

```
$ # w To watch current user
$ # lslogins
$ # lastb orion
$ # /
$ script linux_command.txt
Script started, file is linux_command.txt
$ # w To watch current user
$ # lslogins
$
$ # lslogins
$ # lastb orion
$ # /
$ # pwd
$ # Press tab to get the options from linux
$ # COMMAND ARGUMENT OPTIONS
$ # drwxr-xr-x --> d(pos=1) directory, rwx(pos=2-4) user permission, r-x(pos=5-7) group
permission, r-x(pos=8-10) other permission
$ # -rw-r--r-- --> - (filetype), rw- (user permission), r--(group permission), r--(other permission)
$ # Issue: Shouldn't execute non executable file: with permission: -rw-r--r-- 1 root root 29 Aug 21
20:41 testLinux.sh
$ # can combine multiple arguments for the same commands, e.g. ls -a -l can be written as ls -al
$ # scp <current_filename> username@<server_ip_address>:/home/<username>
$ # scp -r <current_directory_name> /<directory_name>
$ # adduser newuser

$ cat /etc/passwd | grep newuser
$ id newuser
id: 'newuser': no such user
$ # Script::
$ # usermod -aG sudo newuser --> -a(all) -G(group) sudo(name of the group) newuser(name of
the user)
$ # adduser newuser
```