



Advanced Solutions of Microsoft Exchange Server 2013

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QUESTION 1

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
ExternalClientAuthenticationMetho	od : Basic
InternalClientAuthenticationMetho	od : Ntlm
IISAuthenticationMethods	: {Basic, Ntlm, Negotiate}
XropUrl	
ExternalClientsRequireSsl	: False
InternalClientsRequireSsl	: True
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	<pre>(: E15E\Rpc (Default Web Site)</pre>
Guid	: Ged66197-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	1
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.	Base authentication over SSL	
	Basic authentication without SSL	
	NTLM authentication over SSL	
ALS .	NTLM authentication without SSL	
65541154	NTLM authentication without SSL	
	NTLM authentication without SSL	
	NTLM authentication without SSL Basic authentication over SSL	
Microsoft Outlook connections from the internal network will use [answer choice] authentication.	Basic authentication over SSL	

Correct Answer:

Answer Area		
Microsoft Outlook connections from the Internet		-
will use [answer choice] authentication.	Basic authentication over SSL	
	Basic authentication without SSL	
lus .	NTLM authentication over SSL	
C Sta	NTLM authentication without SSL	
SSAITS	NTLM authentication without SSL	
Microsoft Outlook connections from the internal	NTLM authentication without SSL	
	NTLM authentication without SSL Basic authentication over SSL	
Microsoft Outlook connections from the internal network will use [answer choice] authentication.	Basic authentication over SSL	

*Basic Authentication without SSL From the exhibit we see: ExternalClientRequireSsl: False ExternalClientAuthenticationMethod: Basic IISAuthenticationMethods: {Basic, Ntlm, Negotiate}

* NTLM Authentication over SSL From the exhibit we see: InternalClientRequireSsl: True InternalClientAuthenticationMethod: Ntlm IISAuthenticationMethods: {Basic, Ntlm, Negotiate} Reference: Set-OutlookAnywhere https://technet.microsoft.com/en-us/library/bb123545%28v=exchg.150%29.aspx

QUESTION 2

You have an Exchange Server 2013 organization.



You need to prevent a user named User1 from permanently deleting an email message in his mailbox.

What should you do on the mailbox of User1?

- A. Implement a retention policy.
- B. Configure a retention hold.
- C. Implement a data loss prevention (DLP) policy.
- D. Configure an in-place hold.

Correct Answer: D

In Exchange 2013, you can use In-Place Hold to accomplish the following goals: Place user mailboxes on hold and preserve mailbox items immutably Preserve mailbox items deleted by users or automatic deletion processes such as MRM Use query-based In-Place Hold to search for and retain items matching specified criteria Preserve items indefinitely or for a specific duration Place a user on multiple holds for different cases or investigations Keep In-Place Hold transparent from the user by not having to suspend MRM Enable In-Place eDiscovery searches of items placed on hold

QUESTION 3

HOTSPOT

You have an Exchange Server 2013 organization.

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



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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	E15E\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:



Microsoft Outlook connections from the Internet		3
vill use [answer choice] authentication.	Basicauthentication over SSL	
	Basic authentication without SSL	
	NTLM authentication over SSL	
	NTLM authentication without SSL	
SSATTS	WILW authentication without 35c	
Aicrosoft Outlook connections from the internal	WILW authentication without 35E	
	Basic authentication over SSL	
dicrosoft Outlook connections from the internal etwork will use [answer choice] authentication.	Basic authentication over SSL	

Answer Area		
Microsoft Outlook connections from the Internet		-
will use [answer choice] authentication.	Baseauthentication over SSL	
	Basic authentication without SSL	
	NTLM authentication over SSL	
	NTLM authentication without SSL	
A BESS	TVTEW authentication without 35c	
SSAILS	WILLIW authentication without 352	
Microsoft Outlook connections from the internal	WILLIW authentication without 352	
	Basic authentication over SSL	
Microsoft Outlook connections from the internal network will use [answer choice) authentication.	Basic authentication over SSL	

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

QUESTION 4

You need to recommend a solution for the HR voice mail. The solution must meet the security requirements.

What should you recommend?

A. Create a UM mailbox policy and associate the policy to UM1. Configure the voice mail protection settings of the UM mailbox policy. Create an auto attendant and link the auto attendant to UM1.



B. Create a UM mailbox policy and associate the policy to a new dial plan. Configure the voice mail protection settings of the UM mailbox policy. Create an auto attendant and link the auto attendant to the new dial plan.

C. Create a UM mailbox policy and associate the policy to a new dial plan. Configure the voice mail protection settings of the UM mailbox policy. Assign the UM mailbox policy to the mailbox of the HR department.

D. Create a UM mailbox policy and associate the policy to UM1. Configure the voice mail protection settings of the UM mailbox policy. Assign the UM1 mailbox policy to the mailbox of the HR department.

Correct Answer: D

*

Scenario:

/ Use Information Rights Management (IRM) to protect all of the voice mails left for the telephone number of the human resource (HR) department.

/ There is a UM dial plan named UM1.

*

The Protected Voice Mail feature is available with Exchange 2010 and later versions of Unified Messaging (UM). It can be configured on a UM mailbox policy.

*

By default, a single UM mailbox policy is created every time you create a UM dial plan. The new UM mailbox policy is automatically associated with the UM dial plan, and part of the dial plan name is included in the display name of the UM

mailbox policy. You can edit this default UM mailbox policy. You can create additional UM mailbox policies to apply a common set of settings for groups of users.

QUESTION 5

You have an Exchange Server 2007 organization.

You deploy a new Exchange Server 2013 organization.

You plan to move all of the mailboxes to the new organization by performing a cross-forest mailbox move.

You need to recommend a solution to meet the following requirements:

Users must be able to reply successfully to email messages they received before their mailbox moved.

Users must be able to send email messages to internal mailboxes by using the entries in the nickname cache that existed in Microsoft Outlook before their mailbox moved. What should you recommend doing before moving the mailboxes?

Α.

Create a sharing policy and a remote domain.

Β.



Create an organization relationship and a remote domain.

C.

For all of the users in the new organization, add their LegacyExchangeDN value as an x500 proxy address.

D.

For all of the users in the new organization, add their LegacyExchangeDN value as an SMTP proxy address.

Correct Answer: C

Problem:

An email is sent and a NDR is generated to the sender showing an X500 address in the recipient field. The cause of this is that Exchange uses the X500 address to route mail internally and once the attributes have been removed from a user

object (or a contact was removed) and a mailbox is created for the same user, Exchange creates a new X500 address (it is the same information as before, but the last three characters are randomized to keep them unique within the system).

Resolution:

The simpliest thing to do is add a new custom email address to the user object, paste the old LegacyExchangeDN in the address field, and set the type to X500.

E-mail address:		n.	
	iroup (FYDIBOHF23SF	PDLT)/cn=Recipients/cn	=Burden, Russed8
E-mail type:		alle	
×500	ii.	7	

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