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Microsoft

Exam Questions 70-342
Advanced Solutions of Microsoft Exchange Server 2013
1. DRAG DROP

You company has offices in the United States and Germany.

Each office contains several servers that have Exchange Server 2013 installed. The Exchange Server organization is configured for Unified Messaging (UM). Each office contains an IP-PBX device.

You need to ensure that callers to the German office can navigate the voice mail system menu in German.

In which sequence should you perform the actions? (To answer, move all of the actions from the list of actions to the answer area and arrange them in the correct order.)

Answer:

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

<table>
<thead>
<tr>
<th>Server name</th>
<th>Active Directory site name</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX1</td>
<td>Site A</td>
</tr>
<tr>
<td>EX2</td>
<td>Site A</td>
</tr>
<tr>
<td>EX3</td>
<td>Site A</td>
</tr>
<tr>
<td>EX4</td>
<td>Site A</td>
</tr>
<tr>
<td>EX5</td>
<td>Site B</td>
</tr>
<tr>
<td>EX6</td>
<td>Site B</td>
</tr>
<tr>
<td>EX7</td>
<td>Site B</td>
</tr>
<tr>
<td>EX8</td>
<td>Site B</td>
</tr>
</tbody>
</table>

All of the Exchange servers run Windows Server 2012 R2 and are members of a database availability group (DAG) named DAG1. Each server has a copy of all the mailbox databases.

DAG1 is configured to have a cluster administrative access point. The file share witness is located in Site A.

You need to identify the maximum number of Mailbox servers that can fail simultaneously without affecting the mailbox access of the users.

How many servers should you identify?

A. 2
B. 3
C. 4
D. 5

Answer: C

Explanation:

Example: Quorum requires a majority of voters to be able to communicate with each other. Consider a DAG that has four members. Because this DAG has an even number of members, an external witness server is used to provide one of the cluster members with a fifth, tie-breaking vote. To maintain a majority of voters (and therefore quorum), at least three voters must be able to communicate with each other. At any time, a maximum of two voters can be offline without disrupting service and data access. If three or more voters are offline, the DAG loses quorum, and service and data access will be disrupted until you resolve the problem.

Reference: Database availability groups

3. Your company has a main office and a branch office. An Active Directory site exits for each office.

The offices are connected by a WAN link.

You plan to deploy Exchange Server 2013 in each site.

You need to identify the number of Exchange servers required to meet the following requirements:

- Maintain user access to mailboxes if a single server fails.
- Use the minimize account of Exchange servers in each site.

How many servers should you deploy in each site?

A. 1
B. 2
C. 3
D. 4

Answer: B

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

<table>
<thead>
<tr>
<th>Server name</th>
<th>Role</th>
<th>Exchange Server version</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX1</td>
<td>Client Access server, Hub Transport server</td>
<td>Exchange Server 2010</td>
</tr>
<tr>
<td>EX2</td>
<td>Mailbox server</td>
<td>Exchange Server 2010</td>
</tr>
<tr>
<td>EX3</td>
<td>Unified Messaging server</td>
<td>Exchange Server 2010</td>
</tr>
<tr>
<td>EX4</td>
<td>Mailbox server</td>
<td>Exchange Server 2013</td>
</tr>
<tr>
<td>EX5</td>
<td>Client Access server</td>
<td>Exchange Server 2013</td>
</tr>
</tbody>
</table>

You need to create a Lync Server SIP Unified Messaging (UM) dial plan to enable voice integration between Lync Server and Exchange Server.

Which three Exchange servers should you associate to the UM dial plans? (Each correct answer presents part of the solution. Choose three.)

A. EX1
B. EX2
C. EX3
D. EX4
E. EX5

Answer: C,D,E

Explanation:

C: You can enable Unified Messaging (UM) in Microsoft Exchange Server 2010. You must enable the Exchange computer running the Unified Messaging server role before the Unified Messaging server can process calls for UM-enabled Exchange 2010 recipients in your Exchange organization. However, the Unified Messaging server also must be added to a UM dial plan before it can process calls for Unified Messaging.
**D, E:**

* Requirements and Recommendations: Client Access and Mailbox. In Microsoft Exchange Server 2013, Exchange UM runs as a service on these servers.

* Deploy the Exchange Mailbox server roles in each Exchange Unified Messaging (UM) forest where you want to enable users for Exchange UM.

Reference: Configuring Unified Messaging on Microsoft Exchange Server to Work with Lync Server 2013

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**5. DRAG DROP**

You have an Exchange Server 2013 organization.

Your company identifies the following security requirements:

- Users must be able to send encrypted email messages that can only be decrypted by the intended recipient.

