

70-662^{Q&As}

TS: Microsoft Exchange Server

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QUESTION 1

Your network contains an Exchange Server 2010 Service Pack 1 (SP1) organization named fabrikam.com.

You have two mailbox-enabled users named User1 and User2.

You need to perform the following tasks:

Ensure that User2 can send email messages as User1.

Ensure that an entry is logged on the server each time User2 sends a message as User1.

Review the list of logged email messages.

What should you do?

Select and Place:

Create a retention policy. Enable a litigation hold for User1. Modify Lser1 by using the Set-Mailbox cmdlet. Modify Lser2 by using the Set-Mailbox cmdlet. Assign permissions to User2 by using the Add-ADPermission cmdlet. Run a non-owner mailbox access report from the Exchange Control Panel (ECP). Assign permissions to User1 by using the Add-ADPermission cmdlet.		Answer Area
Assign permissions to User2 by using the Add-ADPermission cmdlet. Run a non-owner mailbox access report from the Exchange Control Panel (ECP). Assign permissions to User1 by using the Add-ADPermission	Create a retention policy.	
Assign permissions to User2 by using the Add-ADPermission cmdlet. Run a non-owner mailbox access report from the Exchange Control Panel (ECP). Assign permissions to User1 by using the Add-ADPermission	Enable a litigation hold for User1.	
Assign permissions to User2 by using the Add-ADPermission cmdlet. Run a non-owner mailbox access report from the Exchange Control Panel (ECP). Assign permissions to User1 by using the Add-ADPermission	Modify Lser1 by using the Set-Mailbox cmdlet.	
Assign permissions to User2 by using the Add-ADPermission cmdlet. Run a non-owner mailbox access report from the Exchange Control Panel (ECP). Assign permissions to User1 by using the Add-ADPermission	Modify User2 by using the Set-Mailbox cmdlet.	
Control Panel (ECP). Assign permissions to User1 by using the Add-ADParmission		
Create a new Hub Transport rule.	Create a new Hub Transport rule.	
Review the Application log from Event Viewer.	Review the Application log from Event Viewer.	

Correct Answer:

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	Answer Area
Create a retention policy.	Assign permissions to User2 by using the Add-ADPermission cmdlet.
Enable a litigation hold for User1.	Modify User1 by using the Set-Mailbox cmdlet.
Modify User2 by using the Set-Mailbox cmdlet.	Run a non-owner mailbox access report from the Exchange Control Panel (ECP).
· Company	
Assign permissions to User1 by using the Add-ADParmission cmdlet.	
Create a new Hub Transport rule.	
Review the Application log from Event Viewer.	

- 1. Assign permissions to User2 by using the Add-AdPermission cmdlet.
- 2. Modify user1 by using the Set-Mailbox cmdlet.
- 3. Run a non-owner mailbox access report from the Exchange Control Panel (ECP).

QUESTION 2

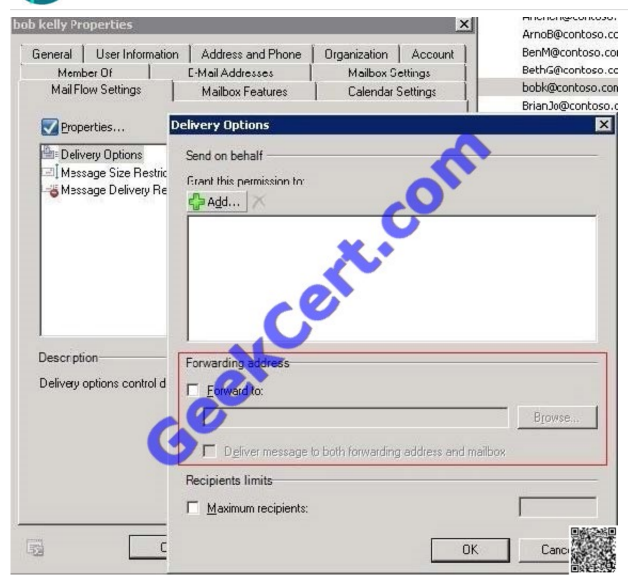
Which option should you choose to configure User1\\'s mailbox so that all messages that are sent to User1\\'s mailbox are also delivered to the Compliance Mailbox?

- A. Organization Configuration -> Mailbox
- B. Organization Configuration -> Client Access
- C. Organization Configuration -> Hub Transport
- D. Server Configuration -> Mailbox
- E. Server Configuration -> Client Access
- F. Server Configuration -> Hub Transport
- G. Recipient Configuration -> Mailbox
- H. Recipient Configuration -> Client Access
- I. Recipient Configuration -> Hub Transport

Correct Answer: G

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QUESTION 3

You need to identify all the mailboxes in the organization with a size bigger than 5 Gb. What command you should execute?

- A. Get-AddressList -Identity "All users" | Get-MailboxFolderStatistics
- B. Get-Mailbox | Get-MailboxStatistics | Format-Table displayname, total item size
- C. Get-MailUser | Get-MailboxStatistics | Format-Table displayname, total item size
- D. Get-StoreUsageStatistics -Identity "All users"

Correct Answer: B

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QUESTION 4

You have an Exchange organization. All servers in the organization have Exchange Server 2010 Service Pack 1 (SP1) installed.

The organization contains a database availability group (DAG) named DAG1. DAG1 contains three Mailbox servers including a server named Server1.

Server1 fails.

You restore Server1.

You need to ensure that Server1 can replicate mailbox databases from DAG1.

What should you do first?

- A. Modify the GUID for Server 1
- B. Removed the object for Server1 from DAG1.
- C. Remove the default Mailbox Database from Server 1
- D. Disable log truncation for the Mailbox database in DAG1

Correct Answer: B

: Should be C: Remove-DatabaseAvailabilityGroupServer -Identity DAG1 -MailboxServer MBX1 http://technet.microsoft.com/en-us/library/dd638206.aspx

QUESTION 5

You have an Exchange Server 2003 organization. All servers in the organization run Exchange Server 2003 Service Pack I (SP1). Corporate security policy states that the Exchange servers cannot be managed by using Remote Desktop sessions.

You plan to deploy Exchange Server 2010 SP1 servers to the network. You have a member server named Server5 that runs Windows Server 2008 SP2. You need to install the Exchange Management Console (EMC) on Server5.

What should you do on Servers?

- A. pun setup /mode:upgrade.
- B. Modify the Internet Information Services (IIS) authentication settings.
- C. Run setup /nprs:server5.
- D. Suppress link state updates.
- E. Run setup /rprs:server5.
- F. Add a mail exchange (MX) record to the internal DNS 2one.
- G. Modify the smart host settings.



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- H. Install Exchange Server 2003 SP2.
- I. Install Windows Server 2008 R2.
- J. Install Windows 7.
- K. Add a mail exchange (MX) record to the public DNS zone,
- L. Run setup /r:mt.

Correct Answer: L

Setup / (r=roles): (mt or t=Management tools) Setup /r:mt http://technet.microsoft.com/en-us/library/ bb232090.aspx

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