

# Jupyter Notebook Setup

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# Installation

- **Several options to install Jupyter notebooks**
- **Download and install Anaconda - will have Jupyter Notebook is included. This is the recommended approach**
- **Use Python's package manager "pip" to install :**
  - `pip3 install --upgrade pip`
  - `pip3 install jupyter`
- **Can you "pip" for python2 (only for jupyter versions < 6.0)**

# Installing kernels

- You can have python 2 and 3 kernels at the same time.
- For example if jupyter was installed with python3
  - `python2 -m pip install ipykernel`
  - `python2 -m ipykernel install --user`
- **Can also use Conda**
  - `conda create -n ipykernel_py2 python=2 ipykernel`
  - `activate ipykernel_py2`
  - `python -m ipykernel install --user`
- **Last command creates kernel spec file**

# Example image: sdsc\_ubuntu\_tf1.1\_keras\_R.img

## Includes: ipython2, 3 and R kernels

- **ipython2 kernel file:**
  - /usr/local/share/jupyter/kernels/python2/kernel.json

```
{
  "display_name": "Python 2",
  "language": "python",
  "argv": [
    "python",
    "-m",
    "ipykernel_launcher",
    "-f",
    "{connection_file}"
  ]
}
```

# Other kernels

- <https://github.com/jupyter/jupyter/wiki/Jupyter-kernels>
- PPA for Ubuntu 15.10 (wily)/16.04 (xenial) has following kernels:
  - ihaskell
  - ijulia
  - ijavascript
  - irkernel
  - iruby
  - gophernotes

# Installing irkernel

- <https://irkernel.github.io/>
- Step 1: Install from R console
  - `install.packages(c('repr', 'IRdisplay', 'evaluate', 'crayon', 'pbdZMQ', 'devtools', 'uuid', 'digest'))`  
`devtools::install_github('IRkernel/IRkernel')`
- Step 2: Make it available to Jupyter
  - `IRkernel::installspec(user = FALSE)`

# Example image: sdsc\_ubuntu\_tf1.1\_keras\_R.img

## Includes: ipython2, 3 and R kernels

- **irkernel kernel file:**

- /usr/local/share/jupyter/kernels/ir/kernel.json

```
{  
  "argv": ["/usr/lib/R/bin/R", "--slave", "-e", "IRkernel::main()",  
    , "--args", "{connection_file}"],  
  "display_name": "R",  
  "language": "R"  
}
```

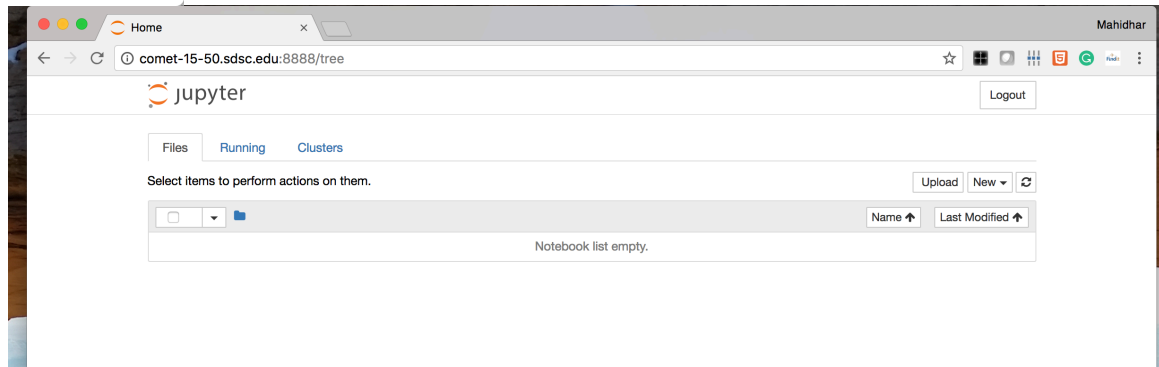
# Notebook security

- By default you get a token (that's what we will do today).

```
etrain72@comet-15-50:~$ jupyter notebook --no-browser --ip="*" &
[1] 12160
etrain72@comet-15-50:~$ [I 14:19:55.371 NotebookApp] Writing notebook server cookie secret to /home/etrain72/.local/share/jupyter/runtime/notebook_cookie_secret
[W 14:19:55.389 NotebookApp] WARNING: The notebook server is listening on all IP addresses and not using encryption. This is not recommended.
[I 14:19:55.398 NotebookApp] Serving notebooks from local directory: /home/etrain72
[I 14:19:55.398 NotebookApp] 0 active kernels
[I 14:19:55.398 NotebookApp] The Jupyter Notebook is running at: http://[all ip addresses on your system]:8888/?token=c97f4e9c66eec3e00bdd4eb8a58157b261d289cea51621d7
[I 14:19:55.398 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).
[C 14:19:55.401 NotebookApp]

Copy/paste this URL into your browser when you connect for the first time, to login with a token:
http://localhost:8888/?token=c97f4e9c66eec3e00bdd4eb8a58157b261d289cea51621d7

etrain72@comet-15-50:~$ [I 14:20:26.798 NotebookApp] 302 GET /?token=c97f4e9c66eec3e00bdd4eb8a58157b261d289cea51621d7 (12.27.68.35) 0.53ms
```





# Adding a password

- **Configure**
  - `jupyter notebook --generate-config`
- **Setup the password**
  - `from notebook.auth import passwd`
  - `Passwd()`
- **Add to json config file**
  - `c.NotebookApp.password = ....`



Password:

# SSL for encryption

- **Self signed option:**

- `openssl req -x509 -nodes -days 365 -newkey rsa:2048 -keyout mykey.key -out mycert.pem`
- `jupyter notebook --certfile=mycert.pem --keyfile mykey.key --no-browser --ip="*" &`

- **Using Let's Encrypt**

- Create a [Let's Encrypt certificate](#)
- Update configuration

```
# Set options for certfile, ip, password, and toggle off
# browser auto-opening
c.NotebookApp.certfile = u'/absolute/path/to/your/certificate/fullchain.pem'
c.NotebookApp.keyfile = u'/absolute/path/to/your/certificate/privkey.pem'
# Set ip to '*' to bind on all interfaces (ips) for the public server
c.NotebookApp.ip = '*'
c.NotebookApp.password = u'sha1:bcd259ccf...<your hashed password here>'
c.NotebookApp.open_browser = False
```

# Jupyter Notebook: Today's Tutorial

[1] Get an interactive node:

```
srun --pty --nodes=1 --ntasks-per-node=24 -p compute --  
reservation=UCB2018Res -t 02:00:00 --wait 0 /bin/bash
```

[2] Load the singularity module and get an interactive shell

```
module load singularity
```

```
singularity shell /share/apps/gpu/singularity/sdsc_ubuntu_tf1.1_keras_R.img
```

[3] Launch the notebook

```
jupyter notebook --no-browser --ip="*" &
```

This will give you an address which has localhost in it and a token. Something like:

```
http://localhost:8888/?token=389587c9d1b69f8f595e7d8bfdd83c9961ed26b8b3f  
1bb3e
```

You can replace localhost with [comet-XX-YY.sdsc.edu](http://comet-XX-YY.sdsc.edu) and then paste it into your browser. That should get you into the running notebook. From there everything should be working as a regular notebook. Note: This token is your auth so don't email/send it around (I already stopped the above link).