

ENCHANTMENT

1.

What are the four most important security priorities for EL? (Choose four)

- A. Providing secure communications between Copenhagen and headquarters.
- B. Ensure secure authentication.?
- C. Implementing two-factor authentication for the IT department.
- D. Preventing denial-of-service attacks.
- E. Implementing certificate services for Omaha.
- F. Protecting employee data on portable computers.
- G. Preventing unauthorized network access.

2.

What are the two primary security risks for EL? (Choose two)

- A. Incorrect authentication of network users.
- B. Data stolen from portable computers.
- C. Unauthorized network access by employees.
- D. Unauthorized network access by intruders.
- E. A denial-of-service attack on OWA1.

3.

Which data from Copenhagen should you encrypt?

- A. All data.
- B. Slip data
- C. Net/bios data
- D. L2TP data

4.

How should you encrypt the sales department's files?

- A. Encrypt all folders that contain sales documents.
- B. Encrypt only shared folders that contain sales documents.
- C. Encrypt only personal sales documents individually.
- D. Encrypt only shared sales documents individually.

5.

How should you implement certificate services for the Omaha office?

- A. Use a third-party certificate services vendor.
- B. Use the certificate services from the Minneapolis office.
- C. Install certificate services on the Omaha office.
- D. Share certificate services with the Des Moines office.

6.

Which two technologies should you implement to provide additional security for portable computers? (choose 2)

- A. Distributed file system (DFS)
- B. Encrypted file system (EFS)
- C. Digital certificates.
- D. IPSec
- E. Kerberos authentication

7.

How should you configure OWA1 and TIME1 to allow secure access for remote employees?  
(Choose all that apply)

- A. Place TIME1 in a DMZ.
- B. Place OWA1 in a DMZ.
- C. Place TIME1 on the internal network.?
- D. Place OWA1 on the internal network.
- E. Enable all connections from the external network.
- F. Allow only TCP port 80 connections from the external network.
- G. Allow only TCP port 443 connections from the external network.

8.

Which type of CA should you implement at headquarters? (Choose one)

- A. An online enterprise root CA with an online enterprise subordinate CA.
- B. An offline enterprise root CA with an online enterprise subordinate CA.
- C. An offline enterprise root CA with an offline enterprise subordinate CA.
- D. An online enterprise root CA with an offline enterprise subordinate CA.

9.

Which permissions should you grant for the TIPS folder? (Choose one)

- A. IT department Full ControlSales department Full ControlAuthenticated users Modify
- B. IT department Full ControlSales department Full ControlEveryone Read
- C. IT department Full ControlSales department ReadAuthenticated users Read
- D. IT department Full ControlSales department Full ControlEveryone Modify

10.

Which type of CA should you implement for the Copenhagen office after it is connected to the WAN? (1)

- A. Enterprise Subordinate CA.
- B. Enterprise root CA.
- C. Stand-alone subordinate CA.
- D. Stand-alone root CA.