Lab 8

In this lab you will administer user accounts by creating new users.

**Part I**

On your headless virtual machine, create the following user accounts:

- andy
- barney
- aunt_bea
- opie
- gomer
- otis
- helen

Set the passwords to be whatever you would like. Make sure that the user [joe](mailto:joe) still exists from a previous assignment.

1 - Display the users you created and include a screenshot of the users, the prompt and the command.

**Part II**

On the same machine, create the following groups with the following members:

- cops: andy, barney, gomer (he sometimes helps)
- comedians: barney, gomer, otis
- drunks: otis
- ladies: aunt_bea, helen
- taylors: andy, opie, aunt_bea

Add your [joe](mailto:joe) user to the sudo group.

2 - Display the groups you created and include a screenshot.

**Part III**

Remove the user [otis](mailto:otis) and its associated home directory from the system.

3 - Display the users you created and include a screenshot. Show that otis is removed.

4 - Display the groups you created and include a screenshot. Show that otis is removed.

5 - Run the `ls /home` command to make sure otis’s home directory is gone. Take a screenshot.

**Part IV**

In your $HOME directory, make a new directory, [vegetables](mailto:vegetables) with the following files inside and the following owners and permissions.

```
vegetables rwxrwxrwx u=gomer g=ladies
|-- carrots.txt rw-rw-rw- u=barney g=barney
|   -- beets.txt rw-rw---- u=andy g=taylors
|   -- snow_peas.txt rw-r---r-- u=aunt_bea g=cops
```

Use the [su](mailto:su) command to login as aunt_bea without logging your user off.

- Issue the `whoami` command.
- Then issue the `id` command.

6 - Take a screenshot of the results of both commands - include the prompt.

While logged in as aunt_bea
● Change directory to the [vegetables] directory.
● Create a new file called [pickles.txt] with permissions rw-r--. Do not change the owner or group.

7 - Take a screenshot of the vegetable directory, its files and new permissions

**To pass off**

All screenshots should show the prompt, command and results. Multiple commands in one screenshot are permitted. Submit your screenshots in Canvas.