Linux Commands Part II

1.

Text

Description automatically generated

\* I don’t know my user password because this is my work laptop, so I used sudo -s and I brought me to the root.

2.

Text

Description automatically generated

3.

Text

Description automatically generated

4.

Text

Description automatically generated

5.

A screenshot of a computer

Description automatically generated

\***awk** is much easier to use for cutting some of the columns. With **grep**, I would have to use some combination of other commands to gain the result.

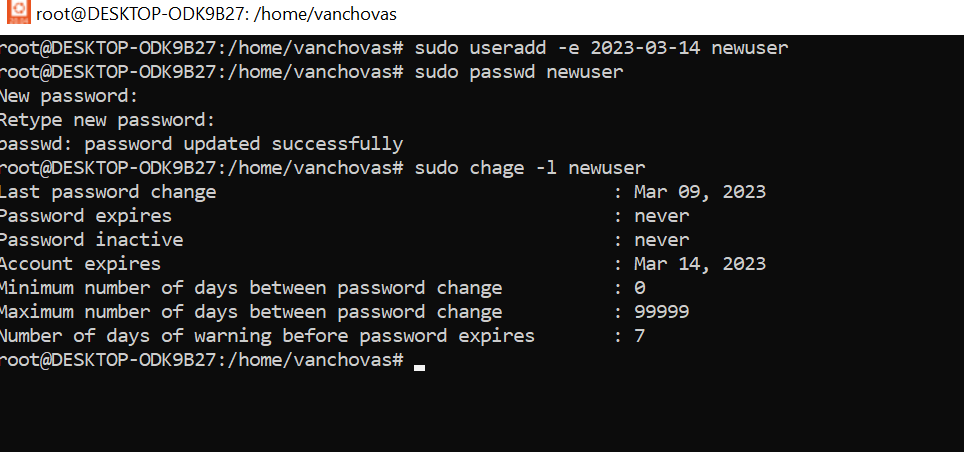
6.



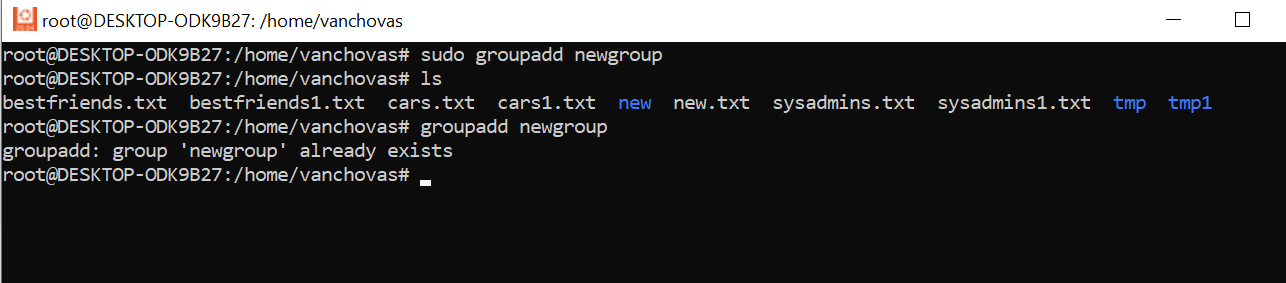
Text

Description automatically generated7.

8.



9.

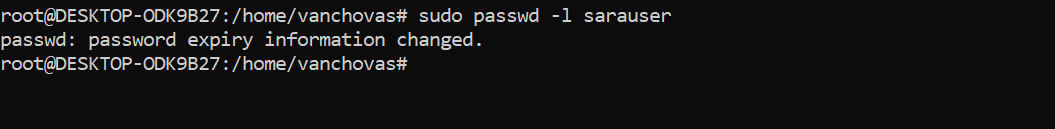


10.

Text

Description automatically generated

11.



12.

Text

Description automatically generated

\*I don’t have that tcsh shell. But I would use command:

Text

Description automatically generated

Graphical user interface, text

Description automatically generated with medium confidence

\*It couldn’t locate the package, so I couldn’t change the shell but this is the command.

13,14,15

Graphical user interface, text

Description automatically generated

\*Since all of the directories have “execute” permissions for user, group and other so do the directories in my home directory.

16, 17

Text

Description automatically generated

\*The color id green, because it has changed permissions.

18.

Text

Description automatically generated

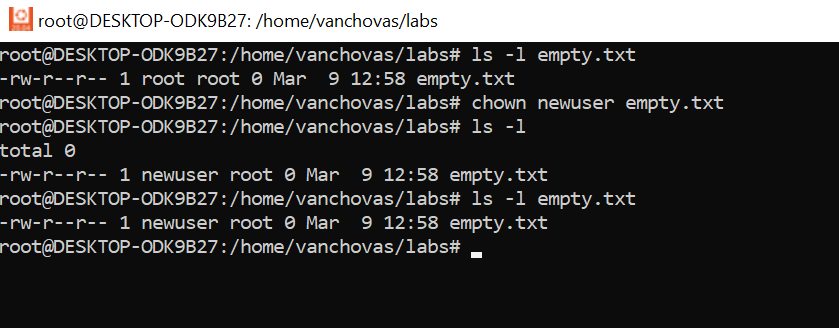
19.

Text

Description automatically generated

\*The third column shows us the owner, which is root.

20.



21.

Text

Description automatically generated

22.

Text

Description automatically generated

23.

Text

Description automatically generated with medium confidence

\*First had to change the group to group1 (that is shown in the 4th column of the ls -l) and than I change that to one of my users.

24.

Text

Description automatically generated