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QUESTION 141Hotspot QuestionYou have an Exchange Server 2013 organization. You are deploying Unified Messaging (UM) services on an Exchange server named EX1. You need to ensure that EX1 accepts encrypted and unencrypted VoIP traffic. What command should you run? To answer, select the appropriate options in the answer area. Answer Area





QUESTION 142You have an Exchange Server 2013 organization. A member of the legal department reports that Information Rights Management (IRM)- protected messages are included in the results when performing an In-Place eDiscovery search. You need to ensure that the IRM-protected messages are excluded from the results. What should you do? A. From the Exchange Admin Center, modify the permissions of the discovery mailbox. B. From Windows PowerShell, run the Set-MailboxSearch cmdlet. C. From the Exchange Admin Center, run the In-Place eDiscovery & Hold wizard. D. From Windows PowerShell, run the Set-IRMConfiguration cmdlet. Answer: DExplanation: See Note below. Use the Shell to configure IRM for Exchange Search This example configures IRM to allow Exchange Search to index IRM-protected messages. Set-IRMConfiguration -SearchEnabled \$true\$ Note: By default, the SearchEnabled parameter is set to \$true. To disable indexing of IRM- protected messages, set it to \$false. Disabling indexing of IRM-protected messages prevents them from being returned in search results when users search their mailbox or when discovery managers use In-Place eDiscovery. https://technet.microsoft.com/en-us/library/gg588319(v=exchg.150).aspx QUESTION 143You have an Exchange Server 2013 organization. A user is involved in a possible litigation matter. You need to protect all of the messages in a mailbox from permanent deletion. Which cmdlet should you use? A. Enable-InboxRule B. Add-MailboxPermisssion C. Set-MailboxD. Set-Retention Policy Answer: C QUESTION 144Hotspot Question You have an Exchange Server 2013 organization and a Microsoft SharePoint Server 2013 server farm. The SharePoint server farm contains the servers shown in the following table: Server name Configuration

Server name	Configuration
Web1 Front-end web server	
Web2	Front-end web server
Birainol	I ADD GOTALLEGER COM
App2	Application server
SQL1	Database server
SQL2	Database server

You plan to use a SharePoint eDiscovery Center. You need to recommend which component must be deployed before you can use the SharePoint eDiscovery Center for In-Place eDiscovery. What should you recommend? To answer, select the appropriate options

in the answer area.

Component to install:

Exchange Server 2013 Management Pack
Exchange Server 2013 management tools
Exchange Web Service (EWS) Managed API
Location in which to install the component:

App1 and App2
SQL1 and SQL2
Web1 and Web2



QUESTION 145Drag and Drop QuestionYou have an Exchange Server 2013 organization that has a hybrid deployment with Microsoft Office 365. You use Microsoft Azure Active Directory Sync (Azure AD Sync) for password synchronization. You need to configure Azure AD Sync to meet the following requirements:- Azure AD Sync must be forced to replicate every hour. - Only objects in an organizational unit (OU) named Sales must be synced with Office 365.- The Office 365 user account in Azure AD Sync must be updated to user1@fabrikam.onmicrosoft.com. Which solution should you include for each requirement? To answer, drag the appropriate solution to the correct requirement. Each solution 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.



QUESTION 146Hotspot QuestionYou have an Exchange Server 2013 organization that contains the servers configured as shown in the following table.

Server name

Active Directory site name

Server name	Active Directory site name
EX1	Site A
EX2	Site A
Braindum	Sizgo-com
EX5	Site B
EX6	Site B
EX7	Site B

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. You plan to take the servers offline to perform routine maintenance. You need to identify the maximum number of servers that can fail simultaneously during the maintenance period without affecting mailbox access of the users. What should you identify? To answer, select the appropriate options in the answer area.

