



# 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. The organization contains a Mailbox server that hosts several databases, including a database named ExecsDB. ExecsDB contains the mailboxes of the company executives.

The hard disk that contains ExecsDB fails.

You replace the hard disk with a new disk, and then you mount the database.

You create a recovery database in an alternate location, and then you restore the database files for ExecsDB to the alternate location.

You need to ensure that all data is consistent before merging the mailbox data into the dial-tone database.

What should you do first?

- A. Run the `isinteg.exe` command and specify the `-fix` parameter.
- B. Run the `Move-ActiveMailboxDatabase` cmdlet.
- C. Run the `Update-MailboxDatabaseCopy` cmdlet.
- D. Run the `eseutil.exe` command and specify the `/R` parameter.

Correct Answer: A

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### QUESTION 2

You are implementing a solution to meet the security requirements for Outlook authentication.

You purchase a new certificate that has a subject name of `mail.proseware.com` and SANs of `autodiscover.proseware.com` and `oa.proseware.com`.

You create a host (A) record for `oa.proseware.com` in the public DNS zone.

Remote users report that they fail to connect to their mailbox by using Outlook.

You need to ensure that the remote users can connect to their mailbox from Outlook. The solution must meet the security requirements.

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

- A. `Set-OutlookProvider EXPR -CertPrincipalName msstd:mail.proseware.com`
- B. `Set-OutlookAnywhere -ExternalHostName oa.proseware.com -ExternalClientAuthenticationMethod Basic -ExternalClientsRequireSsl $true -InternalHostName mail.proseware.com -InternalClientAuthenticationMethod NTLM -InternalClientsRequireSsl $true`
- C. `Set-OutlookProvider EXPR -CertPrincipalName msstd:oa.proseware.com`
- D. `Set-OutlookAnywhere -ExternalHostName mail.proseware.com -ExternalClientAuthenticationMethod Basic -ExternalClientsRequireSsl $true -InternalHostName oa.proseware.com -InternalClientAuthenticationMethod NTLM -InternalClientsRequireSsl $true`



Correct Answer: AB

Set-OutlookProvider EXPR

The common benefit of enabling Outlook Provider, is to assure Outlook client connecting to a specific server, which has a specific name in subject name field on the certificate.

Set-OutlookProvider EXPR -CertPrincipalName msstd:mail.contoso.com

Running above command will force Outlook client "Only connect to proxy servers that have this principal name in their certificate" to be enabled and value set to msstd:mail.contoso.com.

If client connects to a proxy server, which does not have mail.contoso.com in subject name field in the certificate, the connection will fail.

Set-OutlookAnywhere

Use the Set-OutlookAnywhere cmdlet to modify the properties on a computer running Microsoft Exchange Server 2013 enabled for Microsoft Outlook Anywhere.

The ExternalHostname parameter specifies the external host name to use in the Microsoft Outlook profiles for users enabled for Outlook Anywhere.

The InternalHostname parameter specifies the internal hostname for the Outlook Anywhere virtual directory.

A

Subject name of the certificate is mail.proseware.com not oa.proseware.com

NOT C

Subject name of the certificate is mail.proseware.com not oa.proseware.com

B

ExternalHostName oa.proseware.com is correct as oa.proseware.com is a host (A) record in the public DNS zone.

NOT D

ExternalHostName mail.proseware.com is NOT correct as oa.proseware.com is a host (A) record in the public DNS zone.

[http://technet.microsoft.com/en-us/library/bb123683\(v=exchg.150\).aspx](http://technet.microsoft.com/en-us/library/bb123683(v=exchg.150).aspx)

[http://technet.microsoft.com/en-us/library/bb123545\(v=exchg.150\).aspx](http://technet.microsoft.com/en-us/library/bb123545(v=exchg.150).aspx)

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### QUESTION 3

You have an Exchange Server 2013 organization named fabrikam.com.

You have a distribution group named DL1 and a user named User1. The managedBy attribute of DL1 is fabrikam.com\users\User1.

User1 attempts to add a user named User2 to DL1 and receives the following error message: "Changes to the public group membership cannot be saved. You do not have sufficient permissions to perform this operation on this object."



You need to ensure that User1 can add User2 to DLL

What are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.)

- A. From Exchange Management Shell, run New-ManagementRoleAssignment -Name "Default Role Assignment Policy-MyDistributionGroupMembership" -Policy "Default Role Assignment Policy" -Role "MyDistributionGroupMembership"
- B. From Exchange Admin Center, edit the Default Role Assignment Policy and select MyDistributionGroups
- C. From Exchange Management Shell, run New-ManagementRoleAssignment -Name "Default Role Assignment Policy-MyDistributionGroups" -Policy "Default Role Assignment Policy" -Role "MyDistributionGroups".
- D. From Exchange Admin Center, edit the Default Role Assignment Policy and select MyDistributionGroupMembership.

Correct Answer: AC

#### QUESTION 4

You have an Exchange Server 2013 organization.

You deploy an Office Web Apps Server named Server1.

You need to integrate the Office Web Apps Server and the Exchange Server organization.

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

Hot Area:

**Answer Area**

| https://Server1/hosting/discovery

Set-ClientAccessServer	-AppforOfficeEnabled
Set-MailboxServer	-Name
Set-OrganizationConfig	-URL
Set-CWAVirtualDirectory	-WACDiscoveryEndPoint

Correct Answer:

**Answer Area**

| https://Server1/hosting/discovery

Set-ClientAccessServer	-AppforOfficeEnabled
Set-MailboxServer	-Name
Set-OrganizationConfig	-URL
Set-CWAVirtualDirectory	-WACDiscoveryEndPoint



### QUESTION 5

Your company has four offices. Each office is configured as an Active Directory site.

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

Server name	Role	Site name
CAS1	Client Access	Site1
CAS2	Client Access	Site2
CAS3	Client Access	Site3
CAS4	Client Access	Site4
MBX1	Mailbox	Site1
MBX2	Mailbox	Site2
MBX3	Mailbox	Site3
MBX4	Mailbox	Site3
MBX5	Mailbox	Site4

A user named User1 is in a distribution group named D\_Sales. The mailbox of User1 is in a database that is active on MBX4 and is configured to use MBX5 as an expansion server.

You need to ensure that email sent to D\_Sales from the Internet is received by CAS1, and then routed from MBX1 to MBX4.

What should you do?

- A. Configure Site1 as a hub site.
- B. Modify the expansion server setting of D\_Sales.
- C. Modify the SubmissionServerOverrideList list on MBX1.
- D. Configure Site3 as a hub site.

Correct Answer: D

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