

CoolCram Demo for (70-081) Exchange Server 5.5

(Note: Demos don't contain the answers which come with the released guides.)

1. Patty has a laptop computer that she uses both at the office and when out of office doing work. Her laptop is configured with an OST file. She routinely synchronizes her laptop computer with the office server. Patty has identified a public folder that she would like to designate as an offline folder, but she does not see the Synchronization tab among the property pages of that public folder. What does she have to do to enable synchronization with that public folder?

- A. The administrator must configure that public for synchronization.
- B. The owner of the folder must configure it for synchronization.
- C. Patty must designate the public folder as a Favorite folder.
- D. Patty must logoff the server, and the folder will synchronize.

2. Select Organization A as the default LDAP referral for Organization B.

Your organization has multiple Exchange servers. Currently, when users create public folders, they are placed on Server A. After monitoring that server, you notice that its hard disks is almost full. You move all those public folders to Server B. How can you ensure that all future folders will be created on Server B?

- A. Delete all new replicas on Server A
- B. Configure Server B as the public folder server for all recipients on Server A.
- C. Use Microsoft Exchange Performance Optimizer to configure Server A as only a private information store server.
- D. Restrict top-level folder creation on Server A.

3. Your organization is made up of five Exchange sites. The five sites are connected using a mesh topology. X.400 Connectors are used to connect the sites. Each site also has an Internet Mail Service running. You want to make sure that all outgoing SMTP messages are only sent out of their sites through the IMS server, and not the X.400 Connector. Which of the following would accomplish this?

- A. Create an SMTP address space on each X.400 Connector. Assign a cost of 100 to each SMTP address space.
- B. Create an X.400 address space on each IMS. Assign a cost of 1 to each X.400 address space.
- C. Create an X.400 address space on each IMS. Assign a cost of 100 to each X.400 address space.
- D. Replace the existing address space on each IMS with SMTP address space. Assign a cost of 100 to each SMTP address space.