

Users and Groups

Permissions

Graded Assessments

✔ Graded App Item: Creating, Modifying, and Removing File and Folder Permissions in Windows

Submitted

✔ Graded App Item: Creating, modifying, and removing file and folder permissions in Linux

Submitted

✔ Quiz: Users, Administrators, Groups and Permissions

10 questions

Grade received 100%

Latest Submission Score 100%

To pass 80% or higher

Go to next item

100%

100%

100%

1. As a Windows Administrator, you are asked to grant temporary software installation permissions to the Sales department. Which of the following would be the most efficient method for accomplishing this task?

1 / 1 point

Try again

○ Grant temporary Administrator permissions to each employee in the Sales department.

✔

Receive grade

 100%

○ Grant each employee in the Sales department temporary Local Administrator permissions on their individual User accounts or higher

○ Grant each employee in the Sales department temporary software installation permissions on their individual User accounts.

○ Add the User account for each employee in the Sales department into a special Group, then grant temporary software installation permissions to the Group.

Like

Dislike

Report an issue

✔ Correct

2. In Windows, what does UAC stand for?

1 / 1 point

○ User Access Console

✔

Receive grade

 100%

○ User Access Control

○ User Administration Control

○ User Availability Checklist

✔ Correct

3. Which Windows PowerShell CLI command can be used to list the Groups on a given computer?

1 / 1 point

○ Get-LocalGroupMember

✔

Receive grade

 100%

○ Get-LocalGroup

○ Get-GPOReport

○ Get-LocalUser

✔ Correct

4. On a Linux system, which file contains information about group memberships?

1 / 1 point

○ /etc/sudoers

✔

Receive grade

 100%

○ /etc/group

○ /etc/passwd

○ /etc/users

✔ Correct

5. What Windows CLI command can be used to change a local user password?

1 / 1 point

✔

Receive grade

 100%

○ net command

○ new command

○ user command

○ password command

✔ Correct

6. What flag can be used in Linux with the passwd command to force a user to change their password on the next logon?

1 / 1 point

○ -chg flag

○ -new flag

○ -next flag

✔

Receive grade

 100%

○ -e flag

✔ Correct

7. Which of the following methods can Administrators use to add a user in Windows? (Choose all that apply)

1 / 1 point

✔

Receive grade

 100%

At the CLI, use the DOS style **net user username * /add** command.

✔ Correct

○ With Powershell, use the **Create-LocalUser username** command.

○ At the CLI, using the DOS style **net computer computename/new** command.

✔ In the GUI, under Local Users and Groups in the Computer Management tool, right click Users and select New User.

✔ Correct

8. Is it possible to have write access to a file in Windows without having read access to that same file?

1 / 1 point

○ No

○ Maybe

✔

Receive grade

 100%

○ Yes

✔ Correct

9. When examining the permissions on a file in Linux, how many bits are used to display this information?

1 / 1 point

○ 16

○ 64

✔

Receive grade

 100%

○ 10

○ 9

✔ Correct

10. In Windows, a simple permission is actually a larger set of ____

1 / 1 point

○ admin permissions.

○ partial permissions.

○ user permissions.

✔

Receive grade

 100%

○ special permissions.

✔ Correct

?