# Using Jupyter Notebook

## Running Jupyter Notebooks Remotely with Slurm

Notebooks can be launched locally and access local file systems, or they can be launched on a remote machine, which provides access to a user's files on the remote system. In the latter case, the notebooks are launched via a process that creates a unique URL that is composed of the hostname plus an available port (chosen by the jupyter application) plus a one-time token. The user obtains this URL and enters it into a local web browser, where the notebook is available as long as the process on the remote machine is up and running. By default, these notebooks are not secure, and potentially expose a users local files to unwanted users.

You have to keep these concepts in mind:

#### Do Not Run Jupyter on the Login Nodes

The login or head node of each cluster is a resource that is shared by many users. Running Jupyter on one of these nodes may adversely affect other users. **Please use one of the approaches described on this page to carry out your work.** 

#### Internet is Not Available on Compute Nodes

Jupyter sessions run on the compute nodes which do not have Internet access. This means that you will not be able to download files, clone a repo from GitHub, install packages, etc. **You will need to perform these operations on the login nodes**. Any files that you download while on the login node will be available on the compute nodes during your session.

#### You can't directly access the compute nodes

For security reasons, the compute nodes are not directly accessible. However, they can be accessed while you are running a job from any login nodes.

You just have to access a login node first and then SSH to the node where your application is running.

#### This is not the multi-user server you are looking for

This document describes how you can run a public server with a single user. This should only be done by someone who wants remote access to their personal account. Even so, doing this requires a thorough understanding of the set-ups limitations and security implications. If you allow multiple users to access a notebook server as it is described in this document, their commands may collide, clobber and overwrite each other.

*If you want a multi-user server, the official solution is JupyterHub*. To use JupyterHub, you need a Unix server (typically Linux) running somewhere that is accessible to your users on a network. This may run over the public internet, but doing so introduces additional security concerns.

#### Create a conda environment

First of all we have to create a conda environment. You can see this steps here.

Remember:

- Use login nodes to create python/conda environment. They only have internet access.
- Install python or conda packages in /data

\$ module spider miniconda

- \$ module load Miniconda3/4.9.2
- \$ conda create --name jupyter-env [python=3.9.15] or
- \$ conda create --prefix /home/user/data/allenvironments/my\_environtment [python=3.9.15]

Collecting package metadata (current\_repodata.json): done Solving environment: done

- ••••
- # To activate this environment, use
- # \$ conda activate jupyter-env
- # To deactivate an active environment, use
- # \$ conda deactivate

#### • Install neccesary packages for jupyter

conda activate jupyter-env conda install jupyter ipykernel matplotlib ipywidgets ipympl --channel conda-forge -y

### Running Jupyter Notebokk on a Compute Node via salloc

Larger tasks can be run on one of the compute nodes by requesting an interactive session using *salloc*.

First things first: start up a **screen** session (or tmux if you prefer). If I am looking to have some program running for longer than I am wanting to keep a terminal window open – screen or tmux are great options as they keep your session from timing out on remote machines.

```
screen -S jupyter
salloc --nodes=1 --partition batch --ntasks=1 --mem=20G --time=12:00:00
# or salloc -N 1 -p batch
# or srun -p batch --pty bash
conda activate jupyter-env
```

You should now see that your terminal prompt has changed to something like the following, indicating that you are logged onto the interactive node and working within the conda-env environment:

(jupyter-env) yourUser@nodeXXXX-X

Once a compute node has been allocated, starts Jupyter and then connects to it. On the remote machine type:

jupyter-notebook --no-browser --port=8889 --ip=127.0.0.1

The notebooks are launched via a process that creates a unique URL that is composed of ip and port 8889 plus a one-time token. The user obtains this URL and enters it into a local web browser, where the notebook is available as long as the process on the remote machine is up and running.