Maintenance scenario	Number of nodes that can fail while still maintaining user mailbox access
EX1 is offline for maintenance.	0 1 2 3
EX1 and EX2 are offline for	np2go.com
EX1, EX2, and EX3 are offline for maintenance.	0 1 2 3

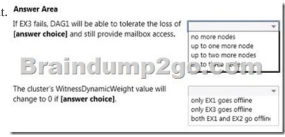
Maintenance scenario	Number of nodes that can fail while still maintaining user mailbox access
EX1 is offline for maintenance.	0 1 2 3
EXT and EX2 are offline for r == telegraphic for r == telegraphic for r == telegraphic for for first for f	np2gō.com
EX1, EX2, and EX3 are offline for maintenance.	0 1 2 3

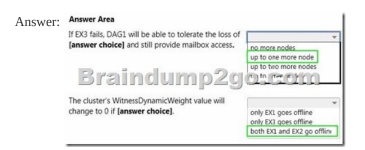
QUESTION 147Hotspot QuestionYou have an Exchange Server 2013 organization that contains four servers named EX1, EX2, EX3, and EX4. All of the servers run Windows Server 2012 R2 and are members of a database availability group (DAG) named DAG1. All of the mailbox databases replicate to all of the Mailbox servers. From EX1, you run the Get-ClusterNode | fl cluster,

state,\*name\*,\*weight\* command and you receive the following output.

Cluster	:	DAG1
State	13	Up
Name	:	ex1
NodeName	:	ex1
DynamicWeight	:	1
NodeWeight	:	1
Cluster	:	DAG1
State	:	Up
Name	:	ex2
NodeName	:	ex2
DynamicWeight	:	1
NodeWeight Braindump2go	:	om.
Cluster	:	DAG1
State	:	Up
Name	:	ex3
NodeName	:	ex3
DynamicWeight	:	0
NodeWeight	:	0
Cluster	:	DAG1
State	:	Down
Name	:	ex4
NodeName	:	ex4
DynamicWeight	:	1
NodeWeight	:	1

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





QUESTION 148Hotspot QuestionYou have an Exchange Server organization that contains the servers configured as shown in the

following table.

Server name	Site	Outlook Web Access external URL
EX1-	Los Angeles	Mail.west.contoso.com
EXPICE	Los Aligeres	I.west.contoso.com
EX3	New York	Mail.contoso.com
EX4	New York	Mail.contoso.com

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. Answer Area





QUESTION 149You have an Exchange Server 2013 organization and a Microsoft Lync Server 2013 environment. You plan to integrate Lync Server 2013 and Exchange Server 2013 Unified Messaging (UM) services. You need to identify which actions will complete when you run the exchucutil.psl Windows PowerShell script. Which three actions should you identify? Each correct answer presents part of the solution. A. A UM hunt group will be created for each UM IP gatewayB. Permission to read Active Directory UM container objects will be assigned to the Lync serverC. The TLS listening port will be changed on the Client Access serversD. The Lync server will be added to the SIP dial planE. A UM IP gateway will be created for each Lync Server poolF. A UM auto attendant will be created for each UM IP gateway Answer: ABE QUESTION 150Drag and Drop QuestionYou have an Exchange Server 2010 organization that contains two servers named EX1 and EX2. EX1 and EX2 are members of a database availability group (DAG) named DAG1. You plan to migrate the organization to Exchange Server 2013. You install Exchange Server 2013 on two new servers named EX3 and EX4 and you import the required certificates. You need to recommend which migration tasks must be performed to migrate the mailboxes and the public folders. The solution must meet the following requirements:-Prevent any interruption to mailbox and public folder access during the migration. - Ensure that all mailbox and public folder data remains highly available during the migration. Which five actions should you perform in sequence before decommissioning EX1 and

EX2 from the network? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the

COITECT Order.

Actions

Create mailbox databases copies on EX3 and EX4.

Join EX3 and EX4 to DAG1.

Join EX3 and EX4 to DAG2.

Create my AGS ind Fig. United States and EX4.

Move all of the user mailboxes.

Move all of the public folders.

Join EX1 and EX2 to DAG2.

Answer:	Actions	Answer Area
Allswel.	Create mailbox databases copies on EX3 and EX4.	Create a new DAG named DAG2.
	Join EX3 and EX4 to DAG1.	Join FX3 and FX4 to DAG2.
	Join EX3 and EX4 to DAG2.	Create mailbox databases copies on EX3 and EX4.
	Create a restricts to a fact of the	
	Move all of the user mailboxes.	Move all of the public folders.
	Move all of the public folders.	
	Join EX1 and EX2 to DAG2.	

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