Server 2013 organization.

You plan to deploy Exchange ActiveSync for mobile devices. Each mobile device will be authenticated by using certificates issued by an internal certification authority (CA).

You need to configure the organization to authenticate the mobile devices by using the certificates.

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

Choose two.)

- A. From Internet Information Services (IIS) Manager on each Client Access server, configure the Microsoft-Server-ActiveSync virtual directory to require client certificates.
- B. From Exchange Admin Center, configure the Microsoft-Server-ActiveSync virtual directory to require client certificates.
- C. From Internet Information Services (IIS) Manager on each Client Access server, enable Active Directory Client Certificate Authentication.
- D. From Internet Information Services (IIS) Manager on each Mailbox server, enable Active Directory Client Certificate Authentication.



Correct Answer: BC

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