[I 13:22:01.198 NotebookApp] Writing notebook server cookie secret to /home/ youruser/.local/share/jupyter/runtime/notebook\_cookie\_secret

[I 13:22:12.448 NotebookApp] Serving notebooks from local directory: /home/ youruser

[I 13:22:12.448 NotebookApp] Jupyter Notebook 6.5.2 is running at:

[I 13:22:12.448 NotebookApp] http://127.0.0.1:8889/? token=36229e08e0944c8d1b4df0174e23a7ee11e278ccbed5f967

[I 13:22:12.448 NotebookApp] or http://127.0.0.1:8889/? token=36229e08e0944c8d1b4df0174e23a7ee11e278ccbed5f967 [I 13:22:12.448 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation). [C 13:22:12.568 NotebookApp]

To access the notebook, open this file in a browser:

file:///home/youruser/.local/share/jupyter/runtime/nbserver-4762-open.html

Or copy and paste one of these URLs:

http://127.0.0.1:8889/? token=36229e08e0944c8d1b4df0174e23a7ee11e278ccbed5f967

or http://127.0.0.1:8889/? token=36229e08e0944c8d1b4df0174e23a7ee11e278ccbed5f967

#### !!! tip Important!

Note, the default is for Jupyter Notebook to automatically open a browser – but \*we can't do that on a compute node by security reasons , so we bypass that function with the  $\_$ --no-browser $\_$ \* flag.

#### Tip

Note that we selected the Linux port *8889* to connect to the notebook. If you don't specify the port, it will default to port *8888* but sometimes this port can be already in use either on the remote machine or the local one (i.e., your laptop). If the port you selected is unavailable, you will get an error message, in which case you should just pick another one. It is best to keep it greater than 1024. Consider starting with 8888 and increment by 1 if it fails, e.g., try 8888, 8889, 8890 and so on. If you are running on a different port then substitute your port number for 8889.

By default, Jupyter Notebooks are not secure, and potentially expose a users local files to unwanted users.

Running notebooks in the usual way use the insecure HTTP connections. **In this tutorial, we present a guide for running notebooks more securely.** 

#### How to create a SSH Tunnel

For security reason we recommend to use ssh tunneling to securely connect to the notebook server. You will create an ssh connection between your local host and the notebook port on the remote, interactive node. When you connect your

browser to the notebook service, this will channel all communications via the SSH connection, which is secure and encrypted.



Start a second terminal session on your local machine, connect to any login node and setup SSH tunnel as follow:

ssh yourUser@loginX.hpc.iter.es

In login node write:

 $ssh \ \text{-N-L} \ localhost: 8889: localhost: 8889 \ your User @nodeXXXX-Y.hpc.iter.es$ 

You could see this message and write yes.

The authenticity of host 'node1710-1.hpc.iter.es (10.0.17.37)' can't be established. ECDSA key fingerprint is SHA256:LqRpSE90hft08tO47V2nx7jbIsUOX42SeKAgEVBPODo.

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes

Warning: Permanently added 'node1710-1.hpc.iter.es' (ECDSA) to the list of known hosts.

Start a thirds terminal session on your local machine (e.g., laptop) and setup the tunnel as follows:

ssh -N -L localhost:8889:localhost:8889 yourUser@loginX.hpc.iter.es

-N Do not execute a remote command. This is useful for just forwarding ports.

-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.

#### You can use the DNS of the node or the ip

Change *nodeXXXX-X.hpc.iter.es* by node ip.

Finally, copy and paste the address in your favorite browser and **replace the "?** token=x" part of the URL with your token

http://127.0.0.1:8889/?token=36229e08e0944c8d1b4df0174e23a7ee11e278ccbed5f967

We recommend reading the section A few importan notes below.

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### Running Jupiter Notebook on a Compute Node via *sbatch*

The second way of running Jupyter on the cluster is by submitting a job via sbatch that launches Jupyter on the compute node.

In order to do this we need a submission script like the following called **jupyter.sh**:

```
# Enable conda on bash console
eval "$(conda shell.bash hook)"
# load modules or conda environments here
module load Miniconda3/4.9.2
conda activate jupyter-env
# get tunneling info
XDG RUNTIME DIR=""
node=$(hostname -s)
user=$(whoami)
cluster="teide-hpc"
port=8889
# print tunneling instructions jupyter-log
echo -e "
Command to create ssh tunnel from login node to compute node:
ssh -N -L localhost:${port}:localhost:${port} ${user}@nodeXXXX-Y.hpc.iter.es
Command to create ssh tunnel from your local machine to any login node:
ssh -N -L localhost:${port}:localhost:${port} ${user}@login1(2).hpc.iter.es
Use a Browser on your local machine to go to:
localhost:${port} (prefix w/ https:// if using password)
```

```
# Run Jupyter
jupyter-notebook --no-browser --port=${port} --ip=127.0.0.1
```

This job launches Jupyter on the allocated compute node and we can access it through an ssh tunnel as we did in the previous section.

