



Exam : 070-236

Title : Configuring Exchange Server 2007

Ver : 04-06-2009

QUESTION 1:

You work as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. The Active Directory structure of Certkiller .com consists of a root domain and a single child domain. The root domain is in Certkiller 1 and the child domain in Certkiller 2. You are in the process of installing Exchange Server 2007 in the child domain. In order to accomplish this task you decide to run the Setup /PrepareADcommand in the root domain. In your solution you need to ensure that Exchange can be installed on the child domain as well.

What should you do? (Each correct answer presents a complete solution. Choose TWO.)

- A. You should run the Setup /ForestPrep command in the root domain.
- B. You should run the Setup /PrepareAllDomains command in the root domain.
- C. You should run the Setup /PrepareDomain command in the root domain.
- D. You should run the Setup /PrepareDomain command in the child domain.

Answer: B, D

QUESTION 2:

You work as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. The Active Directory forest of Certkiller .com contains a single site named Certkiller A. Certkiller A consists of a root domain and a single child domain. You have received instruction from the CIO to prepare the Active Directory as well as the domains. This task needs to be accomplished before you install the Exchange Server 2007 server.

What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. You should run the Setup /PrepareAllDomains command.
- B. You should run the Setup /ForestPrep command.
- C. You should run the Setup /PrepareAD command.
- D. You should run the Setup /DomainPrep command.

Answer: A, C

QUESTION 3:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. Certkiller .com has its headquarters in Stockholm where you are located. Due to company growth Certkiller .com opens a branch office in Athens and hires

another administrator named Amy Wilson. You have received instruction from the CIO to configure the least amount permissions necessary for Amy Wilson who must be enabled to prepare Active Directory for Exchange Server 2007.

What should you do?

- A. You must add the user account of the administrator to an Enterprise Admins group. You must add the administrator to an Exchange Full Administrator at the organizational level.
- B. You must add the user account of the administrator to the Exchange Enterprise Server group. You must add the user account of the administrator to the Domain Admins group.
- C. You must add the user account of the administrator to an Enterprise Admins group. You must add the user account of the administrator to a Schema Admins group.
- D. You must add the user account of the administrator to the Domain Admins group. You must add the administrator to an Exchange Full Administrator at the organizational level.

Answer: D

Explanation:

The user is required to be a domain admin and Exchange Full Administrator. Does not require to be a member of the schema admins group as it does not mention having to extend the schema due to Windows 2008 upgrade etc.

QUESTION 4:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com Exchange Server network has just been migrated to Exchange Server 2007. You are responsible for managing the Exchange network for Certkiller .com. Every mailbox server on the Certkiller .com network is configured with two storage groups as well as two databases for each of the storage groups. You have received instruction from the CIO to ensure that the Certkiller .com Exchange Server network is fault tolerant. You thus decide to implement local continuous replication (LCR). Now you need to configure the Mailbox server with LCR.

What should you do?

- A. First change the ratio to a single database per storage group. Then run the Enable-DatabaseCopy cmdlet. Then run the Enable-StorageGroupCopy cmdlet.
- B. First run the Disable-StorageGroupCopy cmdlet. Then change the databases into a single storage group. Then run the Enable-StorageGroupCopy cmdlet.
- C. First change the database ratio to a single database per storage group. Then run the Disable-StorageGroupCopy cmdlet. Then run the Enable-DatabaseCopy cmdlet.
- D. First run the Disable-StorageGroupCopy cmdlet.

Then change the databases ratio into a single storage group.
Then run the Enable-DatabaseCopy cmdlet.

Answer: A

QUESTION 5:

You are employed as the exchange administrator at Certkiller .com. You are in the process of installing a new Exchange Server 2007 Organization.

The native Exchange Server 2007 environment of Certkiller .com has the following server roles installed:

- * One Edge Transport server named Certkiller -EX01
- * One Hub Transport server named Certkiller -EX02

You have received instruction from the CIO to configure the e-mail routing. In your solution you need to ensure that Certkiller -EX01 is configured in such a way so as to route e-mail between the Exchange organization and the Internet; and that Certkiller -EX02 is configured in such a way so as to route Internet e-mail to Certkiller -EX01.

What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. On Certkiller -EX02, first open the Exchange Management Console.
Then import the Edge Subscription file.
- B. On Certkiller -EX01, first create a new Send connector named CKEdge - Internet.
Then add the *domain as an address space and specify to use DNS to route e-mail automatically.
Then add Certkiller -EX01 as a source server.
- C. On Certkiller -EX02, first create a new Send connector named CKHub.
Then add the *domain as an address space and specify to use DNS to route e-mail automatically.
Then add Certkiller -EX02 as a source server.
- D. On Certkiller -EX01, first open the Exchange Management Shell.
Then export a new Edge Subscription file.

Answer: A, D

QUESTION 6:

You work as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

You are currently preparing your Exchange 2007 organization in order to install the Mailbox server role on a newly purchased Exchange Server 2007 server named Certkiller -EX10. You have received instruction from the CIO to ensure that the Certkiller -EX10 read and write performance is optimal. In addition you also need to implement redundancy on Certkiller -EX10. You thus have to choose the

appropriate type of array on which the mailbox database should be placed.
What should you do?

- A. Make use of a dedicated RAID 10 array.
- B. Make use of a dedicated RAID 0 array.
- C. Make use of a dedicated RAID 1 array.
- D. Make use of a RAID 1 array that contains the operating system partition.

Answer: A

QUESTION 7:

You are employed as the exchange administrator at Certkiller .com. You are in the process of converting your Exchange 2000 Server environment to Exchange Server 2007.

The Certkiller .com network contains a Windows 2000 native mode Active Directory domain as well as an Exchange 2000 organization. The Exchange 2000 organization is configured to run in mixed mode. You have been informed by the CIO that the schema master, the domain naming master as well as the PDC emulator all run on a Microsoft Windows 2000 Server domain controller. You receive instructions to prepare the environment for Exchange 2007.

What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. You should change the mixed mode Exchange 2000 organization to native mode.
- B. You should move the PDC emulator role to a Windows Server 2003 domain controller that has Service Pack 1 installed.
- C. You should move the schema master role to a Windows Server 2003 domain controller that has Service Pack 1.
- D. You should move the domain naming master role to a Windows Server 2003 domain controller that has Service Pack 1.

Answer: A, C

QUESTION 8:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

You decide to install a two-node Single Copy Cluster (SCC) Mailbox server on the Exchange Server 2007 organization of Certkiller .com. You then name the network adapters CKPublic and CKPrivate. You have received instruction from the CIO to configure the TCP/IP binding order for the cluster servers.

What should you do?

- A. You should move the Public connection to the top of the Adapters and Bindings tab.

- B. You should move the Private connection to the top of the Adapters and Bindings tab.
- C. You should open the properties of the cluster and move the CKPrivate network to the top of the Network Priority tab.
- D. You should open the properties of the cluster and move the CKPublic network to the top of the Network Priority tab.

Answer: A

Explanation: The Public connection must be first in order in the binding tab.

QUESTION 9:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. Certkiller .com has its headquarters in Chicago and a branch office in Dallas. You have been assigned to the Dallas site office. Your instructions are to install Exchange Server 2007 on the new server. To ensure that no problems occur that might hinder the users of the Dallas site to perform their duties you decide to install the required components on the new server before you install Exchange Server 2007.

What should you do? (Each correct answer presents part of the solution. Choose THREE.)

- A. Install Windows PowerShell 1.0.
- B. Install Network News Transfer Protocol (NNTP).
- C. Install Simple Mail Transfer Protocol (SMTP).
- D. Install Microsoft Management Console (MMC) 3.0.
- E. Install Microsoft .NET Framework 1.1.
- F. Install Microsoft .NET Framework 2.0

Answer: A, D, F

QUESTION 10:

You work as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

The Certkiller .com network contains a stand-alone server named Certkiller -EX01. You have received instruction from the CIO to install the appropriate Exchange Server 2007 server role on Certkiller -EX01.

What should you do?

- A. The Hub Transport server role should be installed on Certkiller -EX01.
- B. The Mailbox server role should be installed on Certkiller -EX01.
- C. The Client Access server role should be installed on Certkiller -EX01.
- D. The Edge Transport server role should be installed on Certkiller -EX01.

Answer: D

QUESTION 11:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Certkiller .com network.

The Certkiller .com network contains an Exchange 2007 Mailbox server named Certkiller -EX01. Management wants you to devise a plan to install a Hub Transport server role on Certkiller -EX01. Management does not want any of the users to be inconvenienced by the installation.

You then proceed as follows:

- * Check that Exchange Server 2007 is installed on Certkiller -EX01 at C:\Program Files\Microsoft\Exchange Server.

- * Check that a copy of the Exchange Server installation files is located in the root directory of drive C.

- * Create a new file named CKinstall.bat in the drive C root directory.

Now you need to schedule the installation of the Hub Transport server role on Certkiller -EX01 so that it does not interfere with the users' accessibility to Certkiller -EX01.

What should you do?

A. Schedule the installation of the KTinstall.bat file for after business hours by typing "C:\Program Files\Microsoft\Exchange Server\Setup" /mode RecoverServer / roles Hub Transport Create a scheduled Task to run the executable.

B. Schedule the installation of the KTinstall.bat file for after business hours by typing "C:\InstallFiles\Setup" /mode RecoverServer /roles Hub Transport Create a scheduled Task to run the executable.

C. Schedule the installation of the KTinstall.bat file for after business hours by typing "C:\InstallFiles\Setup" /mode Install / roles Hub Transport Create a scheduled Task to run the executable.

D. Schedule the installation of the CKinstall.bat file for after business hours by typing "C:\Program Files\Microsoft\Exchange Server\Setup" /mode Install /roles Hub Transport Create a scheduled Task to run the executable.

Answer: D

QUESTION 12:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 server named Certkiller -EX01. You are responsible for managing the Exchange network for Certkiller .com.

You have been informed that the server running Exchange Server 2007 has failed.

You need to get the server operational and thus proceeded as follows:

* You rebuild the server.
* You recover the information in the mailbox database as well as the log directories.
After the rebuild and recovery the Certkiller .com users complained that Certkiller -EX01 is unacceptably slow and does not return the expected results either. You need to address the situation by rebuilding the full - text index catalog for all databases on the Mailbox server role.
What should you do?

- A. First delete the full-text index catalog directory.
Then run the Mount-Database cmdlet.
Then start the Microsoft Exchange Search Service.
- B. First run the Dismount-Database cmdlet.
Then delete the full-text index catalog directory.
Then start the Microsoft Exchange Search Service.
- C. First stop the Microsoft Exchange Search Service.
Then delete the full-text index catalog directory.
Then start the Microsoft Exchange Search Service.
- D. First stop the Microsoft Exchange Search Service.
Then run the Set-MailboxDatabase -IndexEnabled:\$true cmdlet.
Then start the Microsoft Exchange Search Service.

Answer: C

QUESTION 13:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.
Management request that you configure Outlook Web Access on the Exchange Server 2007 servers on the Certkiller .com network. However the following requirements should be met:

- * Users must be able to open Microsoft Office documents on the public workstations.
- * Users must NOT be able to save the opened Microsoft Office documents on the public workstations.

You need to configure Outlook Web Access to fulfill these requirements.
What should you do?

- A. You should ensure that the office file formats are added to the direct file access Block List.
- B. You should ensure that direct file access is enabled for the public workstations.
- C. You ensure that Force WebReady Document Viewing is enabled as soon as a converter is available for public workstations.
- D. You should ensure that Office file formats are added to the supported document types for WebReady Document Viewing.

Answer: C

QUESTION 14:

You are employed as the exchange administrator at Certkiller .com. You are responsible for managing the Exchange network for Certkiller .com. You are currently setting up Exchange Server 2007 on the Certkiller .com network. To this end you installed an Edge Transport server named Certkiller -EX01 and a Hub Transport server named Certkiller -EX02. You need to configure the e-mail routing. However the following requirements should be met:

- * Certkiller -EX01 should be configured to route e-mail between the Exchange organization and the Internet.
 - * Certkiller -EX02 should be configured to route Internet e-mail to Certkiller -EX01
- What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. You should open the Exchange Management Console on Certkiller -EX02 and import the Edge Subscription file.
- B. You should create a new Send Connector named CKEdgeInternet on Certkiller -EX01.
Then you can add the *domain as an address space and indicate to make use of DNS to route e-mail automatically.
Then Certkiller -EX01 can be added as a source server.
- C. You should create a new Send Connector named CKHubEdge on Certkiller -EX02.
Then you can add the *domain as an address space and indicate to make use of DNS to route e-mail automatically.
Then Certkiller -EX02 can be added as a source server.
- D. You have to open the Exchange Management Shell on Certkiller -EX01.
Then you will be able to export a new Edge Subscription file.

Answer: A, D

QUESTION 15:

You work as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 server named Certkiller -EX01 and a hot standby server named Certkiller -EX02.

During routine maintenance you discover that that Certkiller -EX01 has failed. You need to address the situation and proceed as follows:

- * You take the Certkiller -EX01 .edb database offline on Certkiller -EX01.
- * You create a new storage group named CKStore and a database named Certkiller -EX02 edb on Certkiller -EX02.
- * You copy Certkiller -EX01 .edb database from Certkiller -EX01 to Certkiller -EX02.
- * You rename the copied database from Certkiller -EX01 .edb to Certkiller -EX02 .edb on Certkiller -EX02.

However you are unable to mount the database on the new server after executing

the actions. You need to make sure that the copied database mounts on the new server.

What should you do?

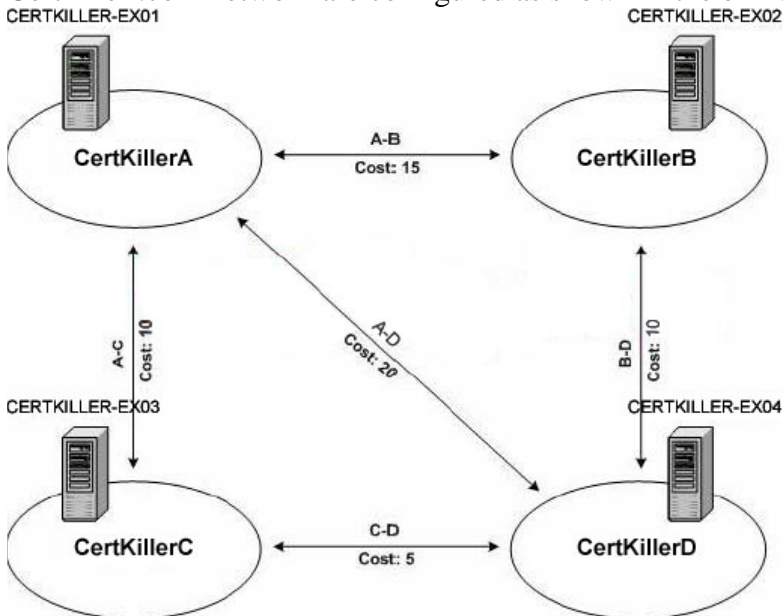
- A. You should rename the database on Certkiller -EX02 to Certkiller -EX01.edb.
- B. You should set the This database can be overwritten by restore attribute on the database properties.
- C. You should run the Move-Mailbox -ConfigurationOnly - TargetDatabase Certkiller -EX01.edb cmdlet.
- D. You should rename Certkiller -EX02 to Certkiller -EX01.

