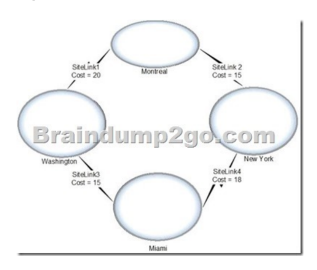
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QUESTION 161You have an Exchange Server 2013 organization. You plan to assign the default workload management policy to all of the servers in the organization. You need to remove the Calendar Synchronization Assistant workload from the workload management policy before you assign the policy to the servers. Which cmdlet should you run? A. Remove-ResourcePolicyB. Set-ResourcePolicyC. Set-WorkloadPolicyD. Remove-WorkloadPolicy Answer: DExplanation: New-WorkloadManagementPolicyEXAMPLE 1This example creates a custom workload management policy that will be used to control Exchange workloads at the Dublin, Ireland location of Contoso.com. The name of the server in the Dublin, Ireland location of Contoso.com is Dublin01.New-WorkloadManagementPolicy -Name DublinWorkloadManagementPolicy -DomainController DublinO2.contoso.comSet-ExchangeServer -WorkloadManagementPolicy DublinWorkloadManagementPolicy -Identity DublinO1. EXAMPLE 2This example uses the Template parameter to create a policy object DallasWorkloadManagementPolicy based on the Default Workload Management Policy. It is then customized to remove the ELC Assistant workload from the Workload Management Policy. The Workload Management Policy is then assigned to server Dallas01.New-WorkloadManagementPolicy -Name DallasWorkloadManagementPolicy -Template DefaultWorkloadManagementPolicy 15.0.505.0 Remove-WorkloadPolicy DallasWorkloadManagementPolicyELCAssistant Set-ExchangeServer -WorkloadManagementPolicy DallasWorkloadManagementPolicy -Server Dallas01http://technet.microsoft.com/en-us/library/jj150485(v=exchg.150).aspx http://technet.microsoft.com/en-us/library/jj215703(v=exchg.150).aspx QUESTION 162You have an Exchange Server 2013 organization named fabrikam.com. You have a distribution group named DL1 and a user named User1. The managedBy attribute of DL1 is fabrikam.comusersUser1.User1 attempts to add a user named User2 to DL1 and receives the following error message: "Changes to the public group membership cannot be saved. You do not have sufficient permissions to perform this operation on this object."You need to ensure that User1 can add User2 to DLLWhat are two possible ways to achieve this goal? (Each correct answer presents a complete solution. Choose two.) A. From Exchange Management Shell, run New-ManagementRoleAssignment -Name "Default Role Assignment Policy-MyDistributionGroupMembership" -Policy "Default Role Assignment Policy" -Role "MyDistributionGroupMembershipB. From Exchange Admin Center, edit the Default Role Assignment Policy and select MyDistributionGroupsC. From Exchange Management Shell, run New-ManagementRoleAssignment -Name "Default Role Assignment Policy-MyDistributionGroups" -Policy "Default Role Assignment Policy" -Role "MyDistributionGroups".D. From Exchange Admin Center, edit the Default Role Assignment Policy and select MyDistributionGroupMembership. Answer: AC Explanation: http://technet.microsoft.com/en-gb/library/jj657511(v=exchg.150).aspxRole Assignment Policies cannot be managed via the EAC. QUESTION 163Your company has four offices. Each office connects to two of the other offices by using a direct WAN link. Each office is configured as an Active Directory site. The office connections and the Active Directory site links are configured as shown in the exhibit (Click the Exhibit button.)



You have Exchange Server 2013 organization that contains four servers. The servers are configured as shown in the following table.

Server name	Role	Data availability group (DAG)	Site location
EX1	Mailbox server Client Access server	No	Montreal
EX2 B	Mailbox sen or	no200.co	New York
EX3	Mailbox server Client Access server	No I J	Washington
EX4	Mailbox server Client Access server	No	Miami

You discover that email messages sent from the site in Montreal to the site in Miami are routed through the site in New York. You need to ensure that all of the email messages sent from the Montreal site to the Miami site are routed through the Washington site. What should you run? A. Set-AdSite1ink Site1inkl -ExchangeCost 25B. Set-AdSite Washington' -HubSiteEnabled \$falseC. Set-AdSite1ink SiteUnkl -ExchangeCost 15D. Set-AdSite New York' -Hubsiteenabled Sfalse Answer: CExplanation: Set-AdSiteLinkThis cmdlet is available only in on-premises Exchange Server 2013. Use the Set-AdSiteLink cmdlet to assign an Exchange-specific cost to an Active Directory IP site link. You can also use this cmdlet to configure the maximum message size that can pass across an Active Directory IP site link.EXAMPLE 1 This example assigns an Exchange-specific cost of 25 to the IP site link DEFAULT_IP_SITE_LINK and configures a maximum message size limit of 10 MB on the IP site link.Set-AdSiteLink DEFAULT_IP_SITE_LINK -ExchangeCost 25 -MaxMessageSize 10MBBy default, Microsoft Exchange determines the least cost routing path by using the cost assigned to the Active Directory IP site link. You can use the Set-AdSiteLink cmdlet to assign an Exchange-specific cost to the Active Directory IP site link. The Exchange-specific cost is a separate attribute used instead of the Active Directory-assigned cost to determine the least cost routing path. This example sets an Exchange specific cost of 10 to the IP site link IPSiteLinkAB.Set-AdSiteLink -Identity IPSiteLinkAB -ExchangeCost 10

