

PHOTOSUP

1.

What is the primary security requirement for the studios?

- a. Ensure that photos on the Web site cannot be altered
- b. Ensure that customers can access only their own photos on the Web site
- c. Ensure that customers' credit card numbers are secure.
- d. Prevent customers' computers from being infected with a virus when they view their photos on the Web site

3.

To which type of group should you assign all Web developers?

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

4.

How should you ensure that each customer's account is disabled after 30 days?

- a. Manually disable each customer's user account after 30 days
- b. Add a Group Policy to the LitWare organizational unit (OU) that specifies the expiration rules for each customer's user account
- c. Add a Group Policy to each studio's organizational unit (OU) that specifies the expiration rules for each customer's user account
- d. Set an expiration date on each customer's user account

5.

Which task should you delegate to the office managers?

- a. Modify the membership of a group
- b. Manage Group Policy links
- c. Create, delete, and manage customer accounts.
- d. Create, delete, and manage groups.

6.

Which type of CA should you use to digitally sign the Microsoft Visual Basic programs?

- a. Third-party CA
- b. Enterprise root CA
- c. Stand-alone root CA
- d. Enterprise subordinate CA

7.

Which two authentication methods should you use to allow customers access to their photos on the Web site? (Choose two)

- a. Basic authentication with SSL
- b. Anonymous access
- c. Integrated Windows authentication
- d. Digest authentication with SSL
- e. Digest authentication without SSL

f. Basic authentication without SSL

8.

This question asks you to create a tree structure. The tree structure includes three levels of nodes, each marked with distinct colors and shapes.  
LITWWEBB Resources Permissions:

- A. Studio (read)
- B. Studio (modify)?C. Studio (Full control)
- D. Customer (Read)
- E. Customer (Modify)
- F. Customer (Full Control)
- G. Webmaster (Read)
- H. Webmaster (Modify)
- I. Webmaster (Full Control)
- 1. LitWare Root - Webmaster (Full Control)
- 2. Program folder - Webmaster (Full Control)
- 3. Studio Folder - Studio (Full Control)
- 4. Customer folder - Studio (Full Control)
- 5. Photo folder - Customer (Read)

l1--l2--C3-C4--D5

Specify the required level of security for each Web Site resource. The folder Hierarchy for the web site is shown in the exhibit. (Don't have it). Move the appropriate permission to the appropriate resource or resources. (Use only permissions that apply. You might need to reuse permissions.)

9.

How should you allow studios to create their own customer accounts?

- a. Delegate authority to the office manager in each studio's organizational unit (OU)
- b. Delegate authority to the administrator in the LitWare organizational unit (OU)
- c. Add a new organizational unit (OU) under each studio, add an Administrator account in the new OU, and assign administrator rights to the new Administrator account by using Group Policy
- d. Add a new organizational unit (OU) for each studio under the LitWare OU, add an Administrator account in the new OU, and assign administrator rights to the new Administrator account by using Group Policy

10.

Which authentication method or methods can you use to allow studios to securely post pictures to LITWWEBB? (Choose all that apply)

- a. Digest authentication without SSL
- b. Anonymous access
- c. Integrated Windows authentication
- d. Basic authentication without SSL
- e. Digest authentication with SSL
- f. Basic authentication with SSL

11.

How should you allow programming changes to the Web site?

- a. Grant the Webmaster Full Control permission
- b. Grant the Webmaster Read and Write permission only

- c. Grant the Web developers Full Control permission.
- d. Grant the Web developers Read and Write permission only

12.

Which audit policy should you use on L1TWWEB to detect unauthorized access to the credit card files?

- a. Failure audit for logon events
- b. Success audit for logon events
- c. Success and failure audit for process tracking
- d. Success and failure audit for object access

13.

How should you secure the customer photos on L1TWWEB?

- a. Grant customers Read permission to their own photo folder
- b. Digitally sign each customer's photo folder, and give the private key to the customer
- c. Apply Encrypting File System (EFS) to each customer's photo folder, and give the private key to the customer
- d. Grant customers Read permission to each photo in their own photo folder