

CLOUD AND DEVOPS

ASSIGNMENT-5

Srinithi.G

B.Tech CSBS

23cb56

CRONTAB:

```
srinithi@srinithi-VirtualBox:~$ crontab -e
crontab: installing new crontab
srinithi@srinithi-VirtualBox:~$ cd /home/srinithi/Desktop
srinithi@srinithi-VirtualBox:~/Desktop$ cat > abc.sh
srinithi@srinithi-VirtualBox:~/Desktop$ cd /home/srinithi/Desktop/
srinithi@srinithi-VirtualBox:~/Desktop$ cat > abc.sh
touch /home/srinithi/Desktop/file0.txt
srinithi@srinithi-VirtualBox:~/Desktop$ chmod u+x abc.sh
srinithi@srinithi-VirtualBox:~/Desktop$ ls
abc.sh
```

```
srinithi@srinithi-VirtualBox:~$ crontab -e
crontab: installing new crontab
srinithi@srinithi-VirtualBox:~$ ls
ass      Documents  file3      Music      read.sh    sum.sh
ass.sh   document.sh folder1    nano.6150.save sample.sh  Templates
demo1.txt Downloads  if.sh     Pictures   snap       user.sh
Desktop  file1      main.sh   pt         sri        Videos
dir1     file2      master   Public     ss         vote.sh
srinithi@srinithi-VirtualBox:~$ cat demo1.txt
srinithi@srinithi-VirtualBox:~$ cat demo1.txt
```

```
# Edit this file to introduce tasks to be run by cron.
#
# Each task to run has to be defined through a single line
# indicating with different fields when the task will be run
# and what command to run for the task
#
# To define the time you can provide concrete values for
# minute (m), hour (h), day of month (dom), month (mon),
# and day of week (dow) or use '*' in these fields (for 'any').
#
# Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
#
# Output of the crontab jobs (including errors) is sent through
# email to the user the crontab file belongs to (unless redirected).
#
# For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
#
# For more information see the manual pages of crontab(5) and cron(8)
#
# m h  dom mon dow   command
57 14 3 5 5 date > demo.txt
30 11 28 5 2 date > demo1.txt
10 11 28 5 2 /bin/sh /home/srinithi/Desktop/abc.sh
```