

Linux System Programming Assignment 7

Note:

- 1. Every assignment should be placed in separate folder
- 2. Every folder of assinment contains
 One file which contains our program

One makefile to compile our application

One readme file which contains description

3. Every input should be accepted using command line.

- 1.Write a program which creates one child process, and parent process waits till its child process terminates.
- 2. Write a program which create three level process hierarchy where process 1 creates process 2 and it internally creates process 3.
- 3. Write a program which creates three diffrent processess internally as process2, process3, process4.
- 4. Write a program which creates two processess as process2 and process3 and our parent process waits till both the processess terminates.
- 5. Write a program which is used to create deamon process.