



70-342^{Q&As}

Advanced Solutions of Microsoft Exchange Server 2013

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QUESTION 1

DRAG DROP

You have an Exchange Server 2013 organization and a Microsoft Lync Server 2013 infrastructure.

You plan to implement voice mail for all users.

You need to prepare the environment for the planned implementation.

Which tool should you run in each environment? (To answer, drag the appropriate tool to the correct environment or environments. Each tool 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:

Tools

- ExchUcUtil.ps1
- GetUCPool.ps1
- New-CsExUmContact
- ocsumutil.exe

Answer Area

Exchange Server 2013 organization: Tool

Lync Server 2013 infrastructure: Tool

Correct Answer:

Tools

-
- GetUCPool.ps1
- New-CsExUmContact
-

Answer Area

Exchange Server 2013 organization: ExchUcUtil.ps1

Lync Server 2013 infrastructure: ocsumutil.exe

QUESTION 2

You have an Exchange Server 2013 organization.



You need to ensure that a user named User1 can prevent the deletion of every email message that contains a specific word from all of the mailboxes. The solution must minimize the number of permissions assigned to User1. What should you do?

- A. Add User1 to the Records Management management role group. Instruct User1 to run the New-ManagedContentSettings cmdlet.
- B. Add User1 to the Records Management management role group. Instruct User1 to run the New-MailboxSearch cmdlet.
- C. Add User1 to the Discovery Management management role group. Instruct User1 to run the New-ManagedContentSettings cmdlet.
- D. Add User1 to the Discovery Management management role group. Instruct User1 to run the New-MailboxSearch cmdlet.

Correct Answer: D

*

If you want users to be able to use Microsoft Exchange Server 2013 In-Place eDiscovery, you must first authorize them by adding them to the Discovery Management role group. Members of the Discovery Management role group have Full Access mailbox permissions for the Discovery mailbox that's created by Exchange Setup.

*

The New-MailboxSearch cmdlet creates an In-Place eDiscovery search or an In-Place Hold. Unless specified, mailboxes on all Exchange 2013 servers in an organization are searched. You can stop, start, modify, or remove the search.

QUESTION 3

HOTSPOT

You have an Exchange Server 2013 organization.

You run Get-OutlookAnywhere -Server EX1 | fl and you receive the following output.



```
RunspaceId           : 82e16538-7293-4e2f-a2bd-75e7c12ad62a
ServerName           : EX1
SSLOffloading        : False
ExternalHostname     : mail.contoso.com
InternalHostname     : mail.contoso.com
ExternalClientAuthenticationMethod : Basic
InternalClientAuthenticationMethod : Ntlm
IISAuthenticationMethods : {Basic, Ntlm, Negotiate}
XropUrl              :
ExternalClientsRequireSsl : True
InternalClientsRequireSsl : False
MetabasePath         : IIS://ex1.contoso.com/W3SVC/1/ROOT/Rpc
Path                 : C:\Program Files\Microsoft\Exchange Server\V15\FrontEnd\HttpProxy\rpc
ExtendedProtectionTokenChecking : None
ExtendedProtectionFlags : {}
ExtendedProtectionSPNList : {}
AdminDisplayVersion  : Version 15.0 (Build 995.29)
Server               : EX1
AdminDisplayName     :
ExchangeVersion      : 0.20 (15.0.0.0)
Name                 : Rpc (Default Web Site)
DistinguishedName    : CN=Rpc (Default Web Site),CN=HTTP,CN=Protocols,CN=EX1,CN=Servers,CN=Exchange
Administrative Group (FYDIBOHF23SPDLT),CN=Administrative Groups,CN=CONTOSO,
CN=Microsoft Exchange,CN=Services,CN=Configuration,DC=contoso,DC=com
Identity             : F15E\Rpc (Default Web Site)
Guid                 : aed66197-e47c-4cb0-b15b-6a16650f8f58
ObjectCategory       : contoso.com/Configuration/Schema/ms-Exch-Rpc-Http-Virtual-Directory
ObjectClass          : {top, msExchVirtualDirectory, msExchRpcHttpVirtualDirectory}
WhenChanged          : 11/18/2014 1:48:32 PM
WhenCreated           : 4/8/2014 2:43:35 PM
WhenChangedUTC       : 11/18/2014 6:48:32 PM
WhenCreatedUTC       : 4/8/2014 6:43:35 PM
OrganizationId       :
OriginatingServer    : dc1.contoso.com
IsValid              : True
ObjectState          : Changed
```

Use the drop-down menus to select the answer choice that completes each statement.

