

PROPOSAL CORPORATION

1.

Which business requirement will have the most impact on the Windows 2000 security design?

- A. improved network performance
- B. continued use of the OWA 1 server in the Windows 2000 environment
- C. projected number of branch offices
- D. resource access for on-site offices

2.

Which two security solutions should you implement for headquarters? (Choose two)

- A. EFS
- B. digital certificate
- C. encrypted data transmissions
- D. PAP authentication
- E. two-factor authentication

4.

Which authentication method should ProseWare Corporation's employees at on-site offices use after the computers are upgraded to Windows 2000?

- A. NTLM
- B. basic authentication with SSL
- C. MS-CHAP
- D. Kerberos

5.

How can you allow ProseWare Corporation's employees at on-site offices to communicate securely with headquarters?

- A. Implement L2TP over IPSec
- B. Use basic authentication with SSL
- C. Implement DNS security and Group Policies
- D. Use encrypted authentication with SSL

6.

After all computers are upgraded to Windows 2000, which security component should you reconfigure?

- A. IPSec
- B. authentication protocols
- C. Certificate Services
- D. network access permissions

7.

What is the primary security risk for ProseWare Corp?

- A. Unauthorized network authentication.
- B. Theft of HR data
- C. Unauthorized changes to web content
- D. Theft of payroll center data

8.

How can you implement secure communications between the IT Department and the HR Department? (choose 2)

- a. Use Kerberos authentication, 3DES encryption, and AH
- b. Use Kerberos authentication, 3DES encryption, and ESP
- c. Use certificate based authentication, 3DES encryption, and AH
- d. Use certificate based authentication, 3DES encryption, and ESP
- e. Use pre-shared key authentication, 3DES encryption, and AH
- f. Use pre-shared key authentication, 3DES encryption, and ESP
- g. Implement digital certificates to secure communication between PCs

9.

Which type or types of CA should you implement for internal use? (Choose all that apply)

- a. Stand alone root CA
- b. Enterprise Subordinate CA
- c. 3rd Party CA
- d. Stand alone subordinate CA
- e. Enterprise root CA

10.

The planned Active Directory structure for ProseWare Corp. Is shown in the exhibit. How should you implement security for the HR department?

- a. Assign the Server (Request Security) IPSec policy at the HR Users OU, and assign the Client (Respond Only) IPSec policy at the domain level
- b. Assign the Secure Server (Require Security) and the Client (Respond Only) IPSec policy at the Branch Users, HR Users, and IT Users OU's
- c. Assign the Secure Server (Require Security) IPSec policy at the HR Servers OU, and assign the Client (Respond Only) IPSec policy at the Domain level.
- d. Assign the local policy and the Client (Respond Only) IPSec at the domain level.