# Launching Instance with TensorFlow, Python & Anaconda on AWS

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Local computer environment: macOS Sierra version 10.12.6

This tutorial assumed that you have finished the steps on << <u>Launching & Connect to Instance</u> <u>with TensorFlow, Python & Anaconda on AWS</u>>>

(https://github.com/BryanBo-Cao/neuralnets-deeplearning/blob/master/Launching%20%26%20 Connect%20to%20Instance%20with%20TensorFlow%2C%20Python%20%26%20Anaconda% 20on%20AWS.pdf), and an instance is already running on AWS.

When you are trying to connect to an instance on your terminal, enter

ssh -i "Art-Image.pem" -L 8000:localhost:8888 ubuntu@ec2-\*.us-west-2.compute.amazonaws.com

instead of

ssh -i "Art-Image.pem" ubuntu@ec2-\*.us-west-2.compute.amazonaws.com

as mentioned in

https://towardsdatascience.com/setting-up-and-using-jupyter-notebooks-on-aws-61a9648db6c5

- "-i Specifies an alternate identification file to use for public key authentication. Basically for this tutorial, I have my key in current directory.
- **-L** specifies that the given port on the local (client) host is to be forwarded to the given host and port on the remote side (AWS). This means that whatever is running on the second port number (i.e. 8888) on AWS will appear on the first port number (i.e. 8000) on your local computer. You should change 8888 to the port which Jupyter Notebook is running on. 99.9% of the time Jupyter will run on port 8888. Optionally change port 8000 to one of your choosing (for example, if 8000 is used by another process).

On the terminal, enter

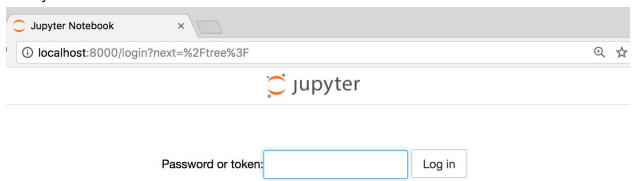
jupyter notebook

### Open a browser and enter

#### localhost:8000

New Tab		×
$\leftarrow$ $\rightarrow$ G	🗅 localhost:8000	

#### Then you will see:



#### Token authentication is enabled

If no password has been configured, you need to open the notebook server with its login token in the URL, or paste it above. This requirement will be lifted if you <a href="mailto:enable.apassword">enable a password</a>.

The command:

jupyter notebook list

will show you the URLs of running servers with their tokens, which you can copy and paste into your browser. For example:

Currently running servers:
http://localhost:8888/?token=c8de56fa...
:: /Users/you/notebooks

or you can paste just the token value into the password field on this page.

See <u>the documentation on how to enable a password</u> in place of token authentication, if you would like to avoid dealing with random tokens.

Cookies are required for authenticated access to notebooks.

```
ubuntu@ip—

[I 22:02:30:30,694 NotebookApp] Using Enror incurrence of the kernel list (every 3 minutes).

[I 22:02:30.695 NotebookApp] Writing notebook server cookie secret to /run/user/1000/jupyter/notebook_cookie_secret

[I 22:02:31.414 NotebookApp] [nb_condacloud] enabled

[I 22:02:31.419 NotebookApp] [nb_condacloud] enabled

[I 22:02:31.493 NotebookApp] [nb_condacloud] enabled

[I 22:02:31.494 NotebookApp] / nbpresent HTML export ENABLED

[I 22:02:31.3.985 NotebookApp] sporkmagic extension enabled!

[I 22:02:31.3.985 NotebookApp] sporkmagic extension enabled!

[I 22:02:31.3.985 NotebookApp] Serving notebooks from local directory: /home/ubuntu

[I 22:02:31.3.985 NotebookApp] The Jupyter Notebook is running at:

[I 22:02:31.3.985 NotebookApp] The Jupyter Notebook is running at:

[I 22:02:31.3.985 NotebookApp] No web browser found: could not locate runnable browser.

[I 22:02:31.985 NotebookApp] No web browser found: could not locate runnable browser.

[C 22:02:31.386 NotebookApp] Storting initial scan of virtual environments...

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[I 22:02:31.386 NotebookApp] Storting initial scan of virtual environments...

[I 22:02:31.386 NotebookApp] Storting initial scan of virtual environments...

[I 22:02:33.388 NotebookApp] Storting initial scan of virtual environments...

[I 22:02:33.388 NotebookApp] Storting initial scan of virtual environments...

[I 22:02:33.388 NotebookApp] Storting initial scan of virtual environments...

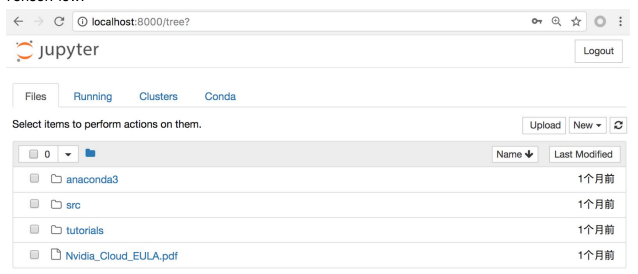
[I 22:02:33.388 NotebookApp] Storting initial scan of virtual environments...

[I 22:04:39.388 NotebookApp] Storting initial scan of virtual environments...

[I 22:04:39.388 NotebookApp] 302 GET / (127.0.0.1) 0.70ms

[I 22:04:39.388 NotebookApp] 302 GET / (127.0.0.1) 1.22ms
```

Copy the token on your terminal and then you should be able to log in. When you see this page below, it means everything goes well and you could start to write you deep learning code with TensorFlow:



Good luck!

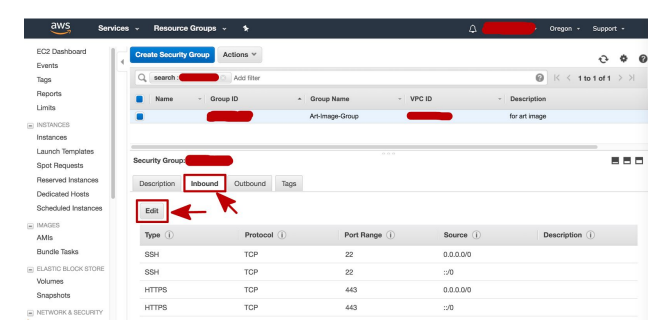
# **Troubleshooting**

One thing that might need to be done is to set the Security Group.

On the instances page, scroll to the right most side and click the Security Group:



The Security Group that I am going to edit is "Art-Image-Group". Select it by clicking the square box on the left of the Security Group and then click "Inbound" and then "Edit":



#### Add these rules:

Туре	Protocol	Port Range	Source
SSH	TCP	22	Anywhere
HTTPS	TCP	443	Anywhere



## Reference:

https://www.youtube.com/watch?v=q1vVedHbkAY https://towardsdatascience.com/setting-up-and-using-jupyter-notebooks-on-aws-61a9648db6c5