

Setup Document

[Setup Ubuntu in EC2](#)

[Use Ubuntu in EC2](#)

[Setup Jupyter Lab](#)

[Setup Airflow](#)

[Keep running Jupyter and Airflow](#)

[Resource](#)

Setup Ubuntu in EC2

- Go to AWS EC2 and create an instance.
- Choose Ubuntu Server 18.04 and t3a.medium.
- Generate key pair.
- Launch it.
- Go to security group
- Add inbound rules
 - Type:Custom TCP, Port range:8888, Source:0.0.0.0/0, Description:Jupyter
 - Type:Custom TCP, Port range:8080, Source:0.0.0.0/0, Description:Airflow

Use Ubuntu in EC2

- Open PowerShell.
- Go to the directory which contains the generated key pair.
- `$ ssh -i "KEYPAIR_PEM_NAME" ubuntu@[Public DNS (IPv4)]`

Setup Jupyter Lab

- `$ sudo apt update`
- `$ sudo apt upgrade`
- `$ sudo apt install python3-pip`
- `$ pip3 --version`
- `$ sudo pip3 install --upgrade pip`
- `$ pip3 --version`
- `$ sudo apt install python3-dev`
- `$ sudo -H pip3 install jupyter`
- `$ jupyter notebook`
 - Just check whether the notebook works, and quit by Ctrl + C.
- `$ sudo -H pip3 install jupyterlab`
- `$ jupyter lab`
 - Just checking, Ctrl + C.
- `$ jupyter notebook --generate-config`
- `$ ls -l -a`
 - Check .jupyter directory
- `$ jupyter notebook password`
- `$ cd .jupyter/`
- `$ openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout mykey.key -out mycert.pem`

- It asks to type your information. For example, type . for all except common name is your name.
- \$ cat jupyter_notebook_config.json
 - Copy password inside.
- \$ pwd
 - Use this directory in the following. /home/ubuntu/.jupyter
- \$ vim jupyter_notebook_config.py
 - Remove # from the following code and modify
 - c.NotebookApp.certfile = u'/home/ubuntu/.jupyter/mycert.pem'
 - c.NotebookApp.keyfile = u'/home/ubuntu/.jupyter/mykey.key'
 - c.NotebookApp.ip = '*'
 - c.NotebookApp.password = u'[PASSWORD IN JSON]'
 - c.NotebookApp.open_browser = False
 - c.NotebookApp.port = 8888
 - c.NotebookApp.notebook_dir = '/home/ubuntu'
- \$ jupyter lab
- Go to EC2 instance page and copy IPv4 Public IP
- Open Google Chrome, and type in search window, https://[IPv4 Public IP]:8888/

Setup Airflow

- \$ sudo -H pip3 install apache-airflow
- \$ airflow info
- \$ airflow initdb
- \$ airflow webserver -p 8080
- Open Google Chrome, and type in search window, http://[IPv4 Public IP]:8080/

Use Airflow

- \$ cd airflow/
- \$ mkdir dags
- Make python file which contains dag and tasks info
- \$ airflow test DAG_ID TASK_ID YYYY-MM-DD
- \$ airflow scheduler
- Go to Airflow UI, and enable DAG

Keep running Jupyter and Airflow

- \$ screen --version
- \$ screen -S jupyter
- \$ jupyter lab

- In a new terminal
- Ctrl + A, then D
 - Detached from the screen
- \$ screen -ls

Resource

- Ubuntu
 - <https://www.digitalocean.com/community/tutorials/how-to-upgrade-to-ubuntu-16-04-lts>
- Jupyter
 - <https://www.digitalocean.com/community/tutorials/how-to-set-up-jupyter-notebook-with-python-3-on-ubuntu-18-04>
- Linux command
 - Screen command
 - <https://linuxize.com/post/how-to-use-linux-screen/>