

Awesome, I just added your public key to the EC2 instance. Can you try the command below and see if you can login? *If you could check the IP address one last time to make sure that it didn't change on ipchicken.com and that the ip address is correctly reflected in the AWS security group, then run the command attached.*

Example (See below): Replace **epflcollab** with the name of the public/private key pair you generated:

```
ssh -i ~/.ssh/epflcollab  
ec2-user@ec2-34-197-75-53.compute-1.amazonaws.com
```

If you can login, congratulations! You have access to the environment.

```
#####  
#####  
#####
```

Then there are additional instructions you need in order to access **Jupyter Notebook**:

1. To use Jupyter Notebook, logout of the EC2 instance by typing **exit**. The login again with the the -L option and any port number 98xx where the last two digits are your choice:

```
ssh -i ~/.ssh/mykey  
ec2-user@ec2-34-197-75-53.compute-1.amazonaws.com -L  
98xx:localhost:98xx
```

2. Run the source command:

```
source /fsx/homa/venv3/bin/activate
```

3. Run the Jupyter Notebook command with the port you specified to login:

```
jupyter notebook --port=98xx
```

4. If Jupyter Notebook asks for a password, the password is:

pennpass_v2

Thank you & Respectfully, Yingquan