Answer: B

QUESTION 16:

You employed as the exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. The Certkiller .com network consists of four Active Directory sites.

The four sites are named Certkiller A, Certkiller B, Certkiller C and Certkiller D respectively. There is a Hub Transport server role and a Mailbox server role installed on each of these Active Directory sites. The Active Directory sites on the Certkiller .com network are configured as shown in the exhibit below.



Certkiller .com management decided that all messages between the Certkiller A and Certkiller D sites should be routed through the Exchange server that is installed in the Certkiller C site. You need to ensure that the messages between the Certkiller A and Certkiller D sites are routed through Certkiller -EX03 in the Certkiller C site. What should you do?

- A. You should run the Set- AdSiteLink -Identity A-C - ExchangeCost 25 cmdlet.
- B. You should run the Set- AdSiteLink -Identity A-C - ExchangeCost 5 cmdlet.

- C. You should run the Set- AdSite - Identity Certkiller C - HubsiteEnabled \$true cmdlet.
D. You should run the Set- AdSite - Identity Certkiller C - HubsiteEnabled \$false cmdlet.

Answer: C

QUESTION 17:

You are employed as the exchange administrator at Certkiller .com. The Exchange Server 2007 Organization of Certkiller .com contains a Client Access Server as well as a Hub Transport server.

The server hosting the Client Access Server role is named Certkiller -EX01 and the server hosting the Hub Transport Server role is named Certkiller -EX02. You discover that Certkiller -EX01 has failed. You need to add the Client Access Server role to the existing Certkiller -EX02.

What should you do? (Each correct answer presents a complete solution. Choose TWO.)

- A. You should run the exsetup /mode:Install /roles:ClientAccess,HubTransport command.
B. You should run the exsetup /mode:Install /roles:ClientAccess command.
C. You should use the Add or Remove Programs applet in the Control Panel.
D. You should configure the server as a front-end server using the Exchange System Manager.

Answer: B, C

QUESTION 18:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

You need to create a cluster continuous replication (CCR) cluster on the Certkiller .com network. You thus proceed as follows:

- * create a failover cluster
- * install the Mailbox server role named CKMailbox02 on the active node

Now you need to complete the CCR cluster installation.

What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. Install the Mailbox server role on CKMailbox2 on the passive node by running the Setup /roles:Mailbox command.
B. Install the Mailbox server role on CKMailbox2 on the passive node by running the Setup /newcms /CMSname:CKMailbox02 command.
C. Install the Mailbox server role on CKMailbox2 on the passive node by enabling the Passive Clustered Mailbox Role check box in the Exchange Server 2007 Setup wizard.

D. Install the Mailbox server role on CKMailbox2 on the passive node by enabling the Mailbox Role check box in the Exchange Server 2007 Setup wizard.

Answer: A, C

QUESTION 19:

You are employed as the exchange administrator at Certkiller .com. You are responsible for managing the Exchange network for Certkiller .com. You need to install an Exchange Server 2007 Edge Transport server role as well as a Hub Transport server role on the Certkiller .com network. A server named Certkiller -EX02 is located in an Active Directory site named Certkiller

A. At

present the Hub Transport server role is installed on Certkiller -EX02. The Edge Transport server role is installed on Certkiller -EX01. Now the Certkiller .com Active Directory information must be synchronized to the server that will be hosting the Edge Transport server role.

What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. On Certkiller -EX01 you should run the ADAMSync command.
- B. On Certkiller -EX02 you should run the New-EdgeSubscription -Filename "C:\EdgeServerSubscription.xml"?site " Certkiller A" cmdlet.
- C. On Certkiller -EX01 you should run the New-EdgeSubscription -Filename "C:\EdgeServerSubscription.xml" cmdlet.
- D. On Certkiller -EX01 you should run the ImportEdgeConfig - CloneConfigData "C:\CloneConfigData.xml" command.

Answer: B, C

QUESTION 20:

You are employed as an Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Certkiller .com Exchange network. Certkiller .com has its headquarters in Paris and a branch office in Berlin.

Due to company growth Certkiller .com decides to open another branch office in Madrid. You have received instruction from the CIO to add an Exchange Server 2007 server role on a stand-alone server named Certkiller -EX09.

What should you do?

- A. You should install the Hub Transport server role on Certkiller -EX09.
- B. You should install the Client Access server role on Certkiller -EX09.
- C. You should install the Mailbox server role on Certkiller -EX09.
- D. You should install the Edge Transport server role on Certkiller -EX09.

Answer: D

QUESTION 21:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Exchange Server 2007 organization of Certkiller .com contains a Mailbox server and a Client Access server. The Mailbox server is named Certkiller -EX01 and the Client Access server is named Certkiller -EX02. The default offline address book (OAB) is available for use via Web-based distribution. It has been brought to your attention that Certkiller -EX02 does not have an updated OAB. You need to ensure that Certkiller -EX02 is able to retrieve the updated OAB from Certkiller -EX01. What should you do?

- A. You should enable the Microsoft Exchange File Distribution service on Certkiller -EX02.
- B. You should enable the Microsoft Exchange Replication service on the Certkiller -EX01.
- C. You should enable the Microsoft Exchange Service Host service on the Certkiller -EX01.
- D. You should enable Microsoft Exchange Service Host service on the Certkiller -EX02.

Answer: A

QUESTION 22:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Edge Transport Server role is installed on a server named Certkiller -EX01 and the Hub Transport Server role is installed on a server named Certkiller -EX02. It has been brought to your attention that Certkiller -EX01 failed. Consequently you need to make alternative arrangements regarding the Edge Transport server role and thus decide to install a new Microsoft Windows Server 2003 server as well as reinstalling the Edge Transport Server role on Certkiller -EX01. You discover that the address rewrites configured before on Certkiller -EX01 is not functioning. It is imperative that you recover the address rewrite capabilities. What should you do?

- A. You should import the Edge Subscription file on the Certkiller -EX02.
- B. You should run the Setup /m:RecoverServer command on the new server.

- C. You should copy the Edge Subscription file to the Certkiller -EX02.
- D. You should run the ImportEdgeConfig.ps 1 script on the new server.

Answer: D

QUESTION 23:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Exchange Server 2007 organization is configured with cluster continuous replication (CCR). The clustered mailbox server is named Certkiller -EX02. You have received instruction from the CIO to implement a failover operation. In your solution you need to ensure that there are offline times are kept to a minimum as well as ensure that no information is lost during the failover operation. What should you do?

- A. You should consider running the Set- MailboxDatabase -Identity "Mailbox Database" - RetainDeletedItemsUntilBackup \$true cmdlet.
- B. You should consider running the Set- MailboxServer Certkiller -EX02 - AutoDatabaseMountDial:BestAvailability cmdlet
- C. You should consider running the Set- MailboxServer Certkiller -EX02 - AutoDatabaseMountDial:Lossless cmdlet.
- D. You should consider running the Set- MailboxServer Certkiller -EX02 - ForceDatabaseMountAfter:Unlimited cmdlet.

Answer: C

QUESTION 24:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. A server named Certkiller -EX04 has Exchange Server 2007 installed. You have received instruction from the CIO to create a backup of the Edge Transport role that is currently on Certkiller -EX04. What should you do?

- A. You should run the ExportEdgeConfig.ps1 script with the -CloneConfigAnswer parameter.
- B. You should select the Microsoft Exchange server option in the Microsoft Windows Backup utility.
- C. You should select the file system location \TransportRoles\data* option in the Microsoft Windows Backup Utility.
- D. You should run the ExportEdgeConfig.ps1 script with the -CloneConfigData parameter.

Answer: D

QUESTION 25:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. A server named Certkiller -EX02 has Exchange server 2007 installed. The Certkiller .com security policy is one that adheres to the principle of least privilege. Consequently no user is to be granted more permissions that is required to perform his or her tasks. You need to accommodate the newly appointed Certkiller .com user named Kara Lang who was hired to configure the mailbox databases on Certkiller .EX02. What should you do?

- A. The Kara Lang user account must be added to the Exchange Recipient Administrators role.
- B. The Kara Lang user account must be added to the Exchange Organization Administrators role.
- C. The Kara Lang user account must be delegated Exchange Administrators privileges at an organizational level.
- D. The Kara Lang user account must be added to the Exchange Server Administrators role.

Answer: D

QUESTION 26:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. At present the Certkiller .com network contains several Exchange servers. These servers:

- * have the Mailbox server role installed
- * are configured to backup the existing Windows event logs
- * are configured to backup mailbox databases

The Hub Transport server role is added to the Exchange servers and consequently you need to reconfigure the backups for the servers because you need to backup the Hub Transport Server role. In your solution you need to comply with the Certkiller .com written security policy that states:

- * sufficient data must be retained to accommodate the execution of a root cause analysis on lost or corrupted e-mail messages
 - * as much information as possible must be recovered in the event of a failure
- What should you do?

- A. You should add \TransportRoles\data\Queue\ directory to the backups.
- B. You should add \TransportRoles\Logs\ directory to the backups.
- C. You should add the IIS metabase to the backups.
- D. You should add the Microsoft Information Store to the backups.

Answer: B

QUESTION 27:

You are employed as the exchange administrator at Certkiller .com. The Exchange 2007 Organization of Certkiller .com network contains a server named Certkiller -EX01 that holds the Mailbox server role and a server named Certkiller -EX02 that holds the Hub Transport server role. All the Certkiller .com Exchange servers are located on subnet3.

All Certkiller .com users have been assigned mailboxes on Certkiller -EX01. Two users named Andy Reid and Rory Allen must communicate regularly via their mailboxes since Andy Reid is located on subnet1 and Rory Allen on subnet2. Andy Reid informs you that he sent an e-mail message to Rory Allen which was never delivered. You need to troubleshoot the situation. Thus you check and discover that the message left the Andy Reid Outbox and was listed in the Sent Items folder. You need to identify the reason for the error.

What should you do?

- A. You should run the Test-MAPIConnectivity -Server Certkiller -EX01 cmdlet on Certkiller -EX01.
- B. You should run the Test-MAPIConnectivity -Server Certkiller -EX01 cmdlet on a workstation on subnet1.
- C. You should run the Test-ServiceHealth cmdlet on Certkiller -EX01.
- D. You should run the Test-ServiceHealth cmdlet on Certkiller -EX02.

Answer: D

QUESTION 28:

You work as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization that has four Exchange servers. Two of the Exchange servers host the Mailbox server role, and the other two Exchange servers host the Hub Transport server role.

A user in the marketing department sent an e-mail message to a customer outside the Certkiller .com network. The e-mail address of the customer is roryallen@willowbridge.com. The e-mail message contains the latest product line. However the e-mail never reached the intended recipient. You need to determine whether the e-mail did indeed leave the Certkiller .com Exchange organization. What should you do?

- A. You should run the Get-Queue - Filter {status - eq "retry" cmdlet.

- B. You should run the Get-Recipient -Filter { PrimarySmtpAddress - eq roryallen@willowbridge.com } cmdlet.
- C. You should run the Get-Queue -Filter { NextHopDomain - eq "willowbridge.com" } cmdlet.
- D. You should run the Get-Message -Filter { Subject - eq "Latest Production Line" } cmdlet.

Answer: D

QUESTION 29:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Certkiller .com recently acquired a new company named TestLabs, Inc. The Certkiller .com management wants all e-mail that is currently sent to TestLabs, Inc. to be accepted by the Certkiller .com e-mail servers in future. The e-mail servers of TestLabs Inc will thus be decommissioned and you will have to make the necessary arrangements regarding the TestLabs, Inc e-mail. You need to ensure that the Exchange Server 2007 organization of Certkiller .com is configured to accept e-mail messages sent to testlabs.com. What should you do?

- A. You should consider adding testlabs.com to the accepted domains as an internal relay domain.
- B. You should consider adding testlabs.com to the accepted domains as an external relay domain.
- C. You should consider adding a new e-mail address generation policy for testlabs.com.
- D. You should consider adding testlabs.com to the accepted domains as an authoritative domain.

Answer: D

QUESTION 30:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The entire Exchange Server 2007 network of Certkiller .com is configured with default settings. The Security Manager has been assigned the CKManager@ Certkiller .com e-mail address. In lieu of a security breach the Security manager wants a copy of all e-mail messages that are sent and received by tempuser@ Certkiller .com. You need to make the necessary configuration changes to ensure that all e-mail messages that are sent and received by tempuser@ Certkiller .com is sent to CKManager@ Certkiller .com. What should you do?

- A. You should consider running the Set-JournalRule -Name:'tempuser' -JournalEmailAddress:'tempuser@ Certkiller .com' -Scope:'Global' -Enabled:\$true -Recipient:'CKManager@ Certkiller .com' cmdlet.
- B. You should consider running the New-JournalRule -Name:'tempuser' -JournalEmailAddress:'tempuser@ Certkiller .com' -Scope:'Global' -Enabled:\$true -Recipient:'CKManager@ Certkiller .com' cmdlet.
- C. You should consider running the New-JournalRule -Name:'tempuser' -JournalEmailAddress:'tempuser@ Certkiller .com' -Scope:'Internal' -Enabled:\$true -Recipient:'CKManager@ Certkiller .com' cmdlet.
- D. You should consider configuring e-mail forwarding on the tempusers account. Thereafter you will be allowed to change the setting to forward e-mail to CKManager@ Certkiller .com.

Answer: B

QUESTION 31:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Certkiller .com merged with a company named TestLabs Inc. Both companies have a mixed e-mail system that contains Exchange Server 2003 servers, Exchange Server 2007 servers, Outlook 2003 clients as well as Outlook 2007 clients. At present the Certkiller .com Exchange network has one remote SMTP domain for * that is configured with the Allow none option. You need to configure the delivery of out-of-office (OOO) messages to the testlabs.com domain. In your solution you need to make sure that no users outside of the merged companies can receive OOF messages. What should you do?