http://technet.microsoft.com/en-us/library/bb123696(v=exchg.150).aspx

http://technet.microsoft.com/en-gb/library/bb266946(v=exchg.141).aspx QUESTION 164Hotspot QuestionYour network contains an Active Directory forest. The forest contains two sites named Site1 and Site2. You have an Exchange Server 2013 organization. Site1 contains two Mailbox servers and one Client Access server. Site2 contains two Mailbox servers and two Client Access servers. You need to prevent messages that cannot be protected by shadow redundancy from being delivered. What command should you run? (To answer, select the appropriate options in the answer area.) Answer Area

Set-Transporteoning

Set-TransportRule Set-TransportServer

Set-TransportService

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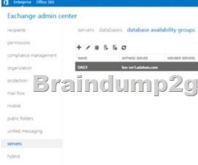
Shadow Message Auto Discard Interval

-TranportSyncEnabled



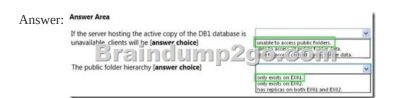
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QUESTION 165Hotspot QuestionYou have an Exchange Server 2013 organization that contains two Mailbox servers named EX01 and EX02. Both servers are in the same Active Directory site.On EX01, you create the first public folder mailbox in a database named DB1.You view the Exchange Admin Center as shown in the exhibit. (Click the Exhibit button.)



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





QUESTION 166Drag and Drop QuestionYou have an Exchange Server 2013 organization that contains two servers named EX1 and EX2.EX1 and EX2 are the members of a database availability group (DAG) named DAG1. DAG1 contains a database named DB1. DB1 is active on EX1.You deploy a new Exchange Server 2013 server named Ex3.You add EX3 as a member of DAG1.You need to add a copy of DB1 to EX3 by using an offline copy of the database.Which three actions should you perform in sequence? (To answer, move the appropriate three actions from the list of actions to the answer area and arrange them in the correct order.)



Answer:



QUESTION 167Hotspot QuestionYou have an Exchange Server 2013 organization. You have a user named User1 and a user named User2. Both users access their email by using Microsoft Outlook 2013. You need to ensure that User2 can access all of the email messages in the mailbox of User1 the next time User2 opens Outlook. What command should you run? (To answer, select the appropriate options in the answer area.)

Answer Area

Answer: Answer Area

Add-ADPresserofor: Add-ADPress

QUESTION 168Drag and Drop QuestionYou have an Exchange Server 2013 organization that contains five servers. Several employees plan to use Microsoft Outlook to collaborate on some projects. You need to configure access to Outlook to meet the following requirements:- Several employees must be able to send email messages as a user named User1.- Several employees must be able to send email messages on behalf of a user named User2. Which cmdlets should you use? To answer, drag the appropriate crndlet to the correct requirement in the answer area. Each crndlet may be used once, more than once, or not at all. Additionally, you may need to drag the split bar between panes or scroll to view content.



Answer:

Add-MailboxFolderPermission

Add-MailboxFolderPermission

Add-ADPermission

Several employees must be able to send email messages as a user named

Several employees must be able to send email messages on behalf of a user named User2.

Set-Mailbox

Set-Mailbox

QUESTION 169You have an Exchange Server 2013 organization. You need to ensure that users receive a notification if the delivery of a message is delayed for more than one hour. Which cmdlet should you use? A. Set-FrontEndTransportServiceB. Set-MailboxTransportServiceC. Set-TransportConf igD. Set-TransportService Answer: DExplanation: http://technet.microsoft.com/en-us/library/jj215682(v=exchg.150).aspxEXAMPLE 1This example sets the DelayNotificationTimeout parameter to 1 hour for the Transport service on a Mailbox server named Mailbox01. Set-TransportService Mailbox01 -DelayNotificationTimeout 1:00:00 DelayNotificationTimeoutThe DelayNotificationTimeout parameter specifies how long the server waits before it generates a delayed delivery status notification (DSN) message. The default value is 4 hours. To specify a value, enter it as a time span: dd.hh:mm:ss where d = days, h = hours, m = minutes, and s = seconds. For example, to specify 3.5 hours for this parameter, use 03:30:00. The valid input range for this parameter is from 00:00:01 through 30.00:00:00. The value of the DelayNotificationTimeout parameter should always be greater than the value of the TransientFailureRetryCount parameter multiplied by the value of the TransientFailureRetryInterval parameter. QUESTION 170 Hotspot QuestionYour network contains an Active Directory forest named contoso.com. The forest contains two domains named contoso.com and nwtraders.com. You plan to deploy a new Exchange Server 2013 organization named Contoso. You need to ensure that you can deploy the first Exchange Server 2013 server to the forest root domain. What command should you run before you deploy the first Exchange Server 2013 server? (To answer, select the appropriate options in the answer area.)



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