service --status-all -all programs

uname -a -the os version

sudo -I -to become root

exit -to exit out of root

nano /etc/sudoers -checking sudoers file

nano ~/.bash\_history -bash commands that have been run

sudo apt-get --purge remove <program> -removes program, --purge removes configs

sudo visudo -to add user to sudoers (need to add <name> ALL=ALL(ALL:ALL) ALL

sudo userdel -r <name> remove a user from system

useradd [option] <name> -create user account

useradd -e {yyyy-mm-dd} {username} -create account with disable date

useradd -f {days} {username} -set defauly passowrd expiry (0 to diable immediately after the password expires, -1 for account is not be diable after password expires)

Adding a group commands

groupadd <groupname>

usermod -a -G <groupname> username -adding a user to a group

usermod -a -G admins <username> -add a user to group admins

usermod -g <groupname> username -change a users primary group

id <username> -check permissions of a user

groups -list of groups

useradd -g <groupname> username -add a new user and assign a group

