Cron job:

#pwd

Root

# vi Sekhar.sh

Echo “hello Sekhar”

Create cron job:

# crontab -e

\* \* \* \* \* root /root/sekhar.sh

# chmod +x /var/spool/cron/root

Or

# chmod 600 /var/spool/cron/root

Start :

# crontab /var/spool/cron/root

Check in log:

# cd /var/log

# cat cron

………see here running job each minute…………..check time……….

You can simply use any one of the following command to see if crond is running or not:

# pgrep crond

# service crond status

Stop:

# systemctl stop crond.service

Or

# service crond stop

# pgrep cron

Check:

# service crond status

Restart:

# service crond restart

Check:

# service crond status