- A. You should consider adding a new remote domain for *.testlabs.com. Then select the Allow Internal out-of-office and out-of-office set by Outlook 2003 for earlier clients and set on Exchange 2003 or earlier servers' option.
- B. You should consider adding a new remote domain for *.testlabs.com. Then you should enable the Allow external out-of -office only option.
- C. You should consider enabling the Allow external out-of-office only option on the remote domain *
- D. You should consider selecting the Allow external out-of-office and out-of-office set by Outlook 2003 or earlier clients. Then you can enable the Exchange 2003 or earlier servers option.

Answer: A

QUESTION 32:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

At present the Certkiller .com users make use of Microsoft Outlook Web Access and Outlook Anywhere on the Certkiller .com Exchange 2007 network. You create a new mailbox at 10:00.

At 12:00 you received complaints from some Certkiller .com users that they are unable to see the new mailbox in the Global Address List (GAL). You investigate the issue and find that it is the users that are running Outlook Anywhere that are unable to see the new mailbox whereas the users running Outlook Web Access are able to see the new mailbox and use it. You need to ensure that clients running Outlook Anywhere is able to see the new mailbox in GAL within four hours after it was created. You thus decide to configure the Exchange Server 2007 server to accomplish the task.

What should you do?

- A. You should enable the Public Folder distribution for the offline address book.
- B. You should customize an update schedule for the offline address book.
- C. You should enable the Web-based distribution for the offline address book.
- D. You should enable the Public Folder distribution in order to support the Outlook 2003 Service Pack 2 or later clients on the offline address book.

Answer: B

QUESTION 33:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

The default settings on the Certkiller .com network are of such a nature that all Certkiller .com users can receive e-mail directly from the Internet. Further configurations also ensure that there is a distribution group that can receive e-mail messages from other Certkiller .com users. This distribution group is named CKResponse. The Certkiller .com users can make use of Microsoft Office Outlook to send e-mail messages to users in the CKResponse distribution group. When checking the network, you notice that all messages sent to the distribution group from the Internet are rejected. You need to ensure that e-mail messages from internal as well as Internet clients are sent to the SMTP address of CKResponse. What should you do?

- A. Make the group visible from the Outlook global address list by modifying the properties of CKResponse.
- B. Make the Hub Transport servers allow permit anonymous clients by modifying the SMTP Receive connectors.
- C. Ensure that the Everyone group has the Send As permission property by modifying the properties of the CKResponse distribution group.

D. Ensure that the CKResponse distribution group does not require all senders to be authenticated by modifying the properties of the CKResponse distribution group.

Answer: D

QUESTION 34:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 server named Certkiller -EX05. You need to configure Certkiller -EX05 to ensure that the particular distribution group to permit out-of-office responses from the mailboxes of members of the distribution group. What should you do?

- A. You should recreate the distribution group as a security group.
- B. You should enable the out-of-office responses checkbox on the default remote domain policy.
- C. You should enable the delivery reports to be sent to message senders checkbox on the properties of the distribution group.
- D. You should enable the out-of-office responses to be sent to message senders checkbox on the distribution group properties.

Answer: D

QUESTION 35:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Mailbox server named Certkiller -EX01. A Certkiller .com user named Andy Reid complains one morning that he is unable to access his mailbox. You need to address the situation. You thus check his e-mail account and notice that his e-mail account is configured to use POP3 and that it had been purged from Certkiller -EX01 by accident. You thus restore a backup copy of the database that holds the mailbox recovery storage group on Certkiller -EX01. However Andy Reid reports that he still unable to access his mailbox. You need to make sure that Andy Reid is able to access his mailbox. What should you do?

- A. Prior to reconnecting the mailbox you should move the mailbox to a standard storage group.
- B. Prior to reconnecting the mailbox you should instruct the client to make use of Outlook Web Access in order to connect to the mailbox.

- C. Prior to reconnecting the mailbox you should instruct the client to make use of IMAP in order to connect to the mailbox.
- D. Prior to reconnecting the mailbox you should enable POP3 access on the mailbox.

Answer: A

QUESTION 36:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. You have received instruction from the CIO to ensure that the owners of every distribution group within the organization are able to modify the membership of that particular group. However, you need to ensure that the owner is not allowed to make any other changes by making the appropriate configuration changes to each distribution group. What should you do?

- A. You should assign the Exchange Recipient Administrator role to the user accounts of the distribution group owners'.
- B. You should assign the Write permission to the owners user account.
- C. You should assign the Send As permission to the owners user account.
- D. You should add the owner on the Managed By tab of every distribution group. Then select the Manager can update membership list check box.

Answer: D

QUESTION 37:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. You were compelled to restore the directory objects and settings from a backup that was taken on Monday, October 13 after the Certkiller .com Active Directory environment became corrupted on the Friday, October 18. However, after the restoration a number of users reported that they are unable to access their mailboxes and they were assigned mailboxes between the Monday, October 13 and the corruption of the Active Directory environment on Friday October 18. These users all require access to their mailboxes and you thus need to address the issue. What should you do?

- A. The most recent System State backup should be restored.
- B. You should run the Enable-Mailbox cmdlet on the Exchange server.
- C. You should run the Connect-Mailbox cmdlet from the Exchange server.
- D. The most recent mailbox database backup should be restored.

Answer: C

QUESTION 38:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Exchange Server 2007 Organization of Certkiller .com network contains a conference room mailbox named CKMailbox. You need to move CKMailbox from an Exchange Server 2003 server to an Exchange Server 2007 server. In your solution you must ensure that CKMailbox can be scheduled as a resource when you convert it to an Exchange 2007 resource mailbox. What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. You should run the Set- MailboxCalendarSettings -Identity " CKMailbox "-AutomateProcessing Auto Update cmdlet.
- B. You should run the Set- MailboxCalendarSettings -Identity " CKMailbox "-AutomateProcessing AutoAccept cmdlet.
- C. You should run the Set-Mailbox -Identity "CKMailbox "-Type Room cmdlet.
- D. You should run the Set-Mailbox-Identity " CKMailbox "-Type Regular cmdlet.

Answer: B, C

QUESTION 39:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Exchange Server 2007 organization of Certkiller .com contains a resource mailbox. The resource mailbox is named CKResource. Currently all users on the Certkiller .com network are capable of scheduling meetings for CKResource. Due to Staff shuffling only Dean Austin and Kara Lang must be able to schedule meetings for CKResource in future. You need to configure the appropriate settings for CKResource that will allow only Dean Austin and Kara Lang to schedule meetings. What should you do?

- A. You should run the Set- MailboxCalendarSettings -Identity"CKResource"-ResourceDelegates DeanAustin , KaraLang cmdlet.
- B. You should run the Set- MailboxCalendarSettings -Identity"CKResource"-RequestOutof Policy DeanAustin , KaraLang - AllBookInPolicy cmdlet.
- C. You should run the Set-MailboxCalendarSettings -Identity " CKResource "-BookInPolicy DeanAustin , KaraLang - AllBookInPolicy \$false cmdlet.
- D. You should run the Set- MailboxCalendarSettings -Identity" CKResource"-Request

InPolicy DeanAustin , KaraLang cmdlet.

Answer: C

QUESTION 40:

DRAG DROP

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 clustered mailbox server named Certkiller -EX01. Certkiller -EX01 is installed on a single Copy Cluster (SCC). Management requests that you add an additional storage group and database to the clustered mailbox server. What should you do? (To answer, select the correct answer from the column on the left and place it in the column on the right.)

Actions, select from these	Work Area
Remove the drives from the passive node until the active node is configured.	Place 1 st action here.
Create a new database in SG5 named DB5_1 and point the database path to D:\mounts\SG5\DB5_1.	Place 2 nd action here, if any.
Mount a new log drive to D:\mounts\SG5\Log5_1 on the active and passive nodes of the cluster	Place 3 rd action here, if any.
Add the drives as a cluster resource and make the Microsoft Information Store dependent on those resources.	Place 4 th action here, if any.
Mount a new database drive to D:\mounts\SG5\DB5_1 on the active and passive nodes of the cluster	Place 5 th action here, if any.
Add the drives as a cluster resource and make the storage group dependent on those resources.	Place 6 th action here, if any.
Change the location of the database and log drives to drive letter locations on the active and passive nodes of the cluster	Place 7 th action here, if any.
Create a new storage group named SG5 and point the log path to D:\mounts\SG5\Log5_1.	Place 8 th action here, if any.

Answer:

Actions, select from these	Work Area
Remove the drives from the passive node until the active node is configured.	Mount a new database drive to D:\mounts\SG5\DB5_1 on the active and passive nodes of the cluster
	Mount a new log drive to D:\mounts\SG5\Log5_1 on the active and passive nodes of the cluster
	Create a new database in SG5 named DB5_1 and point the database path to D:\mounts\SG5\DB5_1.
Add the drives as a cluster resource and make the Microsoft Information Store dependent on those resources.	Create a new storage group named SG5 and point the log path to D:\mounts\SG5\Log5_1.
	Add the drives as a cluster resource and make the storage group dependent on those resources.
	Place 6 th action here, if any.
Change the location of the database and log drives to drive letter locations on the active and passive nodes of the cluster	Place 7 th action here, if any.
	Place 8 th action here, if any.

QUESTION 41:

You work as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization named Certkiller -EX01. Your main job function includes managing the Certkiller .com network. A new Certkiller .com policy states that all attached files should be removed from meeting requests. You thus need to configure the conference room resource mailboxes in Certkiller -EX01 to remove attached files from meeting requests so as to comply with the policy. What should you do?

- A. You should consider running the Get-Mailbox - RecipientTypeDetails RoomMailbox | Set-MailboxCalendarSettings -DeleteAttachments: \$true cmdlet.
- B. You should consider running the Get-Mailbox - RecipientTypeDetails RoomMailbox | Set-MailboxCalendarSettings -DeleteNonCalendarItems: \$true cmdlet.
- C. You should consider running the Get-Mailbox - RecipientTypeDetails RoomMailbox ; Set-MailboxCalendarSettings - DeleteAttachments : \$true cmdlet.
- D. You should consider running the Get-Mailbox - RecipientTypeDetails RoomMailbox ; Set-MailboxCalendarSettings - DeleteNonCalendarItems : \$true cmdlet.

Answer: A

QUESTION 42:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

The Certkiller .com network contains a mail-enabled public folder named CKMonitor. CKMonitor is configured to receive automated alerts from the Certkiller .com monitoring system. Certain users at Certkiller .com send e-mail messages to CKMonitor by selecting it from the global access list (GAL) which is located in Microsoft Office Outlook.

Due to a breach in security you have received instruction from the CIO to stop the users from selecting the CKMonitor from the global access list while ensuring that your solution does not affect the monitoring alerts that should be received by CKMonitor.

What should you do?

- A. You should consider removing the Folder visible feature for the Default name using the Outlook client on CKMonitor.
- B. You should consider running the Set-MailPublicFolder cmdlet with the DisplayName parameter set to \$false.
- C. You should consider running the Set-MailPublicFolder cmdlet with the HiddenFromAddressListsEnabled parameter set to \$true.
- D. You should consider running the Set-AddressList "Public Folders" -RecipientFilter "DisplayName -is 'CKMonitor'" cmdlet.

Answer: C

QUESTION 43:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com marketing department required a public folder. You have received instruction to configure a public folder for the marketing department. You want the public folder to replicate on Fridays and Saturdays as well as ensuring that posts to the public folder will be denied after the folders size reaches 300 MB. You thus have to determine the appropriate cmdlet to accomplish the task.

What should you do?

- A. You should run the Set- PublicFolder - PostStorageQuota 300MB - UseDatabaseRetentionDefaults : \$true cmdlet.
- B. You should run the Set- PublicFolder - MaxItemSize 300MB - RelicationSchedule "Friday.06:00 AM-Sunday.05:59 PM" cmdlet.
- C. You should run the Set- PublicFolder - StorageQuota 300MB - ReplicationSchedule "Friday.06:00 AM-Saturday.05:59 PM" cmdlet.
- D. You should run the Set- PublicFolder - PostStorageQuota 300MB - ReplicationSchedule "Friday.06:00 AM-Saturday.05:59 PM" cmdlet.

Answer: D

QUESTION 44:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains a conference room mailbox named CKMail which is currently run on an Exchange Server 2003 server. You need to move CKMail from the Exchange Server 2003 server to an Exchange Server 2007 server. Consequently you need to convert CKMail to an Exchange 2007 resource mailbox. You also have to make sure that the mailbox can be listed as a resource. What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. You should run the Set-MailboxCalendarSettings -Identity " CKMail " -AutomateProcessing Auto Update cmdlet.
- B. You should run the Set-MailboxCalendarSettings -Identity " CKMail " -AutomateProcessing AutoAccept cmdlet.
- C. You should run the Set-Mailbox -Identity " CKMail " -Type Regular cmdlet.
- D. You should run the Set-Mailbox -Identity " CKMail " -Type Room cmdlet.

Answer: B, D

QUESTION 45:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Certkiller .com has headquarters in London and a branch office in Paris. The sales representatives of Certkiller .com are situated in the London and Paris offices. The Exchange Server 2007 server in the Paris office is named Certkiller -EX07. Due to rapid company growth Certkiller .com opened another branch office in Madrid. The Madrid office is then equipped with an Exchange Server 2007 server named Certkiller -EX10. Certkiller .com employs an additional group of sales representatives for the Madrid office. The sales manager in the Madrid office requests a local replica of the Sales public folder. This public folder is positioned in the root of the public folder tree. You need to ensure that a replica of the folder is added to the Exchange server in the Madrid office. What should you do?

- A. You should run the Set-PublicFolder " Certkiller -EX07\Sales" -replicas " Certkiller -EX10 \Public Folder Database" cmdlet.
- B. You should run the Set-PublicFolder "\Sales" -replicas " Certkiller -EX07\Public Folder Database", " Certkiller -EX10 \Public Folder Database" cmdlet.
- C. You should run the Set-PublicFolder "\Sales" -replicas " Certkiller -EX10 \Public Folder Database" cmdlet.

D. You should run the Set- PublicFolder " Certkiller -EX07\Sales" -replicas " Certkiller -EX10 \Public Folder Database" cmdlet.

Answer: B

QUESTION 46:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. There are two Exchange servers on the Exchange Server 2007 organization. The servers are named Certkiller -EX01 and Certkiller -EX02 respectively. You need to move the mailboxes located on Certkiller -EX01 to Certkiller -EX02. Management wants this to happen Friday at 10 PM so that none of the Certkiller .com users are inconvenienced. However, you will not be at the office at that particular time since it will be after business hours. What should you do?

