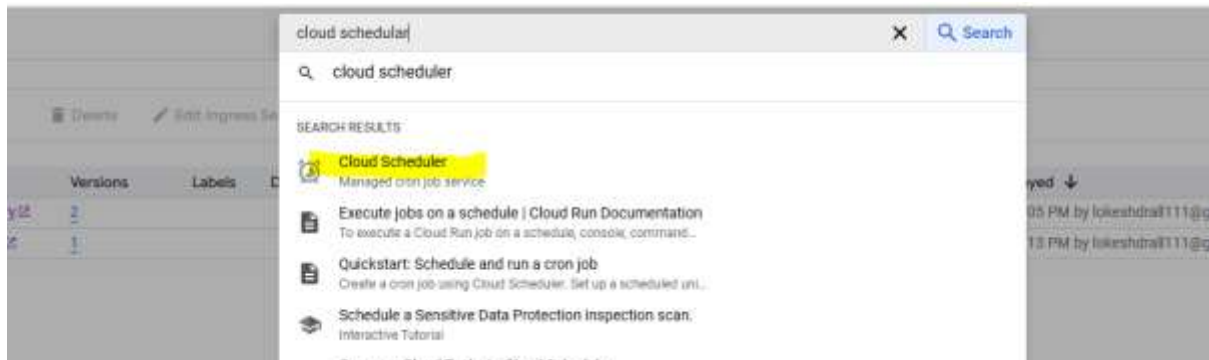


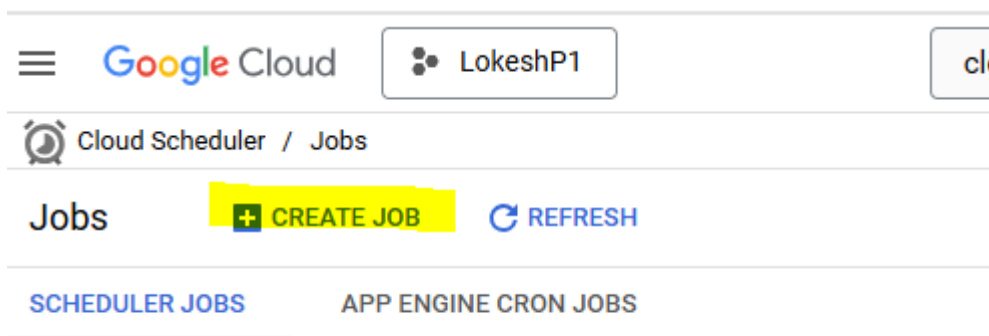
In this Lab, we will create a schedule at App Engine service using Cloud Scheduler service

Go to the GCP console and search for Cloud scheduler



Enable API if asked

Click Create Job



Enter name and frequency (for help regarding frequency format for cron job, you can take help from the website <https://crontab.cronhub.io/>)

Enter 0 0 * * * at frequency (this can also be tested on above mentioned website)

- Define the schedule

Name *
job1

Must be unique across the jobs in the same region

Region *
us-central1 (Iowa)

Description

Frequency *
0 0 * * *

?

Schedules are specified using unix-cron format. E.g. every minute: "* * * * *", every 3 hours: "0 */3 * * *", every Monday at 9:00: "0 9 * * 1". [Learn more](#)

i

- Minute and Hour:
 - At 12:00 AM

Timezone *
India Standard Time (IST)

i

Jobs in set in timezones affected by Daylight Saving Time can run outside of cadence during DST change. Using a UTC timezone can avoid the problem. [Learn more](#)

CONTINUE

Fill in the details related to the app engine

✓ Define the schedule

- Configure the execution

Target type *
App Engine HTTP

Service
inventory

Version
v2

Instance
aef-inventory-v2-k0ml

URL *
/

Must be a valid HTTP relative URL that starts with "/".

HTTP method
POST

HTTP headers
Some headers are set to default values or removed by Cloud Scheduler. [Learn more](#)

+ ADD A HEADER

Body

CONTINUE