1.Set up

2.Luach EC2 and create AMI

* Pip3 install flask

from flask import Flask

app = Flask(\_\_name\_\_)

@app.route ( ‘ / ’ )

Def hello() :

return “<HI style=‘ text-align:center;padding: 70px 0; ’>Hello

World!!!</HI>”, 200

app.run(host=‘0.0.0.0’ )

* Mkdir myApp
* Python3 app.py

Crontab -e

@reboot pythom3 /home/ec2-user/MyApp/App.py

<https://data.go.th/dataset/oae0001>

CREATE EXTERNAL TABLE CROP\_PRODUCTION (

‘CROP\_YEAR’ string,

‘YEAR’ string,

‘PRODUCT’ string,

‘PROVINCE’ string,

‘AREA\_PLANT\_RAI’ int,

‘AREA\_HARVEST\_RAI’ int,

‘PRODUCTION\_TON’ int,

)

ROW FORMAT DELIMITED FIELDS TERMINATED BY ‘,’

STORED AS TEXTFILE LOCATION ‘s3://vvvddscxcw/data/’

TBLPROPERTIES (‘skip.header.line.count’=’1’) ;