- A. You should run the Get-Mailbox -server Certkiller -EX01 | Move-mailbox - TargetDatabase " Certkiller -EX02\First Storage Group\Mailbox Database" cmdlet from the Exchange Management Shell on Friday at 10PM using the Microsoft Windows scheduler.
- B. You should run the Get-Mailbox | Move-mailbox - TargetDatabase " Certkiller -EX02\First Storage Group\Mailbox Database" cmdlet from the Exchange Management Shell on Friday at 10PM using Microsoft Windows scheduler.
- C. You should run the Get-Mailbox -server Certkiller -EX01 | Move-mailbox - TargetDatabase " Certkiller -EX02\First Storage Group\Mailbox Database" cmdlet with the StartDate parameter set for Friday at 10PM.
- D. You should run the Get-Mailbox | Move-mailbox - TargetDatabase " Certkiller -EX02\First Storage Group\Mailbox Database" cmdlet with the StartDate parameter set for Friday at 10PM.

Answer: A

QUESTION 47:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Exchange Server 2007 organization contains two servers. The servers are named Certkiller -EX01 and Certkiller -EX02 respectively. You discover that Certkiller -EX01 failed and need to address the situation. However it seems that Certkiller -EX01 cannot be restored to service. You thus need to move the mailboxes from Certkiller -EX01 to Certkiller -EX02. What should you do?

- A. You should run the Get-Mailbox-Server Certkiller -EX01 | Move-Mailbox - ConfigurationOnly - TargetDatabase " Certkiller -EX02\First Storage Group\Mailbox Database" cmdlet.
- B. You should run the Get-Mailbox-Server Certkiller -EX01 | Move-Mailbox - IgnorePolicyMatch - TargetDatabase " Certkiller -EX02\First Storage Group\Mailbox Database" cmdlet.
- C. You should run the Get-Mailbox-Server Certkiller -EX01 | Move-Mailbox - IgnoreRuleLimitErrors - TargetDatabase " Certkiller -EX02\First Storage Group\Mailbox Database" cmdlet.
- D. You should run the Get-Mailbox-Server Certkiller -EX01 | Move-Mailbox - Server Certkiller _EX01 | Move-Mailbox - ValidateOnly - TargetDatabase " Certkiller -EX02\First Storage Group\Mailbox Database" cmdlet.

Answer: A

QUESTION 48:

You are employed as the exchange administrator at Certkiller .com. You are responsible for managing the Exchange network for Certkiller .com. Certkiller .com has headquarters in London and a branch office in Paris. The Exchange Server 2007 server in the London office is named Certkiller -EX07 and the Exchange Server 2003 server in the London office is names Certkiller -EX08. At present the Certkiller -EX07 server contains a mailbox that has 25 KB of mailbox rules. You need to move the mailbox from Certkiller -EX07 to Certkiller -EX08. What should you do?

- A. You should run the move-Mailbox cmdlet with the IgnorePolicyMatch parameter.
- B. You should run the Move-Mailbox cmdlet with the IgnoreRuleLimitErrors parameter.
- C. You should use the Exchange Server 2003 Exchange Task wizard.
- D. You should use the Exchange Server 2007 Move Mailbox wizard.

Answer: B

QUESTION 49:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. You have received several reports from clients in various departments stating that important e-mail messages pertaining their work are delivered to their Microsoft Office Outlook Junk E-mail folders. They need these e-mails to continue with their duties. You need to address the situation. You check and detect that the e-mail addresses of the message senders were on the Outlook Safe Senders List. Now you need to ensure that user defined Safe Senders Lists are used during the Exchange Edge Transport server message delivery so the

e-mail messages are not delivered to the Microsoft Office Outlook Junk E-mail folders.

What should you do?

- A. The authenticated message bypass on the Edge Transport server content filter configuration should be enabled.
- B. The Update-SafeList cmdlet should be run on the Mailbox server for each mailbox.
- C. The Outlook E-mail Postmark validation on the Mailbox server content filter configuration should be enabled.
- D. The anti-spam updates on the Edge Transport server should be enabled.

Answer: B

QUESTION 50:

You are employed as the exchange administrator at Certkiller .com. You are responsible for managing the Exchange network for Certkiller .com. You have just completed a migration to Exchange Server 2007 on the Certkiller .com network. You configure every mailbox server on the Certkiller .com network with two storage groups as well as two databases per storage group. You need to provide fault tolerance and thus have to implement local continuous replication (LCR) by configuring the Mailbox server with LCR.

What should you do?

- A. You should change the database ratio to one database per storage group. Then run the Enable-DatabaseCopy cmdlet. Then run the Update-StorageGroupCopy cmdlet.
- B. You should change the database ratio to one database per storage group. Then run the Enable-DatabaseCopy cmdlet. Then run the Enable-StorageGroupCopy cmdlet.
- C. You should run the Disable-StorageGroupCopy cmdlet. Then run the Enable-DatabaseCopy cmdlet. Then run the Update-StorageGroupCopy cmdlet.
- D. You should move the databases to a single storage group. Then run the Enable-DatabaseCopy cmdlet. Then run the Update-StorageGroupCopy cmdlet.

Answer: B

QUESTION 51:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. During routine maintenance of the Exchange server you discover that the settings that indicate the storage limits for the mailbox stores differ. You need to ensure that

the Exchange server mailbox stored have similar storage limits and thus have to create an Exchange Management Shell script to accomplish this.
What should you do?

- A. Create the script by ensuring that the output of the Get-MailboxDatabase cmdlet is redirected to the Set-MailboxDatabase cmdlet with the correct parameters.
- B. Create the script by ensuring that the output of the Get-Mailbox cmdlet is redirected to the Set-MailboxDatabase cmdlet with the correct parameters.
- C. Create the script by ensuring that the output of the Get-ExchangeServer cmdlet is redirected to the Set-MailboxDatabase cmdlet with the correct parameters.
- D. Create the script by ensuring that the output of the Get-MailboxDatabase cmdlet is redirected to the Set-Mailbox cmdlet with the correct parameters.

Answer: A

QUESTION 52:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The manager of the Certkiller .com IP department wants to know the total size of the mailboxes. You need to supply the relevant information.
What should you do?

- A. You should run the Get-Mailbox cmdlet.
- B. You should run the Database Troubleshooter in the Exchange Troubleshooting Assistant.
- C. You should run the Get-MailboxDatabase cmdlet.
- D. You should run the Get-MailboxStatistics cmdlet.

Answer: D

QUESTION 53:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Certkiller .com employs another administrator to assist with the workload. You need to make sure that the new administrator, Rory Allen will be able to create a Send connector on a Hub transport server. In your solution you must remember the Certkiller .com written security policy of least privilege and must thus assign Rory Allen the least amount of permissions required to fulfill his duties.
What should you do?

- A. You should consider delegating Exchange Full Administrator privileges at the organizational level to Rory Allen.

- B. You should consider adding Rory Allen to the Domain Admins group to enable him to create a Send connector.
- C. You should consider running the Add-ExchangeAdministrator ?Role ServerAdmin ?Identity RoryAllen cmdlet.
- D. You should consider running the Add-ExchangeAdministrator ?Role OrgAdmin ?Identity RoryAllen cmdlet.

Answer: D

QUESTION 54:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains a Hub server named Certkiller -EX01. Certkiller -EX01 is equipped with a foreign connector named CKConnector. CKConnector connects to a fax server named CKFax.

You need to move the existing Drop directory for CKFax and thus proceed as follows:

- * You create a new directory named CKDirectory on CKFax.
- * You run the Set-ForeignConnector "CKConnector" -DropDirectory "CKDirectory" cmdlet.
- * You run the Set-TransportServer Certkiller -EX01 -RootDropDirectoryPath \\CKFax\Drop Directory cmdlet.

Now you need to ensure that the messages that are pending are delivered. What should you do?

- A. You should run the Set-ForeignConnector cmdlet with the correct parameter to set the CKDirectory size.
- B. You should add the administrators group with Full Control permission to CKDirectory.
- C. You should run the Set-ForeignConnector cmdlet with the correct parameter to set the maximum message size.
- D. You should ensure that all the messages are copied in the old Drop directory to CKDirectory.

Answer: D

QUESTION 55:

You work as the Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization. Certkiller .com has acquired a business partner named Willow Bridge Ltd. The Certkiller .com written security policy states that employees are not permitted to send out-of-office messages to users outside the companies Exchange 2007 organization. After the acquisition of the new partner Certkiller .com were compelled

to make an exception to this policy to allow an operational arrangement of the Exchange Server organization. The SMTP domain for Willow Bridge Ltd is willowbridge.com.

You need to configure the Exchange organization of Certkiller .com. You thus have to ensure that out-of-office messages can be sent to the e-mail addresses in the willowbridge.com domain.

What should you do?

- A. First create a Send connector for willowbridge.com. Then set the correct options.
- B. First add willowbridge.com as an accepted domain. Then set the correct options.
- C. First add willowbridge.com as a remote domain. Then set the correct options.
- D. First create a transport rule. Then set the correct options.

Answer: C

QUESTION 56:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

A new Certkiller .com security policy requires that you increase the anti-spam restrictions for your Exchange Server 2007 organization. You send an e-mail message to the Certkiller .com associates to forward all e-mail messages that are blocked by the content filters to anti-spam@ Certkiller .com. A team of technicians will review the messages in order for modifications to be made to the Safe Senders List. This will prevent the legitimate e-mails from being blocked in the future.

At present messages from external users are being sent to anti-spam@ Certkiller .com.

However, no messages from the external users appear in the anti-spam mailbox.

You need to configure the anti-spam mailbox to receive e-mail messages that are categorized as spam.

What should you do?

- A. You should run the Set- ContentFilterConfig - BypassedRecipients anti-spam@ Certkiller .com cmdlet.
- B. You should run the Set- RecipientFilterConfig - BlockListEnabled \$false - BlockedRecipients anti-spam@ Certkiller .com cmdlet.
- C. You should run the Set- ContentFilterConfig - RecipientValidationEnabled \$false cmdlet.
- D. You should run the Set- ContentFilterConfig - BypassedSenders anti-spam@ Certkiller .com cmdlet.

Answer: A

QUESTION 57:

You are employed as the exchange administrator at Certkiller .com. The

Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains an Edge Transport server named Certkiller -EX01. Certkiller -EX01 is configured with a spam quarantine mailbox. You have received several instructions from the CIO regarding the configuration of Certkiller -EX01 spam quarantine mailbox. These instructions compel you to:

- * Minimize the amount of spam that reaches the Inboxes of the users
- * Ensure that you will be able to review the marked messages
- * Monitor the messages for false positives.

What should you do?

- A. You should minimize the spam confidence level (SCL) threshold value for quarantining e-mail.
- B. You should increase the spam confidence level (SCL) threshold value for deleting e-mail.
- C. You should increase the spam confidence level (SCL) threshold value for quarantining e-mail.
- D. You should minimize the spam confidence level (SCL) threshold value for rejecting e-mail.

Answer: C

Explanation: The SCL on the Server needs to be increased so that lesser spam reaches the Inboxes of the Users.

QUESTION 58:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. During routine maintenance you detect a new virus with an .ext file extension manifested itself on the Exchange 2007 organization. The existing attachment filtering settings of the Certkiller .com network are configured to delete specified attachments as well as to permit the message to be delivered. You discover that the virus files are not being filtered. You thus need to address the issue.

You need to:

- * stop the virus from spreading
- * ensure that the e-mail recipient receives neither the attachment nor the e-mail message
- * ensure that the message containing the virus do not produce a non-delivery report (NDR)
- * add a filter for the .ext file extension of the virus

What should you do?

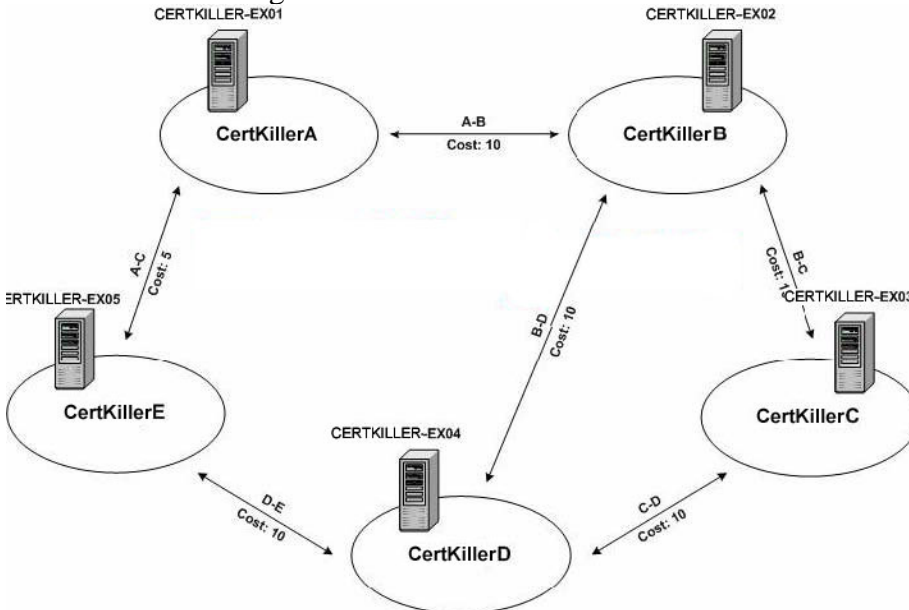
- A. You should run the Set -AttachmentFilterListConfig -Action Reject -RejectMessage "None" cmdlet.

- B. You should run the Set -AttachmentFilterListConfig -Action SilentDelete cmdlet.
- C. You should add the Set -AttachmentFilterEntry -Name *.ext -type ContentType cmdlet.
- D. You should add the Set -AttachmentFilterEntry -Name *.ext -type FileName cmdlet.

Answer: B, D

QUESTION 59:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network consists of five Active Directory sites. The sites are named Certkiller A, Certkiller B, Certkiller C, Certkiller D, and Certkiller E respectively. These sites are configured as shown in the exhibit below.



All the sites are equipped with an Exchange Server 2007 Mailbox server as well as a Hub Transport server. The Certkiller .com management wants the mail flow to be reconfigured because at present all the outbound e-mail traffic goes via the Certkiller A site. The purpose of the reconfiguration is to ensure that all outbound e-mail messages sent from the clients in the Certkiller C office will be sent out of your Exchange organization via Certkiller -EX05 in the Certkiller E office. You need to perform the appropriate reconfiguration. What should you do?

- A. You should consider making use of the New- SendConnector -Name ' Certkiller E' - AddressSpaces: ?smtp :*;1'- DNSRoutingEnabled:\$true -SourceTransportServers:' Certkiller -EX05' command.
- B. You should consider making use of the Set- AdsiteLink -Id Certkiller D- Certkiller E - ADCost 5 command.
- C. You should consider making use of the Set- SendConnector -Identity ' Certkiller C' -

AddressSpaces: ?smtp :*,1' - DNSRoutingEnabled:\$false
-SourceTransportServers:' Certkiller -EX01' command.
D. You should consider making use of the Set- AdSite -Identity Certkiller E -
HubSiteEnabled:\$true command.

