Microsoft
Pro: Designing Messaging Solutions with MS Exchange Server 2007

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Question 1
What Active Directory requirements do you have if you want to install Exchange Server 2007 into your forest? (Select all that apply.)

A. Windows Server 2003 Service Pack 1 or later must be installed on the server that hosts the Schema Master role.
B. All domains where you want to install Exchange Server 2007 must run in Windows 2003 domain functional mode.
D. Install at least Windows Server 2003 Service Pack 1 on all global catalogs that are located in AD sites where you plan to install Exchange Server 2007.

Answer: A, C, D

Question 2
Company.com has a main office and several branch offices. An AD site exists for each office. Each site has two Exchange Server 2003 servers and one routing group connected by a routing group connector, which uses both Exchange servers as local bridgehead servers. You want to implement Exchange Server 2007. Each office will have two Exchange Server 2007 Hub Transport servers. Exchange Server 2007 servers will be on the same network segment as Exchange Server 2003 servers. Exchange Server 2003 mailboxes will be moved to Exchange Server 2007 Mailbox servers in the same office during next two months. Your solution will meet the requirement as blow: Use the local network to transfer e-mail messages even if the mailbox has been moved to Exchange Server 2007. It will not interfere with how Exchange Server 2003 delivers e-mail to other Exchange Server 2003 servers.

What is your suggested solution? (Each correct answer presents part of the solution. Choose two.)

A. You should add an SMTP connector using the Exchange Server 2007 Hub Transport servers as smart hosts.
B. You should add smart host to the SMTP virtual server. Configure the smart host to deliver e-mail to the Exchange Server 2007 Hub Transport servers.
C. Create routing group connectors between each of the existing routing groups with the name Exchange Routing Group.
D. For each routing group connector, configure the local Exchange Server 2007 Hub Transport servers as the remote bridgeheads.

Answer: C, D

Question 3
You are an Exchange Administrator responsible for one Exchange Mailbox server that contains both a mailbox store and a public store. You want to be able to recover access to both mailboxes and public folders in case of a database failure. You do not want to buy additional hardware. What can you do?

A. Configure LCR
B. Configure CCR
C. Configure SCC
D. Nothing; schedule backups

Answer: A

Question 4
You need to back up the mailbox databases. Your backup plan should ensure that: A full backup of the Mailbox database must be performed twice a day. Backups must not interfere with online maintenance and must have the least impact on server performance. What should you do?

A. Move transaction logs to the a new physical disks on mailbox servers.
B. Run streaming backups of the mailbox databases at 1:00 p.m. and 11:00 p.m.
C. Create additional storage groups and mailboxes databases. Distribute mailboxes across multiple mailbox databases.
D. Add additional physical disks to the Mailbox servers. Configure each storage group to use local continuous replication to replicate the databases on the new disks. Perform volume shadow copy backups of the passive copy of the mailbox database at 1:00 p.m. and 11:00 p.m.

**Answer: D**

**Question: 5**
You are an Exchange Administrator responsible for an Exchange 2007 organization that consists of one Exchange 2007 Mailbox server, one Client Access server, and one Hub Transport server. You have followed all guidelines available to back up your environment, and now you are faced with a Client Access server failure. You have a spare box (different hardware than for the original server) ready to take over the functionalities of the failed server. What three actions should you take to successfully recover your Client Access server?

A. Restore file-level backup and system-state backup of the Client Access server.
B. Install a Client Access server using Setup /m:RecoverServer.
C. Restore file-level backup to restore the Availability web service and Outlook Web Access virtual directories settings.
D. Reapply any customizations that you have logged after deploying the Client Access server.

**Answer: B, C, D**

**Question: 6**
You just deployed a new backup system supporting streaming backups to a tape device. Your disaster recovery plan for Mailbox servers should ensure that loss of data must be less than 4 hours if a complete server failure. Transaction logs on Mailbox servers must be deleted only once each day. Only the disk storage available on the existing Mailbox servers must be used. What should you do?

A. Perform a copy backup every night and an incremental backup every four hours.
B. Perform a full backup every night and a differential backup every four hours.
C. Enable circular logging on all storage groups.
D. Implement local continuous replication on all storage groups.

