

FABRIKWARE

1.

What are the two primary security risks for Miller Textiles? (Choose 2)?
A. Fabrikam, Inc., engineers modifying the manufacturing schedules for Miller Textiles

- B. Unauthorized users viewing manufacturing schedules
- C. Fabrikam, Inc, employees viewing confidential information from Miller Textiles
- D. Unauthorized users gaining access to data for the space blankets
- E. Unauthorized users gaining access to customer information on the portable computers

2.

Which security group strategy should you use for the Miller Textiles sales representatives?

- A. Assign all sales representatives to domain local groups within their own domain. Put the domain local groups into global groups.
- B. Assign all sales representatives to global groups. Put the global groups into domain local groups
- C. Assign all sales representatives to universal groups. Put the global groups into universal groups
- D. Assign all sales representatives to computer local groups. Put the computer local groups into universal groups

3.

How should you encrypt information over the VPN between the BOSTON organizational unit (OU) and the FABRIKAM domain?

- A. Implement L2TP over IPSec at the BOSTON OU only
- B. Implement L2TP over IPSec at both the BOSTON OU and the FABRIKAM domain
- C. Implement PPTP at both the BOSTON OU and the FABRIKAM domain
- D. Implement PPTP at the BOSTON OU only

4.

How should you protect the Internet interface on the Miller Textiles VPN server from unauthorized users?

- A. Use Routing and Remote Access filters on the Internet interface of the VPN server
- B. Use Routing and Remote Access filters on the internal interface of the VPN server
- C. Disable dynamic DNS updates on the internal interface of the VPN server
- D. Disable dynamic DNS updates on the Internet interface of the VPN server

5.

How should you authenticate users from Fabrikam, Inc who access Miller Textiles network over the VPN?

- A. Use the fully qualified domain name (FQDN) and password
- B. Use certificate-based authentication
- C. Use EAPD. Use Internet Authentication Service (IAS)

6.

How should you assign the authority for adding new user accounts at Miller Textiles

after the
upgrade?

- A. Create one administrative group at the BOSTON organizational unit (OU) with the authority to create new users at each OU
- B. Delegate authority to a domain administrator at each organizational unit (OU) to create new users for all OUs
- C. Delegate authority to a domain administrator at the BOSTON organizational unit (OU) to create new users at each OU
- D. Create a new administrative group at each organizational unit (OU) with the authority to create new users at that OU

7.

Which two security components should you use on the portable computers? (Choose 2)

- A. Internet Authentication Service (IAS)
- B. PPTP
- C. Remote access policy
- D. L2TP over IPSec
- E. Remote Authentication Dial-In User Service (RADIUS)
- F. Encrypting File System (EFS)

8.

For the Miller Textiles sales representatives how should you implement Encrypting File System (EFS) on the portable computers to allow central recovery?

- A. Create enterprise root CAs at the BOSTON, ATLANTA, BAJA, and DUBLIN organizational units (OUs). Define the recovery agent at the OU level.
- B. Use a third-party CA. Use the third party as the recovery agent.
- C. Use a self-signed certificate. Define the local administrator as the recovery agent.
- D. Create an enterprise root CA at the BOSTON organizational unit (OU), and create enterprise subordinate CA's at the ATLANTA, BAJA, and DUBLIN OUs. Define the recovery agent at the domain level