Answer: A

QUESTION 60:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains a native Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Following are the server roles currently installed on the Certkiller .com network:

- * Four Mailbox servers
- * One Edge Transport server named Certkiller -EX01
- * One Hub Transport server named Certkiller -EX02

The Certkiller .com Sales department makes use of a Windows SMTP relay with an IP address of 192.168.10.200. A new policy in the Sales department states that e-mail from the department to personnel must be sent from this SMTP relay. You thus need to make the necessary configuration changes so that the Exchange environment to accept e-mail messages from the internal sales SMTP relay.

What should you do?

- A. You should run the New- ReceiveConnector -Name ?Sales e-mail'-Server Certkiller -EX01 - RemoteIPRanges 192.168.10.25 - AuthMechanism BasicAuth -Usage Partner cmdlet.
- B. You should run the New- ReceiveConnector -Name ?Sales e-mail'-Server Certkiller -EX01 - RemoteIPRanges 192.168.10.25 - AuthMechanism BasicAuth -Usage External cmdlet.
- C. You should run the New- ReceiveConnector -Name ?Sales e-mail'-Server Certkiller -EX02 - RemoteIPRanges 192.168.10.25 - AuthMechanism BasicAuth -Usage Partner cmdlet.
- D. You should run the New- ReceiveConnector -Name ?Sales e-mail' -Server Certkiller -EX02 - RemoteIPRanges 192.168.10.25 - AuthMechanism BasicAuth -Usage Internal cmdlet.

Answer: D

QUESTION 61:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com management wants a new message classification that will be for exclusive use inside the company. To this end you then create this new message

classification and name it CKData. You need to ensure that CKData is not sent outside the company. Now you need to redirect all outbound e-mail messages that have the CKData classification to the CKDocs mailbox.

What should you do?

- A. You should run the Set-MessageClassification -Identity?CKData' -RetainClassificationEnabled:\$true cmdlet.
- B. You should run the Set-MessageClassification -Identity?CKData'-UserDisplayEnabled:\$true cmdlet.
- C. You should redirect all messages sent from internal clients to clients outside the company as well as messages marked CKData to the CKDocs mailbox by creating a new transport rule.
- D. You should run the Set-MessageClassification cmdlet to add read permissions to CKData.

Answer: C

QUESTION 62:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Certkiller .com makes use of Microsoft ActiveSync policy.

As a security measure the Microsoft ActiveSync policy is configured to ensure that idle clients provide their password every 20 minutes. You therefore decide to configure an inactivity timer on the network computers. You receive a request from the Marketing manager named Amy Wilson, to ensure that her laptop computer is not affected by the inactivity timer. Her laptop computer is named Certkiller -WS236.

You need to ensure that Certkiller -WS236 is not affected by the timeout policy. However, you need to take care that the other corporate policy settings are maintained.

What should you do?

- A. You should consider reconfiguring Certkiller -WS236 for ActiveSync. Then ensure that the corporate ActiveSync policy is not applied.
- B. You should consider removing the ActiveSync policy from the Amy Wilson mailbox.
- C. You should create a new ActiveSync policy that contains all the necessary settings. Then apply it to Amy Wilson's mailbox.
- D. You should change the password setting on Certkiller -WS236 in order to override the ActiveSync policy.

Answer: C

QUESTION 63:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains of an Exchange Server 2007 server named Certkiller -EX01. You need to prepare and configure e-mail retention on four custom managed folders for all mailboxes on Certkiller -EX01. To accomplish this task you proceed as follows:

- * configure the managed folder assistant for Certkiller -EX01
- * create four managed custom folders
- * create a new managed folder mailbox policy named CKMail
- * add all the custom managed folders to the CKMail policy
- * create managed content settings for every folder as well as configuring the required retention settings
- * complete the configuration of the messaging records management (MRM) retention settings

Now you need to make these four mailboxes available for the mailboxes on Certkiller -EX01.

What should you do?

- A. You have to create a new managed folder mailbox policy for the managed custom folders.
- B. You have to ensure that the managed custom content settings are added to the four managed custom folders.
- C. You have to ensure that the CKMail policy is added for every mailbox on Certkiller -EX01.
- D. You have to ensure that the enable retention hold for items in the mailbox check box is selected for all mailboxes on Certkiller -EX01.

Answer: C

QUESTION 64:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network is configured with a custom Security Configuration Wizard (SCW) policy. You apply the SCW policy to an Exchange Server 2007 Edge Transport server named Certkiller -EX04. Management informs you to apply the policy to a new Edge Transport server named Certkiller -EX05. Following is the procedure that you followed:

- * Install the custom Security Configuration Wizard on Certkiller -EX05.
- * Copy the existing Security Configuration Wizard policy to Certkiller -EX05 as C:\ExchangeSCWPolicy.xml.

Now you need to apply the custom policy to Certkiller -EX05.

What should you do?

- A. You should run the Scwcmd register /kbname:" Ex2007KB "/" kbfile:" %programfiles %\Microsoft\Exchange Server\scripts\Exchange2007 Edge .xml" command.
Then apply the C:\ExchangeSCWPolicy.xml policy using the SCW.
- B. You should run the Scwcmd register /kbname:"Ex2007EdgeKB "/" kbfile:" %programfiles %\Microsoft\Exchange Server\scripts\Exchange2007 .xml" command.
Then apply the C:\ExchangeSCWPolicy.xml policy using the SCW.
- C. You should apply the C:\ExchangeSCWPolicy.xml policy using the SCW.
Then run the Scwcmd register /kbname:"Ex2007EdgeKB "/" kbfile:"%programfiles%\Microsoft\Exchange Server\scripts\Exchange2007 .xml" command.
- D. You should apply the C:\ExchangeSCWPolicy.xml policy using the SCW.
Then run the Scwcmd register /kbname:"Ex2007KB "/" kbfile:"%programfiles %\Microsoft\Exchange Server\scripts\Exchange2007Edge .xml" command.

Answer: A

QUESTION 65:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Exchange Server organization contains a mail-enabled public folder. This folder is named CKMonitor and is configured to receive automated alerts. All automated alerts are sent by an external monitoring system. The clients of Certkiller .com are able to send e-mail messages to CKMonitor. You receive numerous complaints from clients stating that the mail from the monitoring system is returned with a non-delivery report. You need to make sure that the clients receive monitoring alerts in CKMonitor. What should you do?

- A. You should run the Add-PublicFolderClientPermission -AccessRights: EditOwnedItems cmdlet for anonymous users for CKMonitor.
- B. You should run the Set-MailPublicFolder -RequireSenderAuthenticationEnabled: \$true cmdlet for CKMonitor.
- C. You should use Microsoft Office Outlook to assign default clients the permission to create items in CKMonitor.
- D. You should use Microsoft Office Outlook to allocate anonymous clients the permission to create items in TestMonitor.

Answer: D

QUESTION 66:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

The Exchange 2007 Organization contains a Mailbox server named Certkiller -EX01. You need to determine whether the clients in the Finance department are able to log on to Certkiller -EX01 directly by making use of Microsoft Office Outlook. What should you do?

- A. You should run the Test- OutlookWebServices cmdlet on the client network.
- B. You should run the Test- MAPIConnectivity cmdlet on the client network.
- C. You should run the Test- WebServiceHealthConnectivity cmdlet on the client network.
- D. You should run the Test- ServiceHealth cmdlet on the client network.

Answer: B

QUESTION 67:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Clive Wilson is marketing manager of Certkiller .com. Kara Lang is promoted as the assistant of Clive Wilson. You have received instruction from the CIO to ensure that Kara Lang will be capable of viewing the folders and subfolders in the mailbox of Clive Wilson. One of the job functions of Kara Lang is to open and respond to the e-mails the marketing manager receives. For security reasons and to subscribe to the principle of least privilege you need to ensure that Kara Lang is assigned only the necessary permissions that will allow her to complete her tasks. What should you do?

- A. You should assign Kara Lang the Allow-Full Control permission for the user account of Clive Wilson in the Active Directory Users and Computers.
- B. You should run the Add-ADPermission -Identity CliveWilson ?User KaraLang ?AccessRights Self?ExtendedRights Send-As cmdlet.
- C. You should run the Add-MailboxPermission ?Identity CliveWilson ?User KaraLang ?AccessRights ExternalAccount cmdlet.
- D. You should run the Add-MailboxPermissions ?Identity CliveWilson ?User KaraLang ?AccessRights FullAccess cmdlet.

Answer: D

QUESTION 68:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. At present Microsoft ActiveSync is configured on the Exchange servers but is presently disabled for user on the Exchange Server 2007 organization. A

Certkiller .com employee named Kara Lang works in the Research and Development department. She is assigned a new laptop workstation named Certkiller -WS236. She requests that Certkiller -WS236 is synchronized with the Exchange servers over a wireless network so as to accommodate her research tasks. You need to allow ONLY Kara Lang to use the ActiveSync feature.

What should you do? (Each correct answer presents a complete solution. Choose TWO.)

- A. You should enable Microsoft ActiveSync using the Active Directory Users and Computers console.
- B. You should enable Microsoft ActiveSync using the Exchange Management Console.
- C. You should enable Microsoft ActiveSync by running the Set-CASMailbox cmdlet.
- D. You should enable Microsoft ActiveSync by running the Set-Mailbox cmdlet.

Answer: B, C

QUESTION 69:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Mailbox server named Certkiller -EX01. During routine maintenance you notice that an inappropriate message with the subject line of Exchange is sent to all clients on Certkiller -EX01. You need to ensure that the message is deleted from the mailboxes on Certkiller -EX01.

What should you do?

- A. First create a new mailbox named CKMail that contains a folder named Export. Then run the Get-Mailbox -Server Certkiller -EX01 | Export-Mailbox - TargetMailbox CKMail - TargetFolder Export -SubjectKeywords "Exchange"-DeleteContent cmdlet.
- B. First locate the message ID of the original message on Certkiller -EX01. Then run the Export-Message -Identity <IDnumber> c:\temp cmdlet. Then delete the messages in the directory.
- C. First create a new transport rule named CKExcDel from the Exchange Management Console. Then set the condition to "when the Subject field contains CKExcDel". Then set the action to "silently drop the message".
- D. First locate the message ID of the original message on Certkiller -EX01. Then run the Remove-Message -Identity <IDnumber> cmdlet.

Answer: A

QUESTION 70:

You are employed as the exchange administrator at Certkiller .com. The

Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Certkiller .com has headquarters in London and a branch office in Berlin. Management has decided to close the Berlin office due to lack of performance. Personnel in the Berlin office have mailbox-enabled user accounts. The user accounts make use of the value Berlin in the City attribute. The user accounts of the Berlin office staff must be disabled and their mailboxes must be disconnected. What should you do? (Each correct answer presents a complete solution. Choose TWO.)

- A. You should consider using the Exchange Management Console to apply a filter to the City attribute to contain Berlin staff user accounts and mailboxes. Then highlight the filtered users and select Disable.
- B. You should consider using the Exchange Management Console to apply a filter to the City attribute to contain Berlin staff user accounts and mailboxes. Then highlight the filtered users and select Remove.
- C. You should consider running the Get-User -Filter "City-like?Berlin"| Remove-Mailbox cmdlet.
- D. You should consider running the Get-User -Filter "City-like?Berlin"| Disable-Mailbox cmdlet.

Answer: A, D

QUESTION 71:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Human Resources manager at Certkiller .com required a list of all the newly appointed staff members. You complied with his request and provided him with an automatically generated CSV file that lists the newly appointed staff members. This file contains the data needed to create the mailboxes for newly appointed staff members. These newly appointed staff members have to be assigned user accounts and mailboxes. You thus need to create new user accounts as well as mailboxes directly from the CSV file. What should you do?

- A. The output of the Import-CSV cmdlet should be redirected to the Enable-Mailbox cmdlet with the suitable parameters.
- B. The output of the Import-Alias cmdlet should be redirected to the New-Mailbox cmdlet with the suitable parameters.
- C. The output of the Import-CSV cmdlet should be redirected to the New-Mailbox cmdlet with the suitable parameters.
- D. The output of the Export-CSV cmdlet should be redirected to the New-Mailbox cmdlet with the suitable parameters.

Answer: C

QUESTION 72:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com management wants all staff to make use of Outlook Anywhere. You need to make the necessary preparations. Following is the current configuration:

- * There is a Mailbox server named Certkiller -EX02.

Certkiller -EX02 holds the mailboxes that will be accessed by clients who use Outlook Anywhere.

- * There is a Client Access server named Certkiller -EX03.

Certkiller -EX03 is available from the Internet.

- * All clients with mail. Certkiller .com as the host (A) name will access Outlook Anywhere.

You need to configure the Exchange organization to allow Microsoft Office Outlook clients from the Internet the ability to use Outlook Anywhere.

What should you do? (Each correct answer presents part of the solution. Choose THREE.)

A. You should run the Enable-OutlookAnywhere -Server: Certkiller -EX03

-ExternalHostName:mail. Certkiller .com

-SSLOffLoading:\$false-ExternalAuthenticationMethod:Basic cmdlet.

B. You should install RPC over the HTTP Proxy on Certkiller -EX02.

C. You should run the Enable-OutlookAnywhere -Server: Certkiller -EX02

-ExternalHostName:mail. Certkiller .com

-SSLOffLoading:\$true-ExternalAuthenticationMethod:Basic cmdlet.

D. You should install RPC over the HTTP Proxy on Certkiller -EX03.

E. You should install a valid SSL certificate for Certkiller -EX03 on the default web site.

Answer: A, D, E

QUESTION 73:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com.

A short network outage occurred on the Certkiller .com network. Soon after the outage you receive numerous alerts from the monitoring system bringing to your attention that there are quite a number of sent e-mails were queued up. This is evident in the number of SMTP queues on the Hub Transport server that are being displayed in a retry status. You need to force the Hub Transport server in order to send the queued e-mail without delay.

What should you do?

- A. You should make use of the Resume-queue -filter {status - eq "retry"} cmdlet.
- B. You should make use of the Resume-queue -filter {status - eq "suspended"} cmdlet.
- C. You should make use of the Retry-queue -filter {status - eq "retry"} cmdlet.
- D. You should make use of the Retry-queue -filter {status - eq "suspended"} cmdlet.

Answer: C

QUESTION 74:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Exchange Server 2007 organization of Certkiller .com contains one Edge Transport server role named Certkiller -EX08. Certkiller -EX08 currently has an Edge Subscription with a Hub Transport role that is located on an Exchange server named Certkiller -EX10. Due to a lengthy power outage the network connection from Certkiller -EX08 to the Internet was disrupted for a long period. Thus after the power outage you restored the connection. Then the Certkiller .com users report that messages are not being delivered. You need to restore the message flow to ensure that the Exchange network can function without any hiccups. What should you do?

