

Ilifu Online Training

Advanced session 1 - 19 September 2023

Jeremy Smith, ilifu Operations Manager University of Cape Town











Topics

- Software environment
 - Python virtual environments
 - o Using R and RStudio
- Advanced Slurm usage
 - Advanced Slurm commands
 - Interactive sessions in Slurm





Getting help

Support contact

support@ilifu.ac.za

User documentation

http://docs.ilifu.ac.za

Ilifu System Status

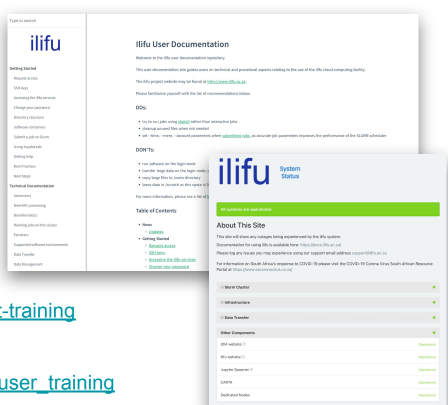
https://status.ilifu.ac.za

Training videos

https://www.ilifu.ac.za/latest-training

Training tutorials

https://github.com/ilifu/ilifu user training







virtualenv

- Availability anywhere
- https://virtualenv.pypa.io/en/latest/
- Isolated Python environment
- Less risk of conflicts occurring with pip install --user
- Similar to venv (python -m venv)
- Can customize which os python is used: python2.7, python3+
- Limited by os libraries









```
virtualenv /path/to/virtual environment
Example:
   virtualenv ~/.venv/tutenv
   source ~/.venv/tutenv/bin/activate
   (tutenv) jeremy@compute-001:~$ which python
      ~/.venv/tutenv/bin/python
   python -m pip install scikit-learn
   deactivate (to exit)
```





Python virtualenv as a Jupyter kernel

Once the virtual environment is active:

```
python -m pip install ipykernel
ipython kernel install --name "<kernel_name>" --user
```

Example:

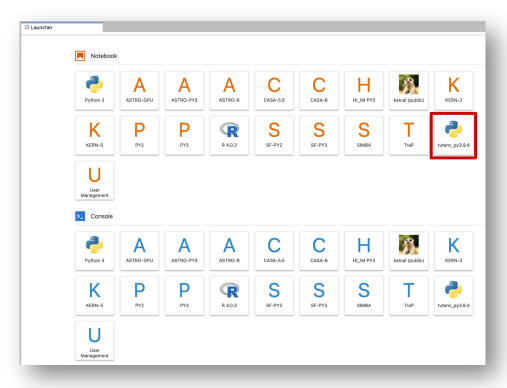
```
source ~/.venv/tutenv/bin/activate
python -m pip install ipykernel
ipython kernel install --name "tutenv_py3.9.4" --user
Installed kernelspec jupkernel in ~/.local/share/jupyter/kernels/tutenv_py3.9.4
```

Creates the kernel.json file at:

```
~/.local/share/jupyter/kernels/tutenv py3.9.4/kernel.json
```











R and RStudio with slurm

https://docs.ilifu.ac.za/#/tech_docs/software_environments?id=running-rstudio-server

jeremy@slurm-login:~\$ srun --nodes=1 --tasks=1 --mem=8g --time

When logged in via ssh:

```
08:00:00 --job-name="rstudio test" --pty bash
jeremy@compute-001:~$ module add R/RStudio2023.06.1-524-R4.3.1
jeremy@compute-001:~$ rstudio
The environment variable RSTUDIO PASSWORD was not set, so your
password has been chosen for you. It's: ************
Running rserver on port 40739
To connect to this server run this on your local machine:
    ssh -A jeremy@compute-001 -o "ProxyCommand=ssh
jeremy@slurm.ilifu.ac.za nc compute-001 22" -L8081:localhost:40739
then visit http://localhost:8081 in your browser and use the username
"jeremy" to login with the password "************
(You may need to choose a different port (other than 8081), so
remember to change this in both the ssh and browser)
```





R and Studio with slurm

https://docs.ilifu.ac.za/#/tech_docs/software_environments?id=running-r studio-server

On your local machine:

```
jeremy:~$ ssh -A jeremy@compute-001 -o "ProxyCommand=ssh
jeremy@slurm.ilifu.ac.za nc compute-001 22" -L8081:localhost:40739
```

Go to: http://localhost:8081 in your local browser

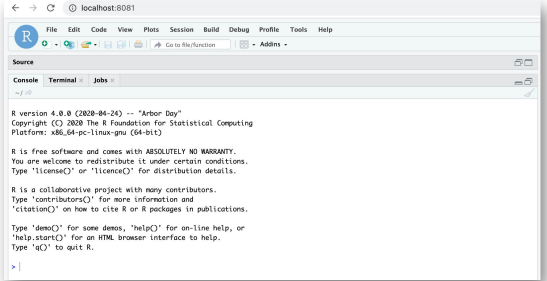




R and Studio with slurm

https://docs.ilifu.ac.za/#/tech_docs/software_environments?id=running-r studio-server

Now you can access RStudio through you web browser:







Software Environment summary

virtual environment

- Good for prototyping and rapid development
- User created and managed
- Can be used by a group but needs to be in appropriate folder
- limited by available os libraries

Modules

- Variety of languages, bioinformatics and utility software
- Useful for software that doesn't have a lot of dependencies
- Some modules execute containers more conveniently

Containers

- Best for reproducibility and sharing
- Best for software that requires libraries/dependencies
- Can be used by anyone with the path

