

FACADE

1.

What is Fabrikam, Inc.'s business model?

- a. Centralized management and decentralized operations
- b. Centralized management and centralized operations
- c. Decentralized management and decentralized operations
- d. Decentralized management and centralized operations

2.

What is the Engineering group's tolerance for risk?

- a. The Engineering group is willing to try new approaches only after careful testing
- b. The Engineering group is very conservative and does not take any risks
- c. The Engineering group is willing to try some new approaches
- d. The Engineering group is comfortable with a high level of risk

3.

What is Fabrikam, Inc.'s IT model for management and operations?

- a. Centralized management and decentralized operations
- b. Decentralized management and centralized operations
- c. Centralized management and centralized operations
- d. Decentralized management and decentralized operations

4.

Which two security risks facing the Operations group can you reduce or eliminate by using smart cards? (Choose two)

- a. Remote hackers connected via modem
- b. Remote hackers connected via the Internet
- c. Denial of service attack launched from the Internet
- d. Employees connected via the LAN
- e. Unauthorized visitors physically entering a facility and connecting via the LAN

5.

Which Windows 2000 domain structure should you use for Fabrikam, Inc.? (There are four answer choices Choose one)

- a. Create a single domain for the entire company Replace existing resource domains with organizational units (OUs)
- b. Create three domains one domain for Corporate, one domain for Engineering, and one domain for Operations. Create each domain in its own forest. Replace existing resource domains with organizational units (OUs)
- c. Create three domains trees. One domain tree for Corporate, one domain tree for Engineering, and one domain tree for Operations. Create the trees in the same forest. Replace existing resource domains with organizational units (OUs)
- d. Create three domain trees one domain tree for Corporate, one domain tree for Engineering, and one domain tree for Operations Create these trees in the same forest. Replace existing resource domains with new domains

6.

Which four technologies should you include in the security strategy for the engineering group?

(Choose four)

- a. Basic authentication with SSL
- b. Kerberos authentication
- c. EAP
- d. Internet Authentication Service (IAS)
- e. L2TP over IPSec
- f. Directory Service (DS) mapping
- g. Certificate Services

7.

Which technology or technologies should you include in your security strategy for the Operations

group? (Choose all that apply)

- a. Basic authentication with SSL
- b. Encrypting File System (EFS)
- c. Internet Authentication Service (IAS)
- d. L2TP over IPSec
- e. Kerberos authentication

8.

What should you include in an audit policy for the CORP domain? (Choose one)

- a. Failure audit for account logon events
Failure audit for directory service access
Success and failure audit for policy change
Success and failure audit for account management
- b. Failure audit for object access
Failure audit for account logon events
Failure audit for directory service access
Success and failure audit for policy change
- c. Success and failure audit for object access
Success and failure audit for policy change
Success and failure audit for account logon events
Success and failure audit for account management
- d. Success and failure audit for object access
Success and failure audit for policy change
Success and failure audit for account logon events
Success and failure audit for directory service access

9.

Which administrative task or tasks should you complete to maintain the network at the operations

facilities? (Choose all that apply)

- a. Group Policy administration
- b. Digital certificate administration
- c. User account administration
- d. Remote access administration
- e. Web content administration

10.

Which two technologies should engineers use for secure dial-up access when traveling? (Choose two)

- a. SSL
- b. Kerberos authentication
- c. Smart cards

- d. Encrypting File System (EFS)
- e. PPTP

11.

Which technology should you use for engineers working at existing operations facilities?

- a. Kerberos authentication
- b. Digital certificates
- c. Basic authentication with SSL
- d. Routing and Remote Access
- e. Internet Authentication Service (IAS)

12.

Which three policies should you include in a security strategy for the CORP domain? (Choose three)

- a. Enable account lockout
- b. Disable password aging
- c. Prevent the installation of unsigned drivers
- d. Disable account lockout
- e. Enforce strong passwords and password aging
- f. Allow CD-ROM access to all usersg. Limit CD-ROM access to users who are logged on locally

13.

How should you prevent unauthorized users from accessing the Engineering group's file servers?

- a. Enforce strong passwords, implement password aging, disable unneeded services, audit file access in folders containing confidential files, and set NTFS permissions
- b. Block access to TCP and UDP ports 135-139 at the server, enforce strong passwords, implement password aging, and use Encrypting File System (EFS) to control access to folders containing confidential files
- c. Block access to TCP and UDP ports 135-139 at the server, and audit failed logon attempts
- d. Enforce strong passwords, block access to TCP and UDP ports 135-139 at the perimeter router, and disable unneeded services