

run notebook on LA

<https://github.com/liutongya/Cluster/blob/master/run%20notebook%20on%20LA>

```
17 lines (10 sloc) | 541 Bytes
1 1 Install Anaconda
2 wget https://repo.anaconda.com/archive/Anaconda3-2022.05-Linux-x86_64.sh
3
4 2 Creat a conda env
5 conda env create -f environment.yml
6
7 'https://rabernat.github.io/research_computing/introduction-to-the-habanero-hpc-cluster.html'
8
9 3 Launch a notebook on a compute node
10 qsub xxx.pbs
11
12 4 Connect to your notebook
13
14 ssh -i /Users/tongya/Work/Cluster/LA/liutongya_rsa -L 9999:node67:8888 liutongya@124.160.91.130 -p 55555
15
16 'https://rabernat.github.io/research_computing/running-jupyter-notebooks-on-habanero.html'
17
```

```
(base) [hongjiacheng@tc6003 run_notebook]$ cat run_notebook.pbs
#PBS -N test
#PBS -l nodes=1:ppn=1
#PBS -l walltime=12:00:00
#PBS -q batch

jupyter notebook --no-browser --ip "*" --notebook-dir $HOME
```

Use xshell

<https://www.xshellcn.com/zhishi/tcp-dkzf.html>