- A. You should consider running the Resume-Queue cmdlet on Certkiller -EX08
- B. You should consider running the Resume-Queue cmdlet on Certkiller -EX10
- C. You should consider running the Retry-Queue cmdlet on Certkiller -EX08
- D. You should consider running the Retry-Queue cmdlet on Certkiller -EX10

Answer: C

QUESTION 75:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Each of the Certkiller .com departments' members has membership of a distribution group as well as a security group. Consequently both groups in each department contain the same members. Whenever new staff joins the company they are added to both groups in the various departments. This result in an unnecessary long period of time spent to manage the groups. You need to reduce the amount of time required to manage the groups. In your solution you need to take care not to disrupt mail capabilities unnecessarily as well as not affecting any of the previously assigned access permissions. What should you do? (Each correct answer presents part of the solution. Choose

TWO.)

- A. You should ensure that all departmental security groups are mail-enabled.
- B. You should ensure that all departmental security groups are deleted.
- C. You should ensure that all departmental security groups are converted to a global security group.
- D. You should ensure that all departmental distribution groups are deleted.
- E. You should ensure that the converted global security groups are mail-enabled.

Answer: A, D

QUESTION 76:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. All staff in the Certkiller .com Marketing department has been assigned a laptop computer to perform their duties. All these laptop computers have Microsoft Office Outlook 2007 installed. Connectivity to the Certkiller .com Exchange network is via Outlook Anywhere.

You need to ensure that the mobile users are able to connect to the Exchange environment. In your solution you need to bear in mind that the laptop computer performance should either meet or surpass the Certkiller .com standard. What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. You should run the Test- Service Health cmdlet.
- B. You should run the Test _WebServicesConnectivity cmdlet.
- C. You should run the Test -OutlookWebServices cmdlet.
- D. You should run the Set _CASMailbox cmdlet.
- E. You should run the Test -MAPIConnectivity cmdlet.
- F. You should run the Set -WebServicesVirtualDirectory cmdlet.

Answer: B, E

QUESTION 77:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Within the Exchange Server 2007 organization there are three Edge transport servers named Certkiller -EX10, Certkiller -EX11 and Certkiller -EX12 respectively. These servers are currently configured to accept e-mail via the Internet. There are various tasks that you need to carry out. These tasks include:

- * Configure Certkiller -EX01 as a backup server
- * Load balance Certkiller -EX02 and Certkiller -EX03

You thus need to identify the MX record that should be specified.
What should you do? (Each correct answer presents part of the solution. Choose THREE.)

- A. You should specify Certkiller .com MX preference = 20, mail exchanger = Certkiller -EX01. Certkiller .com
- B. You should specify Certkiller .com MX preference = 10, mail exchanger = Certkiller -EX01. Certkiller .com
- C. You should specify Certkiller .com MX preference =10, mail exchanger = Certkiller -EX02. Certkiller .com
- D. You should specify Certkiller .com MX preference = 20, mail exchanger = Certkiller -EX01. Certkiller .com
- E. You should specify Certkiller .com MX preference =10, mail exchanger = Certkiller -EX01. Certkiller .com
- F. You should specify Certkiller .com MX preference =10, mail exchanger = Certkiller -EX03. Certkiller .com

Answer: A, C, F

QUESTION 78:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com Exchange Server 2007 environment contains a Hub Transport server as well as a Mailbox server. You carry out your normal duties and verify that the server is functioning as normal and that the MS Exchange AD Access Processes Performance Monitor exhibits normal results. Yet you still receive reports from various users from various departments stating that e-mail delivery is unacceptably slow. You need to address the situation. You then notice that the slow e-mail delivery only occurs when it is delivery e-mail to large dynamic distribution groups. You need to enhance the delivery time for messages that are sent to the dynamic distribution groups.
What should you do?

- A. You should add more Random Access Memory (RAM) to the Mailbox server.
- B. You should add more RAM to the Certkiller .com domain controllers.
- C. You should deploy another global catalog server.
Then the existing Hub Transport server should be configured to query the new global catalog.
- D. You should deploy another Hub Transport server.
Then the dynamic distribution groups should be configured to use the new Hub Transport server as their expansion server.

Answer: D

QUESTION 79:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 computer named Certkiller -EX02. The Hub Transport server role resides on Certkiller -EX02. You notice that message tracking is enabled on Certkiller -EX02. A new Certkiller .com directive regarding company privacy policy states that the subject line of e-mail messages should be not stored in the tracking log. You need to track the e-mail messages from Certkiller -EX02 whilst ensuring that you comply with the Certkiller .com privacy policy. What should you do?

- A. You should make use of the Set- ReceiveConnector - ProtocolLoggingLevel None cmdlet.
- B. You should make use of the Set- TransportServer Certkiller -EX02 - MessageTrackingLogEnabled : \$false cmdlet.
- C. You should make use of the Get- MessageTrackingLog -Subject None cmdlet.
- D. You should make use of the Set- Transport Server Certkiller -EX02 C MessageTrackingLogSubjectLoggingEnabled : \$false cmdlet.

Answer: D

QUESTION 80:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Exchange organization of Certkiller .com contains a Hub Transport server named Certkiller -EX01 as well as numerous mailbox servers. One Exchange server named Certkiller -EX02 holds the Edge Transport server role. At present the message tracking logs are retained for twenty-two days. A Mailbox server role is configured on a server named Certkiller -EX03. A Certkiller .com user named Andy Reid has an SMTP address of andyreid@ Certkiller .com and has his mailbox on Certkiller -EX03. It is required of you to create a report that will specify the number of messages Andy sent during the last twenty-two day period. What should you do?

- A. You should consider running the Get-MailboxStatistics -Identity andyreid | export-csv -path c:\tmp\andyreid.csv cmdlet on Certkiller -EX01.
- B. You should consider running the Get-MailboxFolderStatistics -Identity andyreid -FolderScope SentItems | export-csv -c:\tmp\andyreid.csv cmdlet on Certkiller -EX01.
- C. You should consider running the Get-MailboxTrackingLog -Sender andyreid@ Certkiller .com

- EventId "Receive" | export-csv -c:\tmp\andyreid.csv cmdlet on Certkiller -EX01.
- D. You should consider running the Get-MessageTrackingLog -Sender andyreid@ Certkiller .com
- EventId "Receive" | export-csv -c:\tmp\andyreid.csv cmdlet on Certkiller -EX02.
- E. You should consider running the Get-MessageTrackingLog -Sender andyreid@ Certkiller .com
- EventId "Receive" | export-csv -c:\tmp\andyreid.csv cmdlet on Certkiller -EX01.

Answer: E

Explanation:

Not C: There no such command as Get-MailboxTrackingLog

QUESTION 81:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. Certkiller .com has an Exchange Server 2007 server named Certkiller -EX04 which holds both the Mailbox server role and the Hub Transport Server role. A new Certkiller .com directive states that records of all tracking related issues on the network should be retained for a period of ten days. You thus need to configure Certkiller -EX04 in accordance with the new directive.

What should you do? (Each correct answer presents a complete solution. Choose TWO.)

- A. You should run the Set- MailboxServer -Identity Certkiller -EX04 -MessageTrackingLogMaxAge 10.00:00:00 cmdlet to keep the tracking logs for the past ten days.
- B. You should run the Set- TransportConfig -Identity Certkiller -EX04 -MaxDumpsterTime 10.00:00:00 cmdlet to keep the tracking logs for the past ten days.
- C. You should run the Set- TransportServer -Identity Certkiller -EX04 -MessageTrackingLogEnables:\$true cmdlet to keep the tracking logs for the past ten days.
- D. You should run the Set- TransportServer -Identity Certkiller -EX04 -MessageTrackingLogMaxAge 10.00:00:00 cmdlet to keep the tracking logs for the past ten days.
- E. You should use a system policy that is configured to remove log files that are older than 10 days.

Answer: A, D

QUESTION 82:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Research and Development department is located at a remote site. They make

use of their mobile workstations to log onto the company network by making use of Outlook Anywhere. The mobile workstations are all configured to run Microsoft Office Outlook 2007.

Top Management wants you to ensure that the personnel in the Research and Development department have access to the company network. You need to ensure that the Research and Development personnel maintain the performance set by Certkiller .com.

What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. You should run the Test- ServiceHealth cmdlet.
- B. You should run the Test- MAPIConnectivity cmdlet.
- C. You should run the Get-MailboxDatabase cmdlet.
- D. You should run the Get- MailboxStatistics cmdlet.
- E. You should run the Test- WebServicesConnectivity cmdlet.

Answer: B, E

QUESTION 83:

You are employed as the exchange administrator at Certkiller .com. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains a native Exchange Server 2007 Organization that is made up of 7 Exchange servers.

The roles of the servers are configured as follows:

Server Roles	Server Name
Mailbox Server role	CERTKILLER-EX01
	CERTKILLER-EX02
	CERTKILLER-EX03
Client Access Server role	CERTKILLER-EX04
	CERTKILLER-EX05
Hub Transport server role	CERTKILLER-EX06
	CERTKILLER-EX07

You need to specify the number of disconnected mailboxes. You thus decide to generate the report and to determine the storage space the mailboxes use and report back to the CIO. You thus need to export the report to a file.

What should you do?

- A. You should consider running the Get-Recipient -RecipientType MailboxUser | Export-Csv -Path c:\tmp\disconnect.csv cmdlet.
Then open disconnect.csv and remove all entries for active mailboxes.
- B. You should consider running the Get-Mailbox | Get-MailboxStatistics | Where {\$_.DisconnectDate -ne \$null} | Export-Csv -Path c:\tmp\disconnect.csv cmdlet.
- C. You should consider expanding the Recipient Configuration work center of the Exchange Management Console and select the Disconnected Mailboxes node.
- D. You should consider running the Get-MailboxServer | Get-MailboxStatistics | Where

{\$_DisconnectDate -ne \$null} | Export-Csv -Path c:\tmp\disconnect.csv cmdlet.

Answer: D

QUESTION 84:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. You need to create a report on the Exchange Server 2007 servers that are currently on the company network. In your report you need to take a number of aspects into consideration. These are: the amount of storage groups, the total physical memory, the operating system version, the amount of processors as well as the amount of mailbox databases. What should you do?

- A. Generate the report you need by running the Test-SystemHealth cmdlet.
- B. Generate the report you need by running the Health Check scan in the Exchange Best Practices Analyzer.
- C. Generate the report you need by running the Get-ExchangeServer | Format-List cmdlet.
- D. Generate the report you need by running the Get-OrganizationConfig cmdlet.

Answer: B

QUESTION 85:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. You have received several complaints from Certkiller .com users in the various departments stating that they are unable to access their mailboxes. Their mailboxes are located on an Exchange Server 2007 server named Certkiller -EX01. Following is the procedure that you followed when addressing the issue:

- * check and verify that the server is connected
- * check and verify that the server hardware is functioning normally
- * check and verify that the global catalogs are functioning normally

Now you need to compile a report on the status of all the Exchange-specific and Exchange-dependent services. What should you do?

- A. Generate the report you need by running the Test-SystemHealth cmdlet.
- B. Generate the report you need by running the TestServiceHealth -Server Certkiller -EX01 cmdlet.
- C. Generate the report you need by running the Get-ExchangeServer -Identity Certkiller -EX01 cmdlet.

- D. Generate the report you need by running the Database Troubleshooter from the Exchange Troubleshooting Assistant.
- E. Generate the report you need by running the TestSystemHealth -Server Certkiller -EX01 cmdlet.

Answer: B

QUESTION 86:

You are employed as the exchange administrator at Certkiller .com. The Certkiller .com network contains an Exchange 2007 Organization. You are responsible for managing the Exchange network for Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Mailbox server named Certkiller -EX05. You must collect data regarding Certkiller -EX05 user connectivity. You need to produce a report of all the Certkiller -EX05 mailboxes on the Certkiller .com network that shows the most recent logon time. What should you do?

- A. Generate the report you need by running the Get-MailboxDatabase -Server Certkiller -EX05 cmdlet.
- B. Generate the report you need by running the Get-MailboxServer Certkiller -EX05 cmdlet.
- C. Generate the report you need by running the Get-LogonStatistics -Server Certkiller -EX05 cmdlet.
- D. Generate the report you need by running the Set-Mailbox cmdlet.
- E. Generate the report you need by running the Get-MailboxStatistics -Server Certkiller -EX05 cmdlet.

Answer: E

QUESTION 87:

You work as an Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 server named Certkiller -EX01. Very night a full backup of the mailbox database on Certkiller -EX01 is performed using the Volume Shadow Copy Service (VSS). The backups are performed in a backup window between 21:00 and 24:00 on week days and between 20:00 and 24:00 on weekends. The backups require four hours to complete. You want to change the backup strategy to a weekly full backup. You want the new backup to occur in the same backup window and you want the logs to be truncated more than once a week. You need to ensure that that not more than two backup files are required to a database restore. What should you do? (Each correct answer represents part of the solution. Choose TWO.)

- A. You need to perform daily copy backups.

- B. You need to throttle the database checksum.
- C. You need to perform daily full backups.
- D. You need to perform incremental backups on week days.
- E. You need to perform backups on weekends.
- F. You need to perform differential backups on week days.

Answer: E, F

QUESTION 88:

You work as a network administrator at Certkiller .com. You add an Exchange Server 2007 Mailbox server named Certkiller -EX01 to the Certkiller .com network.

You decide to perform a full backup of the database before placing any users on Certkiller -EX01. You take the databases offline and use of the Microsoft Windows Backup utility to start the backup. However, the backup fails immediately and returns an error message. You want to complete the backup. What should you do?

- A. You should run the backup command with the /FU switch from the command line.
- B. You should mount the databases on Certkiller -EX01 and then run the backup.
- C. You should run the backup command with the /SNAP:ON switch from the command line.
- D. You should disable the information store and then run the backup.

Answer: B

QUESTION 89:

You work as an Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Mailbox server named Certkiller -EX01. Certkiller -EX01 experiences high usage between 6:00 A.M. and 4:00 P.M. and is currently configured to perform a full backup every night in a backup window between 6:00 P.M. and 9:00 P.M. The backup takes three hours to complete.

Due to the growth of the company, Certkiller .com installs a second Exchange Server 2007 Mailbox server named Certkiller -EX02. You need to move Certkiller .com users in the Sales and Marketing departments to Certkiller -EX02. You intend to perform the User move operation in the time window between 6:00 P.M. and 7:00 P.M. Certkiller -EX01 is also scheduled for online maintenance between 9:00 P.M. and 2:00 A.M. the next morning.

The full backup duration is expected to increase to four hours. You need to ensure that the backups have little effect on the server. What should you do? Which time window should you identify?

- A. You should create a new backup window between 8:00 P.M. and 12:00 P.M.

