Your Results for "Self Study Quiz"

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Site Title: MCSE Windows 2000 Professional:

Exam 70-210

Book's Title: MCSE Windows 2000 Professional:

Exam 70-210

Book's Author: Laudon

Location on Home > Lesson 11: Working with NTFS

Site: Permissions > Self Study Quiz **Date/Time** December 11, 2022 at 7:17 PM

Submitted: (UTC/GMT)

Summary of Results

87% Correct of 15 items: 13 correct: 87%

2 incorrect: 13%

More information about scoring

CORRECT

Skill 1. What would you use to view a list of available standard NTFS permissions?

Your Answer: The Security tab

Correct. The Security tab displays the standard NTFS permissions. Using this tab you can allow or specifically deny the appropriate level of access.

2 CORRECT

Skill 1. How do shared folder permissions and NTFS permissions differ in terms of controlling access to resources?

Your Answer: Unlike shared folder permissions, NTFS permissions can also be used to control access to resources that are stored on the computer where the user is physically logged on

Correct. Unlike shared folder permissions, NTFS permissions can also be used to control access to resources that are stored on the computer where the user is physically logged on. However, NTFS permissions can be used only for files and folders created in NTFS disks, either alone or in combination with share permissions, to control access to network resources.

3 CORRECT

Skill 1. Which of the following are standard NTFS file permissions? (Choose all that apply)

Your Answers: Read

Write

Correct. Read and Write are standard NTFS file permissions. In addition to this you can also have Read and Execute, and Modify permissions. A list folder content is a standard NTFS folder permission.

Correct. Read and Write are standard NTFS file permissions. In addition to this you can also have Read and Execute, and Modify permissions. List folder contents are a standard NTFS folder permission.

4. CORRECT

Skill 2. Which will be the effective permission when you assign both shared folder permission and NTFS permission to a folder?

Your Answer: The most restrictive of the two permissions would come into effect

Correct. When you assign both shared folder permissions and NTFS permissions, the effective permission will be the most restrictive one.

5 CORRECT

Skill 2. What happens when you move a file or folder within a NTFS volume?

Your Answer: The permissions assigned to the folder do not change

Correct. When you move a file or folder within a NTFS volume the permissions are not changed because the owner of the object remains the same.

6. CORRECT

Skill 3. Which of the following permissions are commonly used to further regulate access to files and folders? (Choose all that apply)

Your Answers: Take ownership permissions

Change permissions

Correct. Change permissions and Take Ownership permissions are the most commonly used permissions to further regulate access to files and folders. These are two of the special access permissions, which provide additional security attributes that can be configured on the ACL for a resource.

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CORRECT

Skill 3. What privileges are available to users who are granted Write Extended Attributes permissions?

Your Answer: They can change the program-generated extended attributes associated with a file

Correct. Users who are granted the Write Extended Attributes permission can change the program-generated extended attributes associated with a file.

8. CORRECT

Skill 3. The Take Ownership permission can be assigned only by:

Your Answer: All of the above

Correct. The current owner of a file or folder, an administrator, or any user with the Full Control permission can assign the Take Ownership permission to another user. That user can then take ownership of the resource.

9 INCORRECT

Skill 4. What checks do you need to perform if a user added to a group is unable to access a folder? (Choose all that apply)

Your Answers: Check the individual permissions set for the user to make sure that he has not been denied access to the folder

Check if the user account information is available in the Active Directory

Correct Answers: Check the individual permissions set for the user to make sure that he has not been denied access to the folder

Check if the access permissions for the group have been updated by adding the Read permission to the group for the

target folder

Check that the user has closed all network connections to the computer where the folder is stored and made new connections

10. INCORRECT

Skill 2. What minimum rights must you have to move a NTFS object from one folder to another? (Choose all that apply)

Your Answers: You must have Write permission for the destination folder

You must have Full control for the destination folder

Correct Answers: You must have Modify permission for the source file

You must have Write permission for the destination folder

11 CORRECT

Skill 1. NTFS permissions can be configured for both files and folders.

Your Answer: True

Correct. NTFS permissions can be configured for both files and folders. Share permissions are configured at the folder level while different NTFS permissions can be assigned to a file than to the folder in which it is stored.

12. CORRECT

Skill 2. You cannot prevent the inheritance of permissions granted to the parent folder by an object within the parent folder.

Your Answer: False

Correct. You can prevent the inheritance of some of the permissions granted to the parent folder. This is done by removing the check from the Allow inheritable permissions from parent to propagate to the object check box in the security tab.

13. CORRECT

Skill 2. If the allow or deny check box for a specific permission is grayed out, it indicates that this permission is inherited from the parent object.

Your Answer: True

Correct. If a permission has already been assigned to an object through inheritance from it's parent folder, the allow or deny check box is grayed out as the permission cannot be assigned again.

14. CORRECT

Skill 4. A user with Full Control permission for a folder can delete a file in the folder even though they do not have permission to delete the individual file.

Your Answer: True

Correct. A user with Full Control permission for a folder can delete a file in the folder even though they do not have permission to delete the individual file. To prevent this, you must remove the special access permission Delete Subfolders and Files so that the user will not be able to delete any more files in the folder.

15. CORRECT

Skill 4. When you add a user to a group, they must log off and log back on before they become part of that group.

Your Answer: True

Correct. When you add a user to a group it is mandatory that they log off and log back on to become a part of the group.

My name is (first last): E-mail my results to: E-mail address: Send as: Text Instructor: Text Other: Text F-Mail Results

E-mail Your Results

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