Exercise Crontab Entries :

1) April 5th Midnight

2) 5 th of Every November,Jan,June if it is a Thursday.

3) At 05 and 27th minutes of 9,10,11 hours everyday.

4) 34 min. of 9th hour on 15th Aug.

5) Every midnight

6) Every Weekend ( Saturday night 11.59 )

7) After every reboot

**Note:**

**1) All the Scripts needs to be executed on Amazon Linux Ec2.**

**2) Document all the task and also push the task to github reposiroty.**

**3) Share the document and github Repo url once done for evaluation in**

**dvps-cloud-status channel.**

**#TASK1 July 20th afternoon**

**20 2 20 7 \* /home/ec2-user/crontab-excercises/scripts/task1.bash**

**#TASK2 5th of Nov/Jan/June only if it's Thursday**

**0 0 5 11,1,6 \* [ "$(date +\%u)" -eq 4 ] && /home/ec2-user/crontab-exercises/scripts/task2.bash**

**# 3. At 05 and 27 minutes of 9,10,11 hours everyday**

**5,27 9-11 \* \* \* /home/ec2-user/crontab-exercises/scripts/task3.bash**

**# 4. 34 minutes of 9th hour on 15th Aug**

**34 9 15 8 \* /home/ec2-user/crontab-exercises/scripts/task4.bash**

**# 5. Every midnight**

**0 0 \* \* \* /home/ec2-user/crontab-exercises/scripts/task5.bash**

**# 6. Every Saturday night at 11:59 PM**

**59 23 \* \* 6 /home/ec2-user/crontab-exercises/scripts/task6.bash**

**# 7. After every reboot**

**@reboot /home/ec2-user/crontab-exercises/scripts/task7.bash**