Congratulations! You passed!

Grade received 87.50%

Latest Submission Grade 87.50% To pass 80% or higher

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1.	Does an administrator user account on a computer have complete control over a machine? Yes No	0 / 1 point
	Sometimes	
	⊗ Incorrect Please review the video on user permission groups L ^x .	
2.	Which of the following Windows tools can be used to manage group information?	1/1 point
	System Configuration	2/2/2011
	Computer Management	
	○ Registry Editor	
	O Task Manager	
	⊙ Correct	
3.	Which Windows PowerShell CLI command can be used to list the Users on a given computer?	1/1 point
	○ Get-LocalGroup	
	Get-GPOReport Get-LocalUser	
	○ Get-LocalGroupMember	
	⊙ Correct	
4.	On a Linux system, which file contains information about group memberships?	1/1 point
	○ /etc/passwd	-, -,
	O /etc/sudoers	
	/etc/group	
	O /etc/users	
	⊙ Correct	
5.	What Windows CLI command can be used to change a local user password?	1/1 point
	O user command	
	O new command	
	O password command	
	net command	
	⊙ Correct	
5.	On Linux systems, which CLI command and flags are used to force a user to change their password upon their next login? (Choose all that apply)	1/1 point
	passwdexpire username	
	⊙ Correct	
	□ user -e username ✓ passwd -eusername	
	⊙ Correct	
	password -changeusername	
	passion - change oscillanic	
7.	Which of the following methods can Administrators use to remove a user in Windows? (Choose all that apply)	0.75 / 1 point
	In the GUI, under Local Users and Groups in the Computer Management tool, right click the user and select Delete.	
	At the CLI, use the DOS style net user username del command.	
	⊙ Correct	
	☐ With Powershell, use the Remove-LocalUser usernamecommand.	
	☐ At the CLI, using the DOS style net computer computername/ del command.	
	You didn't select all the correct answers	

	users? (Choose all that apply)	
	☑ Read & Execute	
	⊙ Correct	
	☑ Write	
	⊙ Correct	
	Change	
	List folder contents	
	⊙ Correct	
9.	Imagine you are an IT administrator and you need to check that proper permissions are configured on a file in Linux. The file's owner should have full permissions. The file's associated group members should be able to read and write to the file, but not execute the file. Other users can only read the file. How should these file permissions look when you check them in the CLI environment?	1/1 point
	O -rrw-rwx	
	● -rwxrw-r	
	O -rwerw-r	
	O Drwxrw-r	
	⊙ Correct	
10	In Windows, when setting the basic permission "Read" which of the following special permissions are enabled? (Choose all that apply)	1/1 point
	Read Permissions	
	⊙ Correct	
	Read Data	
	⊙ Correct	
	Read Attributes	
	⊙ Correct	
	Read Activity	

8. In Windows, which of the following are directory and file permissions that can be assigned to groups and/or

1/1 point