Hot Area:



Answer Area

Microsoft Outlook connections from the Internet will use [answer choice] authentication.

Basic authentication over SSL
Basic authentication without SSL
NTLM authentication over SSL
NTLM authentication without SSL

Microsoft Outlook connections from the internal network will use [answer choice] authentication.

Basic authentication over SSL
Basic authentication without SSL
NTLM authentication over SSL
NTLM authentication without SSL

Correct Answer:

Answer Area

Microsoft Outlook connections from the Internet will use [answer choice] authentication.

Basic authentication over SSL
Basic authentication without SSL
NTLM authentication over SSL
NTLM authentication without SSL

Microsoft Outlook connections from the internal network will use [answer choice] authentication.

Basic authentication over SSL
Basic authentication without SSL
NTLM authentication over SSL
NTLM authentication without SSL

Box 1: ExternalClientAuthenticationMethod: Basic ExternalClientRequiresSsl: True Box 2:
InternalClientAuthenticationMethod: Ntlm InternalClientRequiresSsl: False

QUESTION 4

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



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

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

Correct Answer: BE

You have to enable mailbox audit logging for each mailbox that you want to run a non-owner mailbox access report.

The Non-Owner Mailbox Access Report in the Exchange Administration Center (EAC) lists the mailboxes that have been accessed by someone other than the person who owns the mailbox. When a mailbox is accessed by a non-owner, Microsoft Exchange logs information about this action in a mailbox audit log that's stored as an email message in a hidden folder in the mailbox being audited. Entries from this log are displayed as search results and include a list of mailboxes accessed by a non-owner, who accessed the mailbox and when, the actions performed by the non-owner, and whether the action was successful.

Reference: Run a non-owner mailbox access report [https://technet.microsoft.com/en-us/library/jj150575\(v=exchg.150\).aspx](https://technet.microsoft.com/en-us/library/jj150575(v=exchg.150).aspx)

QUESTION 5

HOTSPOT

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

Your company, which is named Contoso, Ltd., has a partnership with another company named Fabrikam, Inc. Fabrikam has an Exchange Server 2013 organization.

Both organizations have a federation trust to the Microsoft Federation Gateway.

You need to ensure that the users at Fabrikam can see the free/busy information of the users at Contoso, including the time, the location, and the subject of appointments.

Which command should you run? (To answer, select the appropriate options in the answer area.)

Hot Area:



Answer Area

-DomainName

Get-FederatedDomainProof
Get-FederationInformation

contoso.com
fabrikam.com

-FreeBusyAccessEnabled -FreeBusyAccessLevel

New-OrganizationRelationship
Set-OrganizationRelationship

AvailabilityOnly
LimitedDetails

Correct Answer:

Answer Area

-DomainName

Get-FederatedDomainProof
Get-FederationInformation

contoso.com
fabrikam.com

-FreeBusyAccessEnabled -FreeBusyAccessLevel

New-OrganizationRelationship
Set-OrganizationRelationship

AvailabilityOnly
LimitedDetails

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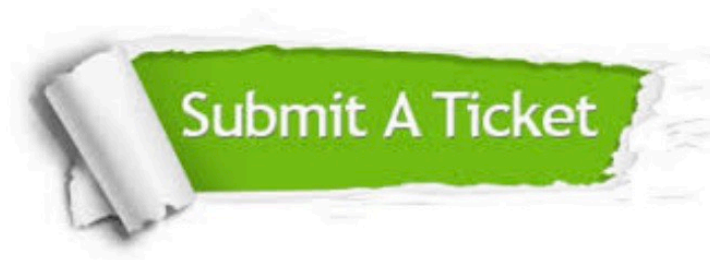
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