



70-663^{Q&As}

Pro: Designing and Deploying Messaging Solutions with Microsoft Exchange Server 2010

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QUESTION 1

Your network contains two Exchange Server 2010 Edge Transport servers. The network also contains five Hub Transport servers in two Active Directory sites.

All e-mail sent to the network is received by the Edge Transport servers.

You plan to configure anti-spam filtering.

You need to ensure that the anti-spam filtering configurations are applied to both Edge Transport servers.

The solution must use a minimum amount of administrative effort.

What should you do?

- A. Configure EdgeSync synchronization
- B. Implement Active Directory Federation Services (AD FS)
- C. Join both Edge Transport servers to an Active Directory domain and then create a forest trust for the internal forest
- D. Manually configure settings on one Edge Transport server and then export the settings to the other Edge Transport server

Correct Answer: D

QUESTION 2

You need to recommend changes to the Active Directory infrastructure of Litware. The changes must ensure that users in all of the offices can access their local mailbox if a WAN link fails. What should you recommend?

- A. Enable universal group membership caching in the Tokyo site.
- B. Deploy a read-only global catalog server to the Bangkok site.
- C. Enable the global catalog on Server3.
- D. Disable the global catalog on Server2.
- E. Enable universal group membership caching in the Bangkok site.
- F. Deploy a read-only global catalog server to the Tokyo site.

Correct Answer: C

QUESTION 3

You are a network administrator for a school named Graphic Design Institute.



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

Approximately 50,000 students enroll at the school each year. The students use Outlook Anywhere.

At the beginning of each academic year, you plan to create 25 new mailbox databases to host all of the student mailboxes.

You need to recommend which configurations must be performed on each new mailbox database.

The solution must meet the following requirements:

Minimize the amount of disk space required on the Mailbox servers. Ensure that the students can search for email addresses and office locations of teachers when they cannot access the school network.

What should you include in the recommendation? (Choose all that apply.)

- A. Modify the maintenance schedule of each mailbox database.
- B. Enable local continuous replication (LCR).
- C. Enable circular logging for each mailbox database.
- D. Configure the offline address book (OAB) properties of each mailbox database.
- E. Enable disk quotas for each volume.
- F. Create an offline address book (OAB) virtual directory for each mailbox database.

Correct Answer: CD

C and D are the best answers however please note that depending on how you will distribute your offline address books you might create a OAB virtual directory. Although it is not recommend it as a best practice, you can configure Exchange

to save disk space by enabling circular logging. Circular logging allows Exchange to overwrite transaction log files after the data that the log files contain has been committed to the database.

In Exchange 2010, circular logging is disabled by default. By enabling it, you reduce drive storage space requirements. However, without a complete set of transaction log files, you can't recover any data more recent than the last full backup.

Therefore, in a normal production environment, circular logging isn't recommended.

An offline address book (OAB) in Exchange Server 2010 is a copy of an address book that's been downloaded so that an Outlook user can access the information it contains while disconnected from the server. Exchange administrators can

choose which address books are made available to users who work offline, and they can also configure the method by which the address books are distributed (Web-based distribution or public folder distribution).

Use the EMC to configure OAB properties

You need to be assigned permissions before you can perform this procedure. To see what permissions you need, see the "Offline address books" entry in the Mailbox Permissions topic. In the console tree, navigate to Organization

Configuration > Mailbox. In the result pane, click the Offline Address Book tab, and then select the offline address book that you want to configure.



In the action pane, click Properties.

Use the General tab to view OAB properties and to set the update interval for the OAB. Name This unlabeled box at the top of the tab displays the OAB name. You can modify this name. Generation server This read-only field displays the

OAB generation server. The OAB generation server is the Mailbox server on which the OABs are generated. If you want to specify a different generation server, use the Move-OfflineAddressBook cmdlet with the Server parameter. For more information, see Move-OfflineAddressBook.