- B. You should create a new backup window between 6:00 P.M. and 10:00 P.M.
- C. You should create a new backup window between 2:00 A.M. and 6:00 A.M.
- D. You should create a new backup window between 7:00 P.M. and 11:00 P.M.

Answer: C

QUESTION 90:

You work as an Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 environment that is configured with cluster continuous replication (CCR).

The Microsoft Windows Cluster service (MSCS) runs on two servers named Certkiller -SR01 and Certkiller -SR02 and the default cluster MSCS is named CKCluster. The cluster mailbox server (CMS) for the CKCluster is named Certkiller -EX02. Both CKCluster and Certkiller -EX02 are configured to run on the Certkiller -SR01 cluster node. However, the CCR replica is configured to run on the Certkiller -SR02 cluster node. You must backup the CCR replica. What should you do?

- A. You should specify Certkiller -EX02 in the backup operation.
- B. You should specify Certkiller -SR01 in the backup operation.
- C. You should specify CKCluster in the backup operation.
- D. You should specify Certkiller -SR02 in the backup operation.

Answer: A

QUESTION 91:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network consists of a single Active Directory domain named Certkiller .com that contains a Microsoft Exchange Server 2007 server named Certkiller -EX01.

You need to design a backup strategy that uses a backup media device for database on Certkiller -EX01. The database needs to back up every weekday and on Saturdays. You need to ensure that no more than two backup media devices are required to restore the database.

What is should you do?

- A. Run an incremental backup during the week and a full backup on Saturdays.
- B. Run a differential backup during the week, except Fridays. On Fridays and Saturday she needs to perform an incremental backup.
- C. Run a differential backup during the week and a full backup on Saturdays.
- D. Run a full backup every working day and then start with an incremental backup on Saturdays.

Answer: C

Explanation: You should do a differential backup during the week. This kind of backup will only backup those files created or changed since the last normal or incremental backup. The differential backup's log file will not be deleted after the backup where in the case if the incremental backup, the files is marked as being backed up. You only need two backup media devices, one for the Saturday and the other one for the weekdays. You do need one for the weekday, in case a failure occurs, and then she needs only to backup the previous day's differential backup.

Incorrect Answers:

A: There is no sense in making an incremental backup during the weekdays. The incremental backup marks files as having been backed up. Using the incremental backup will lead to that the log files are deleted after the backup.

B: An incremental backup includes only those files created or changed since the last normal or incremental backup. The incremental backup marks files as having been backed up. Also, the log files are deleted after the backup is complete. With an incremental backup you will need a backup media device for the Friday and the Saturday and one for the other week days.

D: A full backup every working day means that you will need five backup media device. The scenario stipulates that not more than two should be used.

QUESTION 92:

You work as an Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization.

A Certkiller .com user named Mia Hamm complains that she cannot access her mailbox. You investigate and discover that Mia Hamm's mailbox was purged from an Exchange Server 2007 Mailbox server named Certkiller -EX07. You need to recover Mia Hamm's mailbox. You thus restore the mailbox database to a recovery storage group. You must now recover Mia Hamm's mailbox to the production database.

What should you do?

- A. You should run the Enable-Mailbox cmdlet on Certkiller -EX05.
- B. You should run the Exmerge utility on Certkiller -EX05.
- C. You should run the ISInteg utility on Certkiller -EX05.
- D. You should run the Connect-Mailbox cmdlet on Certkiller -EX05.
- E. You should run the Restore-Mailbox cmdlet on Certkiller -EX05.

Answer: D

QUESTION 93:

You work as an Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization with a Hub Transport server named Certkiller -EX01. Certkiller -EX01 suffers a catastrophic hardware failure and is replaced with a new Exchange Server 2007 Hub Transport server named Certkiller -EX02.

You restore all services on Certkiller -EX02. You now need to recover the e-mail messages that remained in the mail.que database on Certkiller -EX01. You thus flush the e-mail messages from the existing queue on Certkiller -EX02 and copy the mail.que database from Certkiller -EX01 to C:\recoveryQueue on Certkiller -EX02.

What should you do next? (Each correct answer represents part of the solution. Choose TWO.)

- A. You should use the Eseutil utility to recover the mail.que database in on Certkiller -EX02.
- B. You should use the ISInteg utility to repair the mail.que database in on Certkiller -EX02.
- C. You should use the Eseutil utility to defragment the mail.que database in on Certkiller -EX02.
- D. You should use the Database Recovery Management tool to repair the mail.que database on Certkiller -EX02.
- E. You should use the Database Recovery Management tool to restore the mail.que database on Certkiller -EX02.

Answer: A, C

QUESTION 94:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network consists of a single Active Directory domain named Certkiller .com. Certkiller .com contains a mail server named Certkiller -EX01, which runs Microsoft Exchange Server 2007. The backup strategy of Certkiller -EX01 is a full backup that runs on Sunday and Wednesday nights; and differential backups that run on Monday, Tuesday, Thursday, Friday and Saturday nights. One Friday at 5:30 AM Certkiller -EX01 suffers a hard drive failure. You replace the faulty hard drive and restore the database as soon as possible. What should you do? (Each correct answer represents part of the solution. Choose all that apply.)

- A. Restore the full backup from Sunday.
- B. Restore the full backup from Wednesday.
- C. Restore the differential backup from Monday.
- D. Restore the differential backup from Tuesday.
- E. Restore the differential backup from Thursday.
- F. Restore the differential backup from Friday.

Answer: B, E

Explanation: You do need the full backup, which was running on Wednesday. This will be a full backup. Based on the information in the question the backup runs at 5:30 AM so the Friday backup hasn't run yet so the Thursday backup would be

needed as the differential tape needed along with the Wednesday night full.

Incorrect Answers:

A: You do not need the full backup from Sunday as the full backup from Wednesday will include the data from the Sunday backup.

C, D: You do not need the differential backups from Monday and Tuesday as the full backup from Wednesday will include the data from those backups.

F: Based on the information in the question the backup runs at 5:30 AM so the Friday backup hasn't run yet.

QUESTION 95:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 mail server named Certkiller -EX01. Certkiller -EX01 has a logical database named CKStore01 and an Exchange database file named CK0 1.edb. CKStore01 also exists in a storage group named CKStorage1, which resides in the local drive. Certkiller -EX01 has one mailbox store on the server with users randomly assigned to a mailbox. Certkiller -EX01 suffers a hardware failure. You replace the server with a new Exchange Server 2007 mail server named Certkiller -EX02.

Certkiller -EX02 has of a mailbox store named CKStore02 and an Exchange database file named CK0 2.edb. CKStore02 resides in a storage group named CKStorage2, which resides on the local drive. You need to resort the database from Certkiller -EX01 to Certkiller -EX02.

What should you do? (Each correct answer presents part of the solution. Choose TWO.)

- A. You need copy CK0 1.edb to the server, Certkiller -EX02.
- B. You should rename CKStorage2 to CKStorage1.
- C. You need to delete CK0 1.edb and renamed to CK0 2.edb to CK0 1.edb.
- D. You need to delete CK0 2.edb and renamed CK0 1.edb to CK0 2.edb.

Answer: A, D

Explanation: Because the server named Certkiller -EX01 is down, you need to copy CK0 1.edb to Certkiller -EX02. With this move Certkiller -EX02 can access the file. You also need to retain the file named CK0 1.edb, delete CK0 2.edb and rename it to CK0 1.edb.

Incorrect Answers:

B: There is no need to rename CKStorage2 to CKStorage1. The only thing that is needed is that the file names are not changed on the mailbox store.

C: The file name, CK0 1.edb should not be deleted. You must rename CK0 1.edb to CK0 2.edb.

QUESTION 96:

You work as an Exchange Administrator at Certkiller .com. The Certkiller .com

network contains an Exchange Server 2007 server named Certkiller -EX05. One day Certkiller -EX05 suffers catastrophic hardware failure. You replace Certkiller -EX05 with a new Microsoft Windows Server 2003 computer that you name as Certkiller -EX05. You need to configure Certkiller -EX05 with the Exchange Mailbox server role before you restore the mailbox databases from backup.

What should you do?

- A. You should run the Setup /NewProvisionedServer /role:Mailbox command on Certkiller -EX05.
- B. You should run the Setup /m:RecoverServer command on Certkiller -EX05.
- C. You should restore the System State information and Microsoft Information Store data from backup.
- D. You should run the Setup /m:Install /install /role:Mailbox command on Certkiller -EX05.

Answer: B

QUESTION 97:

You work as an Exchange Administrator at Certkiller .com. The Certkiller .com network contains four Exchange Server 2007 computers named Certkiller -EX01, Certkiller -EX02, Certkiller -EX03, and Certkiller -EX04, as well as a Microsoft Windows Server 2003 standby server named Certkiller -SR21. Certkiller -EX01 is configured as a Mailbox server, Certkiller -EX02 is configured as a Client Access server, and Certkiller -EX03 and Certkiller -EX04 are configured as Hub Transport servers.

Certkiller -EX04 suffers a catastrophic hardware failure and need to be replaced. Certkiller .com wants the computer that will replace Certkiller -EX04 to have the same configuration that had Certkiller -EX03 before it failed.

What should you do?

- A. You should run the Setup /m:RecoverServer command on Certkiller -EX03.
- B. You should run the Setup /m:Install /role:HT command on Certkiller -EX03.
- C. You should run the rename Certkiller -SR21 to Certkiller -EX04 and then run the Setup /m:Install /role: HT command on the server.
- D. You should run the rename Certkiller -SR21 to Certkiller -EX04 and then run the Setup /m:RecoverServer command on the server.

Answer: D

QUESTION 98:

You work as an Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 server named Certkiller -EX04. All features of the Client Access server role are provided by Certkiller -EX04.

Certkiller -EX04 suffers a catastrophic hardware failure and need to be replaced. You install a new Exchange Server 2007 server named Certkiller -EX05 on the Certkiller .com network. You then restore the System State data of Certkiller -EX04 onto Certkiller -EX05 and install the Client Access server role on Certkiller -EX05. You now need to restore the services as they were provided by Certkiller -EX04.

What should you do? (Each correct answer represents part of the solution. Choose TWO.)

- A. You should run the Set-CASMailbox cmdlet on Certkiller -EX05.
- B. You should restore the \bin\ directory from Certkiller -EX04 onto Certkiller -EX05.
- C. You should run the Setup /m:RecoverServer command on Certkiller -EX05.
- D. You should restore the \ClientAccess\ directory from Certkiller -EX04 onto Certkiller -EX05.

Answer: C, D

QUESTION 99:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network has a Microsoft Exchange Server 2007 environment that contains two mail servers named Certkiller -EX01 and TESTING-EX02. Certkiller -EX01 is configured with the Hub Transport server role and Certkiller -EX02 is configured with the Edge Transport server role.

Certkiller -EX01 experiences hardware failure but you can still access the files on the server. You need to recover the Hub Transport server role.

What should you do?

- A. You should install a new server and named it Certkiller -EX01. Then run the Setup /m:RecoverServer command on Certkiller -EX01.
- B. You should install a new server and named it Certkiller -EX01. Then run the Setup /m:RecoverCMS command on Certkiller -EX01.
- C. You should install a new server and named it Certkiller -EX03. Then copy the log files from Certkiller -EX01 over to Certkiller -EX03.
- D. You should run the Setup /m:RecoverServer command on Certkiller -EX02.

Answer: A

Explanation: You should use a new server and named it Certkiller -EX01 and run Setup /m:RecoverServer. Using this command will recover the server role.

Incorrect Answers:

B, C: You should create a new server with the same name and run the Setup /m:RecoverServer. This will recover the server role.

D: You should not use the Setup /m:RecoverServer on the computer that is running the Edge Transport server role.

QUESTION 100:

You work as the Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization with three load balanced Client Access Servers.

Certkiller .com users have access to Outlook Anywhere in order for them to have access to the availability data. You have received instruction from the CIO to ensure that the users outside the Certkiller .com network who make use of Outlook Anywhere are also able to access the availability data.
What should you do?

- A. You should use Microsoft Office Outlook client to add the Full Details read permission to the users' calendar properties.
- B. You should run the Set-CASMailbox cmdlet on every Client Access server.
- C. You should run the Set-WebServicesVirtualDirectory cmdlet and set the external URL on every Client Access Server.
- D. You should make a replica of the Free/Busy public folder on one or more Mailbox servers in the same site as the Client Access servers.

Answer: C

QUESTION 101:

You work as the Exchange Administrator at Certkiller .com. The Certkiller .com network contains an Exchange Server 2007 Organization that is configured in two Active Directory sites named Certkiller A and Certkiller B. Each site is a separate subnet with Certkiller A consisting of the 192.168.1.0/24 subnet and Certkiller B consisting of the 192.168.2.0/24 subnet.

Certkiller A has two Exchange servers named Certkiller -EX11 and Certkiller -EX12 while Certkiller B has three Exchange servers named Certkiller -EX23, Certkiller -EX24 and Certkiller -EX25. Certkiller -EX11 is configured as a Mailbox and Client Access server; Certkiller -EX12 and Certkiller -EX24 are configured as Hub Transport servers, Certkiller -EX23 is configured as a Clustered Mailbox server and Certkiller -EX25 is configured as a Client Access server.

One morning Certkiller .com users in Certkiller B complain that they cannot access Microsoft Office Outlook Web Access (OWA). You investigate and discover that Certkiller -EX25 has suffered hardware failure. You need to ensure that Certkiller .com users in Certkiller B can access OWA.
What should you do?

- A. You should create a new OWA virtual directory on Certkiller -EX11.
- B. You should move the mailbox configuration from Certkiller -EX23 to Certkiller -EX11.
- C. You should configure Certkiller -EX24 with the Client Access server role.

D. You should configure Certkiller -EX12 with the Client Access server role.

Answer: C

QUESTION 102:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. Company policy states that the Microsoft Exchange Server 2007 environment must be available at all times. To ensure that the access to the messaging data is not interrupted due to any failure, you must configure a high availability for the environment. What should you do?

- A. Configure a single copy cluster.
- B. Configure Cluster Continuous Replication (CCR).
- C. Configure Local Continuous Replication (LCR).
- D. Configure a normal backup and an incremental backup.

Answer: B

Explanation: A Cluster Continuous Replication uses an active and a passive node. In an event of a failure the one node will automatically take over the other node. Incorrect Answers:

- A: A single copy cluster is not the answer. It uses a shared storage. This will also lead to a interrupting in the messaging data.
- C: This move is not advisable. Local Continuous Replication uses only one server that stores a copy of a storage group on a second disk.
- D: You should not use backups for an interrupted free messaging data. Whenever doing a recover from a backup, it needs manual intervention. It is not automatically done.
-

QUESTION 103:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. You are required to set up user Certkiller's mailbox. You start by disconnecting it. Using a cmdlet command you now plan to reconnect it to the new AD DS (Active Directory Domain Services) user account. Which command should you use?

