

MEDICAL SUPPLY

1.

What are the existing and envisioned IT administrative models for Hanson Brothers?

- a. Existing centralized, Envisioned centralized
- b. Existing centralized, Envisioned decentralized
- c. Existing decentralized, Envisioned centralized
- d. Existing decentralized, Envisioned decentralized

2.

How should hospitals connect to headquarters to view the status of their orders? "The hospital must provide the phone line with which to connect."

- a. Use the VPN with Windows 2000 logon authentication
- b. Use Routing and Remote Access with Windows 2000 logon authentication
- c. Use the VPN with Remote Authentication Dial-In User Service (RADIUS) authentication.
- d. Use Routing and Remote Access with Remote Authentication Dial-In User Service (RADIUS) authentication

3. To which type of group should you assign sales representatives?

- a. Universal
- b. Local
- c. Global
- d. Domain local

5.

How should you grant the necessary permissions to the IT administrator at each distribution center?

- a. Create a new administrator account for each distribution center's organizational unit (OU). Grant the necessary permissions to this account.
- b. Create an administrator group for each distribution center's organizational unit (OU). Add an existing user designated as an administrator to this account. Grant the necessary permissions to this group.
- c. Create a new administrator account for each distribution center's organizational unit (OU) in the headquarters root. Grant the necessary permissions to each new administrator's account.
- d. Create an administrator group for each organizational unit (OU) at the headquarters root. Add an existing user designated as an administrator from each OU to this group. Grant the necessary permissions to this group.

6.

How should you encrypt orders from the sales representatives to the distribution centers?

- a. Use 40-bit encryption for Routing and Remote Access. Use PPTP with packet filtering for VPN
- b. Use 40-bit encryption for Routing and Remote Access. Use PPTP without packet filtering for VPN.
- c. Use 128-bit encryption for Routing and Remote Access. Use PPTP with packet filtering for VPN

d. Use 128-bit encryption for Routing and Remote Access. Use PPTP without packet filtering for VPN

7.

Which four actions should you take to meet the security requirements for the Windows 2000 upgrade? (Choose 4)

- a. Ensure that only the sales representatives can create new orders.
- b. Verify that only the Salesforce program can be loaded onto the portable computers.
- c. Encrypt data transmitted to the distribution centers.
- d. Verify that only unaltered versions of the SALESFORCE program are loaded onto the portable computers.
- e. Restrict access to order status information to authorized Hanson Brothers employees and authorized hospitals.
- f. Prevent distribution centers from using VPN to access information at other distribution centers.
- g. Secure data on the portable computers.

9.

How should you implement auditing on the Windows 2000 Server computers?

- a. Enable success audit for logon events on the VPN server
- b. Enable failure audit for logon events on the VPN server
- c. Enable success audit for logon events on the domain controllers
- d. Enable failure audit for logon events on the domain controllers

10.

Which Group Policy strategy should you use to prevent changes to the wallpaper on all computers?

- a. Create a Group Policy for each distribution center, and apply the Group Policy at the headquarters domain
- b. Create a Group Policy for each distribution center, and apply the Group Policy at each distribution center's organizational unit (OU)
- c. Create one Group Policy for all distribution centers, and apply the Group Policy at the headquarters domain.
- d. Create one Group Policy for all distribution centers, and apply the Group Policy at each distribution center's organizational unit (OU)

11.

How should you restrict hospital dial-up connections to only authorized hospitals?

- a. Configure Routing and Remote Access on the remote access server to use callback. Configure callback to dial a phone number specified by the hospital computer during the connection request.
- b. Configure Routing and Remote Access on the remote access server to use callback. Configure callback to dial a predefined phone number for each hospital.
- c. Set up a proxy server (NAT) on the private side of the remote access server. Configure the proxy server to accept the IP addresses of the hospital computers.
- d. Set up a proxy server (NAT) on the public side of the remote access server. Configure the proxy server to accept the IP addresses of the hospital computers.

14.

How should you restrict hospitals' access to the order status information?

- a. Set permissions on each hospital's order file to grant all hospitals Read permission to all order files
- b. Set permissions on each hospital's order file to grant that hospital Read permission to its own order file information
- c. Enable Encrypting File System (EFS) on the order status folder, and give a single copy of the recovery key to all hospitals
- d. Enable Encrypting File System (EFS) on the order status folder, and give a copy of the unique recovery key to each hospital

15.

How should you configure secure communications between the Pittsburgh distribution center and headquarters?

- a. Enable L2TP and configure an enterprise subordinate CA on the private Hanson Brothers network
- b. Enable L2TP and configure an enterprise root CA on the private Hanson Brothers network
- c. Enable L2TP and configure an enterprise root CA on the public network.
- d. Enable L2TP and configure an enterprise subordinate CA on the public network

16.

How should you implement IP filters at headquarters to secure the connection to the Pittsburgh distribution center?

- a. Add source filters for the Pittsburgh distribution center for UDP port 500 and IP protocol 50. Add destination filters for headquarters for UDP port 500 and IP protocol 50
- b. Add source filters for the Pittsburgh distribution center for UDP port 1701 and IP protocol 50. Add destination filters for headquarters for UDP port 1701 and IP protocol 50?c. Add source filters for headquarters for UDP port 500 and IP protocol 50. Add destination filters for the Pittsburgh distribution center for UDP port 500 and IP protocol 50.
- d. Add source filters for headquarters for UDP port 1701 and IP protocol 50. Add destination filters for the Pittsburgh distribution center for UDP port 1701 and IP protocol 50.