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QUESTION 281You have an Exchange Server 2010 Service Pack 1 (SP1) organization that contains four servers. The servers are configured as shown in the following table. You enable safelist aggregation. You need to verify whether Edge1 and Edge2 received the list of safe senders. Which tool should you use?

Server name

Server role

Network

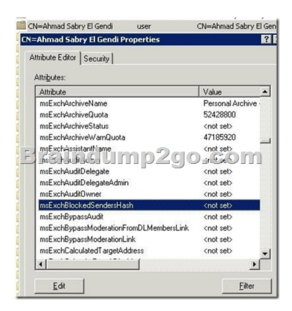
Server name	Server role	Network
Hub1	Hub Transport	Internal
Braine	HERERO 201	m tem n= 0
Edge1	Edge Transport	Perimeter
Edge2	Edge Transport	Perimeter

A. Active Directory Service Interfaces Editor (ADSI Edit)B. the Test-ReplicationHealth cmdletC. the Exchange Control Panel (ECP)D. the Exchange Management Console (EMC) Answer: AExplanation:

http://technet.microsoft.com/en-us/library/aa998280.aspxThere are three safelist collection attributes for each user object:

msExchSafeRecipientsHash This attribute stores the hash of the Safe Recipients List collection for the user.

msExchSafeSendersHash This attribute stores the hash of the Safe Senders List collection for the user msExchBlockedSendersHash This attribute stores the hash of the Blocked Senders List collection for the user.



QUESTION 282Drag and Drop QuestionYou have an Exchange Server 2010 Service Pact 1 (SP1) organization that contains an Edge Transport server. The server is located m the perime network and contains an Edge Subscription. Your company has a security policy that has the following requirements: - All email messages sent to the organization must be archived on a company-owned server. - After the email messages are archived, the messages must be forwarded to a hosted anti-spam service provider. You need to configure the Exchange organization to meet the requirements of the security policy, what should you do?

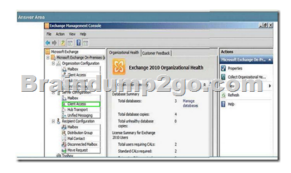


Explanation: 1. Create a Send connector named PROVIDER that has a custom address space. 2. Link the RECEIVE_CUSTOM Receive connector to the PROVIDER Send connector. QUESTION 283Hotspot Question You need to modify the internal URL of the Exchange ActiueSync virtual directory. Which node should you select from the Exchange Management Console (EMC) to make the modification? To answer, select the appropriate node in the answer area.

Answer:

.(#) X

P Help



Explanation: Select Sever Configuration -> Client Access



QUESTION 284Drag and Drop QuestionYou have an Exchange Server 2010 Service Pack 1 (SP1) organization named contoso.com. The organization contains two Client Access servers named CAS1 and CAS2. CAS1 and CAS2 are members of a Client Access array named casarray1.contoso.com. The hardware on CAS1 fails. You need to restore CAS1. You install Windows Server 2008 R2 on a new server named CAS1. What should you do next? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Join CAS1 to contoso com.

Add CAS1 to contoso com.

Add CAS1 to caserray1 contoso com.

From the Computer account for caserray1 contoso com.

From the Euchange Server 2000 S91 installation files, run setup /rice.

From the Euchange Server 2000 S91 installation files, run setup /rice.

Answer:



Explanation:1. Reset the computer account of CAS1.2. Join CAS1 to contoso.com.3. From the Exchange Server 2010 SP1 installation files, run setup /m:recoverserver.Reference:http://technet.microsoft.com/en-us/library/dd876880.aspx QUESTION 285 Drag and Drop QuestionYou have an Exchange Server 2010 SP1 organization named contoso.com. You need to ensure that all of the e-mail messages sent between the Exchange mailboxes are Information Rights Management (IRM)-protected automatically. What should you do? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the

Correct order.

Ceate a journal rule.

Ceate a transport rule.

Fur the Set-Transport rule.