- A. Restore-Mailbox
- B. Enable- Recipient
- C. Update-Recipient
- D. Connect-Recipient
- E. Update-Mailbox
- F. Connect-Mailbox

- G. Restore- Recipient
- H. Enable-Mailbox

Answer: C

QUESTION 104:

Exhibit: Enable-DatabaseCopy

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. You upgrade the environment to SP1 (Service Pack 1).

You run the command displayed in the exhibit as a first step in order to enable LCR (local continuous replication) for an existing storage group. What would be the second and last step?

- A. Run the Test-ReplicationHealth cmdlet
- B. Run the Suspend-StorageGroupCopy cmdlet
- C. No further steps are necessary.
- D. Run the Test-DatabaseHealth cmdlet
- E. Run the Test-ReplicationGroupCopy cmdlet
- F. Run the Test-StorageGroupHealth cmdlet
- G. Run the Resume-ReplicationHealth cmdlet
- H. Run the Resume-DatabaseCopy cmdlet
- I. Run the Resume-ReplicationGroupCopy cmdlet
- J. Run the Resume-StorageGroupHealth cmdlet
- K. Run the Update-ReplicationHealth cmdlet
- L. Run the Update-DatabaseHealth cmdlet
- M. Run the Update-ReplicationGroupCopy cmdlet
- N. Run the Update-StorageGroupCopy cmdlet
- O. Run the Enable-ReplicationHealth cmdlet
- P. Run the Enable-DatabaseHealth cmdlet
- Q. Run the Enable-ReplicationGroupCopy cmdlet
- R. Run the Enable-StorageGroupCopy cmdlet

Answer: N

QUESTION 105:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment.

You are required to choose action which boosts the prohibit send quota for all users. Select one.

- A. Run the Set-MailUser cmdlet
- B. Run the Set-EmailAddressPolicy cmdlet
- C. Run the Set-Mailbox cmdlet

- D. Run the Set-ManagedContentSettings cmdlet
- E. Run the Set-MailboxDatabase cmdlet

Answer: D

QUESTION 106:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network includes a MailboxServer Certkiller 3 which operates in a Microsoft Exchange Server 2007 environment.

You are required to create a public folder named Trainees in the Employees folder on Certkiller 3.

Which action should you take?

Note: The Employees folder is a top-level public folder.

- A. Use the command Set-PublicFolder -Identity "Employees\Trainees" -Server Certkiller 3
- B. Use the command New-PublicFolder -Name "Trainees" -Path "Employees" -Server Certkiller 3
- C. Use Active Directory Users and Computers
- D. Use the command New-PublicFolder -Path "Employees\Trainees" -Server Certkiller 3
- E. Use the command New-PublicFolder -Identity "Employees\Trainees" -Server Certkiller 3
- F. Use the command Set-PublicFolder -Name "Trainees" -Path "Employees" -Server Certkiller 3
- G. Use the command Set-PublicFolder -Name "Trainees" -Path "Employees" -Server Certkiller 3

Answer: B

QUESTION 107:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment.

You are required to prevent external senders from sending to a specific distribution list.

What action should you take?

- A. Modify the settings on your Hub Transport server to require authentication for SMTP transport.
- B. Modify the settings on your Edge Transport server to require authentication for POP transport.
- C. No action is required.
- D. Modify the settings on your Hub Transport server to require authentication for POP transport.
- E. Modify the settings on your Edge Transport server to require authentication for SMTP

transport.

F. Modify the message delivery restrictions to require authentication on the distribution list.

G. Modify the rejected senders list in Active Directory by using Active Directory Users and Computers.

Answer: F

QUESTION 108:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment.

You are personally responsible for one Exchange Server 2007 with SP1 (Service Pack 1).

You get complaints from the users that they are unable the public folder Employees.

You had earlier created and mail-enabled this folder.

How should you help your users in this scenario?

- A. Create a new security group and add all users to this group.
- B. Run the Update-PublicFolderHierarchy cmdlet.
- C. Run the Set-PublicFolder cmdlet.
- D. Run the Add-PublicFolderAdministratorPermission cmdlet.
- E. Run the Add-PublicFolderClientPermission cmdlet.

Answer: D

QUESTION 109:

You work as an Exchange administrator at Certkiller .com. You administer a server named Certkiller 5. It is a Exchange Server 2007 mailbox server.

You get complaints from users that they are receiving an unsuitable message. The subject line of this message is " Certkiller ". You must now delete this message from all mailboxes in a fast an easy way.

What action should you take?

- A. First create a new mailbox named Certkiller Mailbox that has a folder named Export. Then run the cmdlet. `Get-Mailbox - Certkiller 5 | Export-Mailbox -TargetMailbox Certkiller Mailbox -TargetFolder Export -"SubjectKeywords" " Certkiller " -Deletecontent`
- B. From the Exchange Management Console, create a new transport rule name Exchange delete. Set the condition to "When the Subject contains Certkiller ". Set the action to "silently drop the message".
- C. On Certkiller 5, find the message ID of the original message and then run the cmdlet `Export-Message-Identify <IDnumber> C:\temp`
- D. On Certkiller 5, find the message ID of the original message and then run the cmdlet `Remove-Message-Identify <IDnumber>`

Answer: A

QUESTION 110:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. Three months you deployed the first Edge Transport server named Certkiller 1. Now you add Certkiller 2, which is also an Edge Transport server. Your task is to guarantee an equal distribution of inbound e-mail messages between Certkiller 1 and Certkiller 2. How can this be achieved? (Select two. Each answer is a separate solution)

- A. Disable netmask ordering on your public DNS servers.
- B. Configure a new transport rule on both Certkiller 1 and Certkiller 2.
- C. Connect Certkiller 1 and Certkiller 2 to the same switch. Run the Edge Transport server cloned configuration scripts.
- D. Configure a new DNS MX record for Certkiller 2 with the same Mail Server Priority value as the existing MX Record.
- E. Configure Certkiller 1 and Certkiller 2 in a Network Load Balancing (NLB) cluster. Configure the public DNS MX and A records for the NLB cluster name, and IP address.

Answer: C, D

QUESTION 111:

Exhibit:

Server Name	Role
CertKiller1	Exchange Server 2003 Mailbox server
CertKiller2	Exchange Server 2007 Mailbox and Hub Transport server
CertKiller3	Exchange Server 2007 Client Access server

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. You study the exhibit carefully. The exhibit depicts the Certkiller network environment. You get complaints from users. They say that they receive error messages when they attempt to synchronize through Exchange ActiveSync. You discover that all these users have mailboxes on Certkiller 1. You are required to all users are able to use Exchange ActiveSync. What action should you take?

- A. Enable Basic authentication on Certkiller 3.
- B. Enable Integrated Windows authentication on Certkiller 1.
- C. Enable Basic authentication on Certkiller 2.

- D. Enable Integrated Windows authentication on Certkiller 2.
- E. Enable Integrated Windows authentication on Certkiller 3.
- F. Enable Basic authentication on Certkiller 1.

Answer: B

QUESTION 112:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment.

Using message classification you plan to put a restriction on all outbound e-mail messages. You want to prevent specific e-mails from being sent outside the local intranet.

You make a message classification and name it MC1, and you also create a mailbox MB1.

You need to redirect all outbound e-mail messages with the MC1 classification to MB1.

What action should you take?

- A. Run the Set-MessageClassification -Identity 'MC1' -RetainClassificationEnabled:\$true cmdlet.
- B. Create a new transport rule to redirect to the MB1 mailbox all messages that are sent from internal users to only users outside the company and that are marked with the MC1 classification.
- C. Add read permissions to the Customer Data message classification by running the Set-MessageClassifications cmdlet.
- D. Run the Set-MessageClassification -Identity 'MC1' -UserDisplayEnabled:\$true cmdlet.

Answer: B

QUESTION 113:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. The company domain is Certkiller .com.

You install a new server Certkiller 1. You configure it as a Client Access server and add it domain.

You add a DNS A resource record linking Autodiscover. Certkiller .com to the external IP address of Certkiller 1.

Users reports problems with the Autodiscover service on Certkiller 1. They report that though they are able to access Outlook Web Access on Certkiller 1 but they are unable to use the Autodiscover service.

How can you resolve this Atodiscover service on Certkiller 1?

- A. Install a trusted encrypted certificate on Certkiller 1.

- B. Install a trusted encrypted certificate on your Mailbox server.
- C. Create a DNS CNAME record that points autodiscovery. Certkiller .com to Certkiller 1's DNS name.
- D. Create a DNS SRV record that point to autodiscovery. Certkiller .com.
- E. Create a DNS CNAME record that points autodiscovery. Certkiller .com to your Mailbox server's DNS name.

Answer: D

QUESTION 114:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. Certkiller 1 has been set up as a Mailbox server.

You are required to set up file-level anti-virus scanners on Certkiller 1. Scan exclusions is only required for the Mailbox role.

You set up scan exclusions for the Exchange database and Offline Address Book files.

What would be the next step?

- A. Define scan exclusions for the transaction logs and the database content indexes.
- B. Restart the Microsoft Exchange Information Store service.
- C. Define scan exclusions for the %Program Files%\Microsoft\Exchange Server\Public Folder.
- D. Restart the Microsoft Exchange Transport Log Search service.

Answer: A

QUESTION 115:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. You set up Certkiller 1 as a Hub Transport server role and enable message tracking.

Your boss, Mrs. Certkiller, asks you to adjust the message tracking. The subject line of the e-mail messages must not be stored in the tracking log.

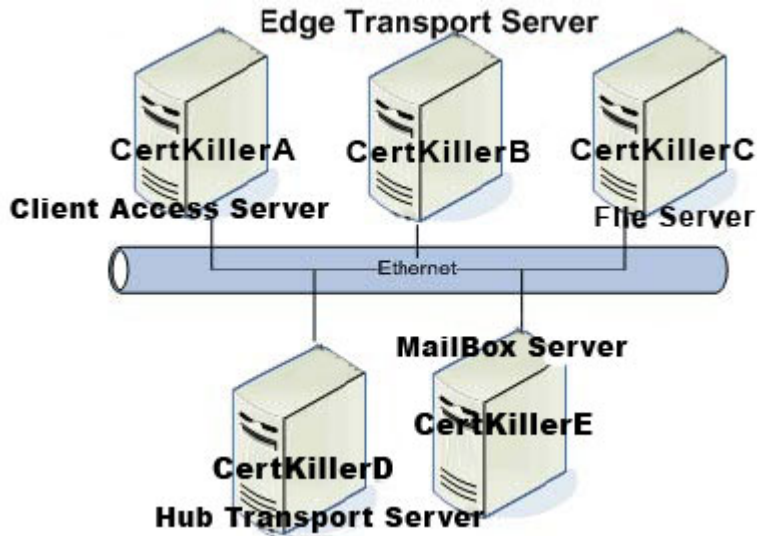
What action should you take?

- A. Use the cmdlet Set-TransportServer Certkiller 1 -MessageTrackingLogSubjectLoggingEnabled:@false
- B. Use the cmdlet Get-MessageTrackingLog -Subject None
- C. Use the cmdlet Set-TransportServer Certkiller 1 -MessageTrackingLogEnabled:@false
- D. Use the cmdlet Get-MessageTrackingLog -Subject None

Answer: C

QUESTION 116:

Server Exhibit:



You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. For the network topology and the role of the servers please refer to the exhibit.

Certkiller, a Certkiller trainee, tries to send a message to a second user. However, the message is received.

How can you check the status of the message?

- A. Examine the message tracking log on Certkiller A.
- B. Examine the queue on Certkiller C.
- C. Run the Exchange Best Practices Analyzer.
- D. Examine the message tracking log on Certkiller B.
- E. Examine the queue on Certkiller A.
- F. Examine the message tracking log on Certkiller E.
- G. Examine the message tracking log on Certkiller C.
- H. Examine the queue on Certkiller D.
- I. Examine the message tracking log on Certkiller D.
- J. Examine the queue on Certkiller E.
- K. Examine the queue on Certkiller B.

Answer: D

Explanation: Check the message tracking log on the Edge Transport Server.

QUESTION 117:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com

network contains a Microsoft Exchange Server 2007 environment.

Your boss has asked you to generate a report for all your Exchange Server 2007 computers. The report must for each server include the following:

- * Total physical memory
- * Version of operating system
- * Number of
/ mailbox databases
- / storage groups
- / processors

Which feature should you use?

- A. Use the Exchange Best Practices Analyser. Run the Health Check scan.
- B. Use the Test-ExchangeServer | Format-List cmdlet.
- C. Use the Exchange Best Practices Analyser. Run the Report scan.
- D. Use the Test-Systemhealth cmdlet.
- E. Use the Get-ExchangeServer | Format-List cmdlet.
- F. Use the Set-OrganizationConfig cmdlet.
- G. Use the Get-Systemhealth cmdlet.
- H. Use the Get-OrganizationConfig cmdlet.

Answer: A

QUESTION 118:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment. The environment includes Certkiller 3, a Mailbox server.

Two weeks ago you enabled subject logging and message tracking on Certkiller 3. However, you are now required to disable the subject while keeping the message tracking active.

You decide to resolve the problem by using the cmdlet Set-MailboxServer. Which parameters should you use?

- A. Certkiller 3 -MessageTrackingLogEnabled 0
- B. Certkiller 3 -MessageTrackingLogSubjectLoggingEnabled \$true
- C. Certkiller 3 -MessageTrackingLogEnabled \$false
- D. Certkiller 3 -MessageTrackingLogSubjectLoggingEnabled \$false
- E. Certkiller 3 -MessageTrackingLogSubjectLoggingEnabled 0
- F. Certkiller 3 -MessageTrackingLogEnabled \$true

Answer: F

QUESTION 119:

You work as an Exchange administrator at Certkiller .com. The Certkiller .com network contains a Microsoft Exchange Server 2007 environment.

Your boss has asked you to generate mailbox report for all your Exchange Server 2007 environment. The report must for each server include the following:

* number of items per mailbox folder

What action should you take?

- A. Run the cmdlet `Get-ExchangeServer | Get-Message | Export-Csv -Path c:\allmbfstats.csv`
- B. Run the cmdlet `Get-ExchangeServer | Get-Mailbox | Get-MailboxStatistics | Export-Csv -Path c:\allmbfstats.csv`
- C. Run the cmdlet `Get-ExchangeServer | Get-Mailbox | Get-MailboxFolderStatistics | Export-Csv -Path c:\allmbfstats.csv`
- D. Run the cmdlet `Get-Mailuser | Get-MailboxFolderstatistics | Export-Csv -Path c:\allmbfstats.csv`

Answer: B