



- 1. Add islam user to the pgroup group as a supplementary group
- 2. Log out and log in by another user
- 3. Modify the password of islam's account to password
- 4. Modify islam's account so the password expires after 30 days
- Lock bad user account so he can't log in
- 6. Delete bad user account
- 7. Delete the group called badgroup.
- 8. As you Super user, Set or change the password of root
- 9. As you Super user, Try to remove all files in /tmp
- Create a folder called /tmp/myteam and change its permissions to read only for the owner, and Group and Other didn't have permission on it.
- 11. Log out and log in by another user
- 12. Try to access (by cd command) the folder (myteam)
- 13. Change the permissions of /tmp/mycv file to give owner read and write permissions and for group write and execute and execute only for the others (using chmod in 2 different ways)
- 14. What are the minimum permission needed for :
 - a. Copy a file (permission for source file and and permission for target parent directory)
 - b. Delete a file
 - c. Change to a directory
 - d. List a directory content (Is command)
 - e. View a file content (more/cat command)
 - f. Modify a file content
- 15. Create a file with permission 444 in /tmp directory. Try to edit in it and to remove it? Note what happened.
- 16. What is the difference between the "x" permission for a file and for a directory
- 17. List the All environment variables in your current shell.
- 18. What are the commands that list the value of a specific variable?







- 19. Display your current User name using Environment Variables.
- 20. Create a Bash shell alias named Is for the "Is –I" command, How to bypass this alias?
- 21. How to check if your internet connection is work?
- 22. By editing /etc/hosts, make the URL www.iti-project-dep.com forward you to 195.10.10.2