- All email messages sent by a user named User1 to an external recipient must be protected by using TLS.

- All SMTP sessions to a remote SMTP host named SMTP1 must be encrypted.

You need to recommend which technology must be used to meet each requirement.

Which technologies should you recommend? (To answer, drag the appropriate technologies to the requirements in the answer area. Each technology 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.)

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**Answer:**

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**6. Your company has two offices. The offices are located in New York and Tokyo.**

You have an Exchange Server 2013 organization.

You have the following Unified Messaging (UM) dial plans:

- Tokyo Dial Plan

- New York Dial Plan A user named User 1 has a mailbox that is associated with the New York Dial Plan. User 1 frequently works from both the New York and the Tokyo offices.

You need to add an extension from the Tokyo office to the account of User1.

Which cmdlet should you run?

A. Set-Mailbox
B. Set-UMMailbox
C. Set-UMMailboxPolicy
D. Set-UMDialPlan

Answer: D
Explanation:
Use the Set-UMDialplan cmdlet to set various properties on a Unified Messaging (UM) dial plan.
The Extension parameter specifies the extension number used by the Call Someone feature when a call is transferred.
Reference: Set-UMDialplan

7. You have an Exchange Server 2013 organization.
A user named User1 has a mailbox that is enabled for Unified Messaging (UM). User1 has nine call answering rules. When User1 attempts to create a new call answering rule, the user receives an error message.
You need to identify what prevents User1 from creating a call answering rule.
What should you identify?
A. The mailbox of User1 has the CallAnsweringRulesEnabled parameter set to $false
B. The UM mailbox policy of User1 has the AllowCallAnsweringRules parameter set to $false.
C. User1 exceeds the Inbox rules storage quota.
D. User1 has the maximum number of call answering rules allowed.
Answer: D
Explanation:
A total of nine call answering rules can be set up for each UM-enabled mailbox.

8. HOTSPOT
You company has two offices. The offices are located in Los Angeles and New York.
You manage an Exchange Server 2013 organization.
A database availability group (DAG) named DAG1 contains servers from the Los Angeles office and servers from the New York office. There are copies of all the databases on all of the servers. The New York office is the primary data center and hosts all of the active database copies. As well as the witness server.
You run the Get-DatabaseAvailabilityGroup command and you receive the following output.

<table>
<thead>
<tr>
<th>RunspaceId</th>
<th>234asdf1w34-2342-d34s-3424-dsafa43fd345a</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>DAG1</td>
</tr>
<tr>
<td>Servers</td>
<td>{NY1, NY2, LA1, LA2}</td>
</tr>
<tr>
<td>WitnessServer</td>
<td>Fsl.contoso.com</td>
</tr>
<tr>
<td>WitnessDirectory</td>
<td>C:\DAG\FileShare\Dag1.contoso.com</td>
</tr>
<tr>
<td>AlternateWitnessServer</td>
<td></td>
</tr>
<tr>
<td>AlternateWitnessDirectory</td>
<td></td>
</tr>
<tr>
<td>NetworkCompression</td>
<td>InterSubnetOnly</td>
</tr>
<tr>
<td>NetworkEncryption</td>
<td>InterSubnetOnly</td>
</tr>
<tr>
<td>ManualDagNetworkConfiguration</td>
<td>False</td>
</tr>
<tr>
<td>DatacenterActivationMode</td>
<td>Off</td>
</tr>
<tr>
<td>StoppedMailboxServers</td>
<td>()</td>
</tr>
<tr>
<td>StartedMailboxServers</td>
<td>{NY1.contoso.com, Ny2.contoso.com, LA1.contoso.com, LA2.contoso.com}</td>
</tr>
<tr>
<td>DatabaseAvailabilityGroupIPv4Addresses</td>
<td>(255.255.255.255)</td>
</tr>
<tr>
<td>DatabaseAvailabilityGroupIPv6Addresses</td>
<td>(255.255.255.255)</td>
</tr>
</tbody>
</table>

Select the correct option of below answer area now.

All of the users in the Seattle office have mailboxes that are hosted on-premises. All of the users in the Paris office have mailboxes that are hosted in Microsoft Office 365. Azure Rights Management (Azure RMS) is implemented for the Paris office users.

Five of the Seattle office users occasionally receive protected messages from the Paris user. The Seattle office users report that they cannot view the protected content.

You need to recommend a solution to provide the five Seattle office users with the ability to read the protected messages. The solution must minimize costs.

What is the best recommendation to achieve the goal? More than one answer choice may achieve the goal. Select the BEST answer.