First, from the head node, we submit the job to the queue:

sbatch jupyter-notebook.sh

Once the job is running, a log file will be created that is called *jupyter-notebook-.log*. The log file contains information on how to connect to Jupyter, and the necessary token.

In order to connect to Jupyter that is running on the compute node, setup a tunnel between compute node and login node as:

 $ssh \ \text{-N-L} \ localhost: 8889: localhost: 8889 \ your User @node XXXX-X.hpc.iter.es$ 

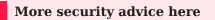
and between your local machine and login node as follows:

ssh -N -L localhost:8889:localhost:8889 yourUser@loginX.hpc.iter.es

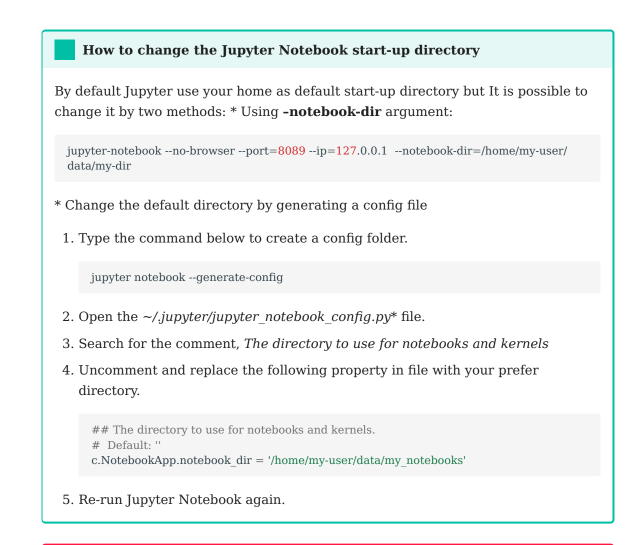
In order to access Jupyter Notebook, navigate to http://localhost:8889/

# A few important notes

|               | rong password in Jupyter Notebook  |    |
|---------------|--|----|
| have configu  | onnect to a remote server with jupyter notebook make sure that yo<br>red jupyter with password information. You can do this by editing t<br>ebook_config.json which is usually located in ~/.jupyter or by typ | ne |
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| jupyter_notel | ord:<br>sswordApp] Wrote hashed password to /home/yourUser/.jupyter/<br>book_config.json<br>ss now with password instead of token autentication on http://   |    |
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Read about Jupyter Notebook security here and here



#### Make sure you shutdown your Jupyter Notebook when you are done

To do this, if you are using *salloc mode* you can log back onto the *screen* session you started earlier where the jupyter notebook is running and use *ctrl-C* should shutdown the jupyter notebook and *exit* to close the session with the node. If you are using *batch mode* you can use the command *scancel*.

## Jupyter Notebook Basics

In the following link you can find a description of Jupyter Notebooks:

Notebook basics

The Notebook dashboard

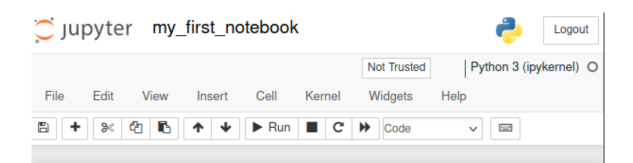
# 💭 jupyter

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### Basic example

| 💭 Jupyter   | my_first_notebook  |
|-------------|--|
| File Edit \ | Trusted       ✓       Kernel       O         View       Insert       Cell       Kernel       Widgets       Help         Image: |
|             | <pre># This is my first notebook ## Second title ### Thirds title Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.  print("Hellow world") print(4) </pre>   |
| In [ ]:     | <pre># This is a comment # #This is a code cell. # Execute with ctrl+enter. Try. print("Hellow world") print(4)</pre>  |

Run your example



# This is my first notebook

### Second title

### Thirds title

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book.

ejemp

```
In [1]: # This is a comment #
    #This is a code cell.
    # Execute with ctrl+enter. Try.
    print("Hellow world")
    print(4)
    Hellow world
```

4

| 💭 Jupyter   |          | Quit               | Logout |
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