Fur the Se

Configure Transport Layer Security (TLS) on all Send conne

Answer:



Explanation:Drag and drop in these sequences:1: Install Active Directory Rights Management Services (AD RMS),2: Run the Set-IRMConguration cmdlet,3: Create a transport rule. http://technet.microsoft.com/en-us/library/dd876938.aspx QUESTION 286 You have an Exchange Server 2010 Service Pack 1 (SP1) organization. All mailbox-enabled users access their mailbox by using Microsoft Outlook 2010. You create a custom message classification. You need to ensure that all of the mailbox-enable users can use the message classification from Outlook 2010. What should you do? (Choose all that apply.) A. Create a retention policy. B. Deploy Classifications.xml to each client computer, C. Create a retention tag. D. Modify the Outlook 2010 profile settings of each mailbox-enabled user, E. Modify the registry of each client computer F. Create a transport rule that uses the message classification as a condition. Answer: BEExplanation: http://technet.microsoft.com/en-us/library/aa998271.aspxOpen the Shell and run the following script from the Program FilesMicrosoftExchange ServerV14Scripts directory: /Export-OutlookClassification.ps1 > c:exportsClassifications.xmlCopy Classifications.xml to c: root of the client The following registry key and related registry settings must be created on all Outlook 2007 computers from which users who have mailboxes hosted on Exchange 2010 send message classifications.[HKEY_CURRENT_USERSoftwareMicrosoftOffice12.0CommonPolicy]

"AdminClassificationPath"="c:\Classifications.xml""EnableClassifications"=dword:00000001

"TrustClassifications"=dword:00000001 QUESTION 287You have an Exchange Server 2010 Service Pack 1 (SP1) organization. The organization contains a Hub Transport server named Server1 and an Edge Transport server named Server2. All servers are configured to use an internal DNS server named DNS1 for host name resolution. You configure an Edge Subscription from Server1 to Server2. You need to ensure that the DNS server at the company's Internet service provider (ISP) is used to resolve the SMTP domains of the email messages sent to the Internet. What should you do? A. From the Exchange Management Shell, run the Set-TransportConfig cmdlet,B. From the Exchange Management Console (EMC), create a transport rule.C. From the Exchange Management Shell, run the Set-TransportServer cmdlet.D. From the Exchange Management Console (EMC), modify the properties of the remote domain.E. From the Exchange Management Console (EMC), disable the IP Block List feature.F. From the Exchange Management Console (EMC), modify the properties of the accepted domain.G. From the Exchange Management Shell, run the Set-TransportAgent cmdlet.H. From the Exchange Management Shell, run the Set-ReceiveConnector cmdlet. Answer: C QUESTION 288You have an Exchange Server 2010 Service Pack 1 (SP1) organization. The organization contains two Hub Transport servers named Hub1 and Hub2. The network adapter on Hub1 fails. You discover that 850 email messages are stuck in the Hub1 transport queues. You plan to export the email messages from Hub1 to Hub2. What should you do first? A. Run the Suspend-Queue cmdlet.B. Run the Export-Message cmdlet.C. Stop the Microsoft Exchange Transport service.D. Stop the Microsoft Exchange Mail Submission service. Answer: A QUESTION 289Hotspot QuestionYou have an Exchange Server 2010 Service Pack I (SP1) organization. You create a mailbox named Compliance. You need to ensure that a copy of each email message sent from a user named User1 is sent to the Compliance mailbox. Which node should you select from the Exchange Management

Console (EMC) to make the modification? To answer, select the appropriate node in the answer area.

Answer:



Explanation:Select the "Mailbox" node under "Recipient Configuration". QUESTION 290Your company has three departments named Sales, Marketing, and Finance. The network contains an Active Directory domain named contoso.com. You have an Exchange Server 2010 Service Pack 1 (SP1) organization that contains the servers configured as shown in the following table:You Create an Edge Subscription for Server2. You plan to encrypt all of the email sent to a partner company named A. Datum Corporation by using Transport Layer Security (TLS). You need to prepare Server1 for the planned configuration. What should you

create?

Server name

Mailbox

Client Access

Server2

Edge Transport

A. a new Receive connectorB. a new federation trustC. a new Edge SubscriptionD. an attachment filter entryE. an accepted domainF. an Edge Transport ruleG. a new journal ruleH. a new Send connectorI. a remote domainJ. an IP Block List ProviderK. a Hub Transport ruleL. a new organization relationship Answer: HExplanation:

http://technet.microsoft.com/en-us/library/aa997285.aspxPartner Send connectors send e-mail to partner domains. This connector is configured to only allow connections to servers that authenticate with Transport Layer Security (TLS) certificates for SMTP domains included in the list of domain-secured domains. You can add domains to this list by using the TLSSendDomainSecureList parameter in the Set-TransportConfig command. Reference: http://technet.microsoft.com/en-us/library/aa997285.aspx

http://technet.microsoft.com/en-us/library/bb124392.aspxhttp://technet.microsoft.com/en-us/library/bb123543.aspx Want Pass

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