Default offline address book This read-only field displays a True or False status to indicate whether the selected OAB is the default OAB. If this isn't the default OAB, and you want to set it as the default, right-click the OAB in the result pane,

and then click Set as Default.

Modified This read-only field displays the last date and time that the OAB was modified. Update Schedule This list displays the time and interval for the regularly scheduled update. To customize the schedule, select Use Custom Schedule

from the list, and then click Customize to open the

Schedule dialog box and specify the schedule you want.

Use the Address Lists tab to select the address lists you want to include in the OAB. If you want to include a global address list (GAL) other than the default GAL, you must use the Shell. Include the default Global Address List Select this

check box to include the default GAL in the OAB.

Include the following address lists Select this check box to add address lists to or remove address lists from the OAB.

Click Add to select one or more address lists to add to the OAB.

Click to remove the selected address list from the OAB.

Use the Distribution tab to specify the client support and OAB distribution points for the OAB. Client Support Select the OAB version that will be generated for the version of Outlook that is used by your Exchange organization. If you have

more than one version of Outlook in your organization, you can select one or more of the following versions:

Outlook 98 SP1 or earlier (Version 2)

Outlook 98 SP2 or later (Version 3)

Outlook 2003 SP2 or later (Version 4)

If you don't select one of the Client Support options, Version 4 will be generated.

Distribution Points OAB distribution is the method by which the OAB can be accessed by users when they are working remotely or over a dial-up connection. To distribute the OAB, administrators can use Web-based distribution, public folder

distribution, or both. An OAB distribution point is the HTTP Web address or public folder where client computers can download an OAB.

You can select one or both of the following check boxes:



Enable Web-based distribution Select this check box to enable Web-based distribution. Web-based distribution is the distribution method by which Outlook 2007 or later clients that are working offline or through a dial-up connection access

the OAB. With Web-based distribution, a Client Access server will contain an OAB virtual directory for Web distribution purposes.

Click Add to specify the virtual directory or directories from which you want to distribute the OAB.

Click to remove the selected virtual directory from the OAB.

Enable public folder distribution Select this check box to enable public folder distribution. Public folder distribution is the distribution method by which Outlook 2003 or earlier clients that are working offline or through a dial-up connection

access OABs.

QUESTION 4

You are the messaging professional. You need to make a business case to present to your organization's technology committee which will support your recommendation to create multiple databases on the Exchange 2010 server, instead of putting all mailboxes into a single database. What benefits of multiple databases should you present? Choose all that apply. Choose 3

- A. A single database failure will impact fewer mailboxes, because mailboxes are in multiple databases
- B. Database restores can be done faster since each database is smaller
- C. A single database failure will impact more mailboxes, because mailboxes are in multiple databases
- D. Databases can be used to define mailbox limits, rather than applying limits directly to each mailbox.

Correct Answer: ABD

Rather than putting all mailboxes in a single database, creating multiple databases has the following benefits:

A single database failure will impact fewer mailboxes, because mailboxes are in multiple databases.

A database restore can be done faster since each database is smaller.

Databases can be used to organize mailboxes.

Databases can be used to define mailbox limits, rather than applying limits directly to each mailbox.

QUESTION 5

You plan to implement Exchange Server 2010 Service Pack 1 (SP1) in your organization. You need to plan the security model for the organization to meet the following requirements:

A minimum number of permissions must be assigned.

Members of a group named Support must be able to configure all the properties of mailbox-enabled users, distribution groups, and servers.



Members of a security group named IT-Consultants must be able to generate a report that contains information about mailbox-enabled users, distribution groups, and server configurations. Which management roles should you assign? To answer, drag the appropriate management roles to the correct security group in the answer area.

Select and Place:

Management Role	Answer Area
Help Desk	IT-Consultants Support
Organization Management	
Recipient Management	
Server Management	
View-Only Organization Management	
	Management Role
	Management Role
	Management Role
	Management Role

Correct Answer:

Management Role	Answer Area
Help Desk	IT-Consultants Support
	View-Only Organization Management
	Organization Management
	Server Management
	Recipient Management



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