Python Jupyter notebooks @Ares and @Athena

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Prerequisites

Python Jupyter notebooks are usually started on a localhost, which results in starting local webserver and using web browser to interact with the notebook.

On Ares we cannot easily expose the web socket to external world, as calculations are done internally on a computing node, not visible from Internet.

How to use Jupyer notebooks on Ares or Athena?

Via SSH tunnel

The trick is to start Jupyter via a job submitted to a computing node and creating a SSH tunnel to access it on a local PC.

Submit Jupyter job to a computing node

Create a following file:

pyton-notebook.slurm

```
#!/bin/bash
#SBATCH --partition plgrid
#SBATCH --nodes 1
#SBATCH --ntasks-per-node 6
#SBATCH --time 0:30:00
#SBATCH --job-name jupyter-notebook-tunnel
#SBATCH --output jupyter-log-%J.txt
## get tunneling info
XDG RUNTIME DIR=""
ipnport=$(shuf -i8000-9999 -n1)
ipnip=$(hostname -i)
user=$USER
## print tunneling instructions to jupyter-log-{jobid}.txt
echo -e '
    Copy/Paste this in your local terminal to ssh tunnel with remote
    ssh -o ServerAliveInterval=300 -N -L $ipnport:$ipnip:$ipnport ${user}@ares.cyfronet.pl
   Then open a browser on your local machine to the following address
    localhost: Sipnport (prefix w/ https:// if using password)
module load jupyterlab/3.1.6-gcccore-11.2.0 scipy-bundle/2021.10-intel-2021b
## start an ipcluster instance and launch jupyter server
jupyter-notebook --no-browser --port=$ipnport --ip=$ipnip
```

JupyterLab

In case you want to start JupyterLab just change last line in above python-notebook.slurm script from

Jupyter Notebook

```
jupyter-notebook --no-browser --port=$ipnport --ip=$ipnip
```

JupyterLab

jupyterlab --no-browser --port=\$ipnport --ip=\$ipnip

GPU in Jupyter

To use GPUs in your Jupyer simply add the proper flag to job requirements

GPU

#SBATCH --gpus=<nubmer-of-gpus>

or

GPU

#SBATCH --gres=gpu:<nubmer-of-gpus>

Save it as pyton-notebook.slurm.

Send job to queue using sbatch command on login node of Ares

sbatch pyton-notebook.slurm

Wait until your job enters running state.

To check status of submitted job using squeue command

squeue -j <JobID>

or all jobs of user

squeue -u \$USER

which lists all current user jobs submitted to queue (\$USER - is environmental).

Common states of jobs:

- PD PENDING Job is awaiting resource allocation.
- R RUNNING Job currently has an allocation and is running.
- CF CONFIGURING Job has been allocated resources, but are waiting for them to become ready for use (e.g. booting). On Ares CF state could last for up to 8 minutes in case when nodes that have been in power save mode.
- CG COMPLETING Job is in the process of completing. Some processes on some nodes may still be active.

Make a tunnel

In your directory cat jupyter log file:

```
cat jupyter-log-XXXXXXX.txt
```

where `XXXXXXX` is your sbatch job id which is displayed after you run it f.e. `cat jupyter-log-7123485.txt`

It will show you something like this:

Exec in another shell at your local computer given command to make a tunnel:

```
ssh -o ServerAliveInterval=300 -N -L 8511:172.20.68.193:8511 plgusername@ares.cyfronet.pl
```

Start the notebook

Open in browser: `localhost:8511`

If you need jupyter token 'cat jupyter-log-XXXXXXX.txt' once again, and you can copy your token from there.

All informations from jupyter will be stored in this log file.

Stop job

if you wish to to end your sbatch, use scancel <JOBID> command, where JOBID is your tunnel JOBID you can look it up with hpc-jobs or qsueue -u \$USER commands.

```
scancel <JOBID>
```

Status of jobs and finished jobs data

To check submitted and running jobs use hpc-jobs or qsueue -u \$USER commands.

To check information about finished and historic jobs use hpc-jobs-history command. For example with option "-d 30" that command shows all user's jobs from last 30 days. More info in hpc-jobs-history -h.

```
hpc-jobs-history -d 30
```