

Assignment 1 -Lab:

1. Getting Acquainted with the Linux Environment
2. Use various commands in Linux system.
3. As root, create a directory dbda and under it create a directory named test and create 100 files under it with name file1, file2..file100 - all this using a single command

Assignment 2 -Lab:

Create the file /tmp/acl\_file.

1. Allow Larry and Curly to rwx the file.
2. Don't allow moe to access the file (rwx).
3. All members of group stooges (except moe) should be able to access the file (rw).

Assignment 3 -Lab:

1. Change the shell of user 3 to 'nologin'. Now login as user4 and try to switch to user3. Observe the result
2. Login as root, create a file 'filewithacl' and apply acl on it in such a way that only user5 is able to read and write in to it. Note: root will do all its work under 'dbda' folder