



College of Applied Studies and Community Service
King Saud University (KSU)

CT 1314 - Sheet#5

Question1: Multiple choice - Choose the correct answer from the following:

1. Your company writes software for voting machines and needs to ensure that the software and documentation is carefully protected on its servers. Last week, one of the servers was stolen from its machine room, but fortunately that server did not contain sensitive voting machine files. What folder and file security can your company use to protect its information in the future, so that even if a server is stolen its files cannot be accessed?

- a. Microsoft Encrypting File System
- b. the Verify permission
- c. scramble key authentication for folders and files
- d. Microsoft Distributed Security

2. The water resources group in your organization asked you to create a shared folder to hold research data. Ten people are in the group; two of them cannot access the file but the other eight can. What can you do to easily determine why two people cannot access it?

- a. Check every group on the server to determine its members.
- b. Re-create the accounts for the two users.
- c. Check the effective permissions for that folder.
- d. Use the Security Configuration Wizard to create new security.

3. The Computer Advisory Committee in your company has been concerned that users store many files on the servers, but aren't good about deleting old files. This has resulted in less free space on the servers' disks. What solution do you propose?

- a. Only store files on member computers and not DCs.
- b. Configure the file space attribute on user folders.
- c. Use DFS to allocate limited space for users.
- d. Set up disk quotas for user accounts.

4. You have a series of older files that you don't access often, but you do need them occasionally. Some of these folders take up large quantities of disk space. What NTFS feature can you use to reduce the disk space they occupy?

- a. Use the virtual indexing attribute.
- b. Use the compress attribute.
- c. Use the zip permission.
- d. Use the size control permission.



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5. As the server administrator, you currently own a folder but want to transfer ownership to the user who will now manage that folder's contents. How can ownership be transferred to the user?

- a. Transfer ownership to the user.
- b. Give the user Modify permissions and then transfer ownership to that user.
- c. Give the user Full control permissions and then have the user take ownership.
- d. Give the user the special permissions, read extended attributes, and full ownership.

Question2: True or False & correct false answers

- 1. Discretionary ACL (DACL) Contains information used to audit the access to an object. ()
- 2. Index attribute helps to quickly search files and folders. ()
- 3. You can make the contents of a shared folder available offline by compressing it. ()
- 4. Publishing shared folders in the active directory ease the search for that object in the active directory. ()
- 1. The Stand-alone DFS model takes full advantage of Active Directory ()

Good Luck ☺