**Answer: B**

**Question: 7**
You are an Exchange Administrator responsible for an Exchange 2007 organization that consists of one Exchange 2007 Mailbox server, one Client Access server, and one Hub Transport server. You need to be able to trace the path a message took for six months, and you need to be able to provide an overview of the messages that have passed a connector on your Exchange servers. What critical data should be backed up? (Choose all that apply.)

A. Message-tracking log files
B. Protocol log files
C. Message queues
D. Local configuration data

**Answer: A, B**

**Question: 8**
Company.com has a main office and four branch offices. Each office has three Exchange Server 2007 servers. Two Mailbox servers are configured as a single copy cluster. The third server is configured a Hub Transport server. During a recent Hub Transport server failure, some Outlook users complain they cannot send or receive messages. You need to design an Exchange organization to ensure that the failure of a Hub Transport server on the network does not prevent message delivery and load balance the delivery of messages between multiple Hub Transport servers in each office. What should you do?

A. Create a MX record for each Hub Transport server.
B. Create a CNAME record for each Hub Transport server.
C. Install the Windows Clustering service on all Hub Transport servers.
D. Create a new Send connector on all Hub Transport servers.
E. Install an additional Hub Transport server in each office.

**Answer: E**

**Question: 9**
You are an Exchange Administrator responsible for an Exchange 2007 organization that consists of one Exchange 2007 Mailbox server, one Client Access server, one Hub Transport server, and one Unified Messaging server. You have created several custom audio prompts. What should be included in your backup plan for your Unified Messaging server?

A. Back up your Active Directory.
B. Back up your custom audio prompts using a file-level backup.
C. Back up your SMTP queues.
D. Back up your IIS metabase.

**Answer: B**

**Question: 10**
You need to design a recovery plan for mailboxes and mailbox content. Your plan should meet the following requirements: Deleted mailboxes and mailbox content must be available on backup media after deleted from the Exchange server. Users can recover mailbox content deleted within the last seven days. Administrators can recover a mailbox deleted within the last seven days. What should you configure for each mailbox database?

A. Allow the database to be overwritten by a restore.
B. Configure the maintenance schedule to run every seven days.
C. Add a new Exchange Server 2007 as backup media.
D. Configure the information store to permanently delete items only after the database has been backed up. Set the deleted item and mailbox retention time to seven days.

**Answer: D**

**Question: 11**
You are an Exchange administrator responsible for a single Exchange Server 2007 deployment that houses 500 mailboxes. You need to provide high availability and your management does not want to buy additional hardware, but you are allowed to make changes to the current hardware. What could you do to achieve those goals? (Select three.)
A. Implement LCR
B. Add additional disk storage to your current server
C. Add additional memory to your current server
D. Add an additional network card to your current server
E. Deploy two new Exchange Mailbox servers configured with CCR

Answer: A, B, C

Question: 12
In order to manage all Exchange-related objects in the Active Directory, what Exchange role do you need to perform this task? You do not have any extra Active Directory permissions like Domain Admin assigned to your account! (Select all that apply.)

A. Exchange Organization Administrators
B. Exchange Recipient Administrators
C. Exchange View-Only Administrators
D. Exchange Server Administrators

Answer: A, B

Question: 13
Your perimeter network has an Edge Transport server which has content filtering enabled. You need to recommend additional anti-spam configurations that meet the following requirements: Reject connections from Internet addresses from known spam address. Maintain the Internet a known spam address by using an external service. Reject e-mail from Internet addresses that are possible sources of spam by running SMTP open proxy tests. What should you do?

A. Add an IP Block List provider.
B. Enable sender reputation and filtering.
C. Configure Sender ID to stamp the message with the Sender ID result.
D. Configure recipient filtering to reject recipients that are not in the global address list.

Answer: B

Question: 14
You are an Exchange administrator and your company wants to deploy a new application on your Exchange Client Access server. You need to test the application. How should you configure your test environment?

A. Build a lab environment that is the same as your production environment.
B. Test the application in your production environment.
C. Use a single Exchange server to test the application.
D. Deploy the application after making a backup of your production environment.

Answer: A

Question: 15
Company.com has two offices connected to the Internet. One office is located in London and the other office is located in Boston. You deploy an Exchange Server 2007 Edge Transport server and a Hub Transport server to receive e-mail from the Internet in each office. You need reduce the number of unsolicited commercial e-mails and use a dynamically updated list of known spam servers. You should ensure configurations are consistent across all Edge Transport servers. What should you do?
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