



# 70-342<sup>Q&As</sup>

Advanced Solutions of Microsoft Exchange Server 2013

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### QUESTION 1

DRAG DROP

You need to implement UM for the sales department users.

Which four commands should you run in sequence? (To answer, move the appropriate four commands from the list of commands to the answer area and arrange them in the correct order.)

Select and Place:

Commands	Answer Area
<b>New-UMDialplan -Name ProsewareUMDialPlan -UriType SIPName -NumberofDigits 5</b>	
<b>Set-UMAutoAttendant -Identity ProsewareAA - DTMFFallbackAutoAttendant ProsewareDTMFAA</b>	
<b>New-UMAutoAttendant -Name ProsewareAA -UMDialPlan ProsewareUMDialPlan - PilotIdentifierList 56000 - SpeechEnabled \$true</b>	
<b>New-UMAutoAttendant -Name ProsewareDTMFAA -UMDialPlan ProsewareUMDialPlan - PilotIdentifierList 56000 - SpeechEnabled \$false</b>	
<b>Set-UMAutoAttendant -Identity ProsewareAA - BusinessHoursKeyMapping "Sales, 56899" - BusinessHoursKeyMappingEnable d \$true</b>	

Correct Answer:



Commands	Answer Area
	<b>New-UMDialplan -Name ProsewareUMDialPlan -UriType SIPName -NumberOfDigits 5</b>
	<b>New-UMAutoAttendant -Name ProsewareAA -UMDialPlan ProsewareUMDialPlan - PilotIdentifierList 56000 - SpeechEnabled \$true</b>
	<b>New-UMAutoAttendant -Name ProsewareDTMFAA -UMDialPlan ProsewareUMDialPlan - PilotIdentifierList 56000 - SpeechEnabled \$false</b>
	<b>Set-UMAutoAttendant -Identity ProsewareAA - DTMFFallbackAutoAttendant ProsewareDTMFAA</b>
<b>Set-UMAutoAttendant -Identity ProsewareAA - BusinessHoursKeyMapping "Sales, 56899" - BusinessHoursKeyMappingEnable d \$true</b>	

## QUESTION 2

You have a server named Server1 that has Exchange Server 2013 installed.

Users access their mailbox by using Microsoft Outlook 2010 and Outlook Web App.

You enable auditing for all of the mailboxes.

You need to identify when a mailbox is accessed by someone other than the owner of the mailbox.



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

- A. Export the administrator audit log.
- B. Run an administrator role group report.
- C. Export the mailbox audit log.
- D. Run a non-owner mailbox access report.
- E. Review the security event log.

Correct Answer: CD

C: Use the Auditing tab to run reports or export entries from the mailbox audit log and the administrator audit log. / The mailbox audit log records whenever a mailbox is accessed by someone other than the person who owns the mailbox. This

can help you determine who has accessed a mailbox and what they have done.

/ The administrator audit log records any action, based on a Windows PowerShell cmdlet, performed by an administrator. This can help you troubleshoot configuration issues or identify the cause of security- or compliance-related problems.

D: Run a Non-Owner Mailbox Access Report

Use this report to find mailboxes that have been accessed by someone other than the person who owns the mailbox.

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### QUESTION 3

DRAG DROP

You need to create a federation trust for the planned organization relationship.

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 <b>New-FederationTrust</b> cmdlet.	
Run the <b>Get-FederatedDomainProof</b> cmdlet.	
Create a text (TXT) record.	
Run the <b>New-SharingPolicy</b> cmdlet.	
Run the <b>Get-ExchangeCertificate</b> cmdlet.	
Create a service location (SRV) record.	

Correct Answer:

Actions	Answer Area
	Run the <b>New-FederationTrust</b> cmdlet.
	Run the <b>Get-FederatedDomainProof</b> cmdlet.
	Create a text (TXT) record.
Run the <b>New-SharingPolicy</b> cmdlet.	
Run the <b>Get-ExchangeCertificate</b> cmdlet.	
Create a service location (SRV) record.	



#### QUESTION 4

You have an Exchange Server organization that contains Exchange Server 2010 servers and Exchange Server 2013 servers. You have a Microsoft Lync Server 2010 environment that is integrated with Unified Messaging (UM) services.

You have an Exchange Server 2010 server named EX1 that has the Unified Messaging server role installed.

You are migrating the UM services to Exchange Server 2013.

You need to prevent EX1 from providing call answering services during the migration.

What should you modify?

- A. the UM mailbox policies
- B. the UM auto attendants
- C. the UM dial plans
- D. the UM hunt groups

Correct Answer: C

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#### QUESTION 5

You plan to deploy 20 Client Access servers that will have Exchange Server 2013 installed.

You need to prepare the certificate required for the planned deployment. The solution must ensure that the same certificate can be used on all of the Client Access servers.

What should you do first?

- A. On one of the Client Access servers, run the `New-ExchangeCertificate` cmdlet and specify the `privatekeyexportable` parameter.
- B. On all of the Client Access servers, run the `Get-ExchangeCertificate` cmdlet.
- C. On one of the Client Access servers, run the `New-ExchangeCertificate` cmdlet and specify the `binaryencoded` parameter.
- D. On one of the Client Access servers, start the Certificates console and run the Certificate Import Wizard.

Correct Answer: A

We need to create a new certificate. We make it exportable.

Note:

Use the `New-ExchangeCertificate` cmdlet to create a self-signed certificate, renew an existing self-signed certificate, or

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generate a new certificate request for obtaining a certificate from a certification authority (CA).

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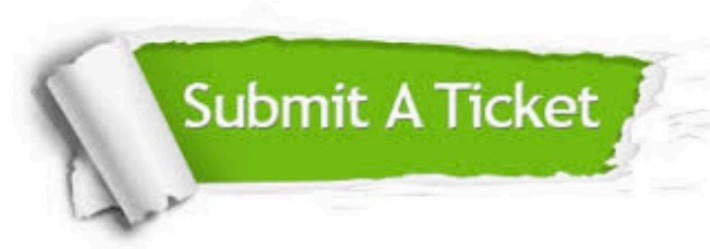
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