A. RMS for Individuals
B. Azure RMS
C. Active Directory Rights Management Services (AD RMS)
D. Information Rights Management (IRM)

Answer: A

Explanation:

RMS for individuals is a free self-service subscription for users in an organization who have been sent sensitive files that have been protected by Azure Rights Management (Azure RMS), but their IT department has not implemented Azure Rights Management (Azure RMS), or Active Directory Rights Management Services (AD RMS).

Reference: RMS for Individuals and Azure Rights Management

10. You have an Exchange Server 2013 organization that contains one office in Los Angeles and one office in New York.

All servers have the Mailbox server role and the Client Access server role installed and are members of a data availability group (DAG) named DAG1. The servers and databases are shown in the exhibit. (Click the Exhibit button.)
You need to ensure that if the active copy of LADB01 fails, a server in the same site will attempt to activate a copy of the database before a server in another site does. The solution must not influence the activation of other database copies.

Which command should you run?

A. Set-databaseavailabilitygroupserver -identity dagl-alternatewitnessserverserverfs2
B. Set-mailboxserver-identity ex6 autodatabasemountdial bestavailability
C. Suspend-mailboxdatabasecopy-identity ladb01\ex6 -activationonly
D. Set-mailboxdatabasecopy -identity ladb01\ex2-activationpreference 1

Answer: D

Explanation:

Use the Set-MailboxDatabaseCopy cmdlet to configure the properties of a database copy.

With this cmdlet, you can configure the replay lag time, truncation lag time, and activation preference value for a mailbox database copy.

/ activationpreference

The ActivationPreference parameter value is used as part of Active Manager's best copy selection process and to redistribute active mailbox databases throughout the database availability group (DAG) when using the RedistributeActiveDatabases.ps1 script. The value for the ActivationPreference parameter is a number equal to or greater than 1, where 1 is at the top of the preference order. The position number can't be larger than the number of database copies of the mailbox database.

Incorrect:

Not C: Use the Suspend-MailboxDatabaseCopy cmdlet to block replication and replay activities (log copying and replay) or activation for a database configured with two or more database copies.

/ Identity

The Identity parameter specifies the name of the database copy being suspended.

/ ActivationOnly

The ActivationOnly switch specifies whether to suspend only activation for the mailbox database copy.

11. HOTSPOT

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

<table>
<thead>
<tr>
<th>Server name</th>
<th>Site</th>
<th>Outlook Web Access external URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX1</td>
<td>Los Angeles</td>
<td>Mail.west.contoso.com</td>
</tr>
<tr>
<td>EX2</td>
<td>Los Angeles</td>
<td>Mail.west.contoso.com</td>
</tr>
<tr>
<td>EX3</td>
<td>New York</td>
<td>Mail.contoso.com</td>
</tr>
<tr>
<td>EX4</td>
<td>New York</td>
<td>Mail.contoso.com</td>
</tr>
</tbody>
</table>

You need to configure the namespace to ensure that users can connect to Outlook Web Access from the Internet if a single site is unavailable.

What command should you run on EX1 and EX2? To answer, select the appropriate options in the answer area.
12. Your company acquires a new internet domain name. You need to ensure that all users can receive email messages sent to the new domain name. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two).

A. Modify the email address policy.
B. Create an Authoritative accepted domain.
C. Create an External Relay accepted domain.
D. Modify the properties of the default Receive connector.
E. Generate a new Exchange certificate that contains the new domain name.

Answer: A, B

13. 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.

Answer: D

Explanation:

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

14. You have an Exchange Server 2013 organization. A distribution group named Sales_Reports is used to distribute confidential information to all of the senior managers in your company. You need to recommend a solution to ensure that all unencrypted messages sent to the Sales_Reports group are encrypted on the server automatically before they are stored in the mailboxes of the managers.

Which two technologies should you include in the recommendation? Each correct answer presents part of the solution.

A. A transport rule
B. S/MIME
C. Active Directory Certificate Services (AD CS)
D. Active Directory Rights Management Services (AD RMS)
E. TLS

Answer: A,B

Explanation:

A: As an administrator, you can create transport rules to enable Microsoft Office 365 Message Encryption. This service lets you encrypt outgoing email messages and remove encryption from incoming encrypted replies to those messages, depending on conditions defined in the rule.

B: Encrypted e-mail messages Messages that are encrypted using S/MIME. Transport rules can access envelope headers contained in encrypted messages and process messages based on predicates that inspect them. Rules with predicates that require inspection of message content, or actions that modify content, can't be processed.

Reference: Understanding How Transport Rules Are Applied

15. 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.

Answer: D

Explanation:

* 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.
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