



JUWELS BOOSTER ONBOARDING SC TUTORIAL SESSION 1B

14 November 2022 | Andreas Herten | Jülich Supercomputing Centre, Forschungszentrum Jülich

Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:

[go.fzj.de/sc22-mg-gh¹](https://go.fzj.de/sc22-mg-gh)

¹Unshortened link: <https://github.com/FZJ-JSC/tutorial-multi-gpu/>

Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:

go.fzj.de/sc22-mg-gh¹

- 1 Create JSC account at JuDoor
- 2 Join training2232 project
→ go.fzj.de/sc22-mg-jd
- 3 Accept usage agreement
- 4 Wait 15 minutes 
- 5 Access system via Jupyter 3.4
→ jupyter-jsc.fz-juelich.de
- 6 Source course environment in a Jupyter Shell
`$ source $PROJECT_training2232/env.sh`
- 7 Gather course material
`$ jsc-material-sync`

¹Unshortened link: <https://github.com/FZJ-JSC/tutorial-multi-gpu/>

Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:
go.fzj.de/sc22-mg-gh¹
- Please start process now
- We'll repeat the following steps in the first hands-on session

- 1 Create JSC account at JuDoor
- 2 Join training2232 project
→ go.fzj.de/sc22-mg-jd
- 3 Accept usage agreement
- 4 Wait 15 minutes 
- 5 Access system via Jupyter 3.4
→ jupyter-jsc.fz-juelich.de
- 6 Source course environment in a Jupyter Shell
\$ `source $PROJECT_training2232/env.sh`
- 7 Gather course material
\$ `jsc-material-sync`

¹Unshortened link: <https://github.com/FZJ-JSC/tutorial-multi-gpu/>

JuDoor Login

https://judoor.fz-juelich.de/login?show=/projects/join/training2216

JuDoor Login

You need to login in order to visit that page.

Portal for managing accounts, projects and resources at JSC.

Login using JSC account

Username

Password

Login Register Reset password

Login with e-mail callback

Login mail address

A confirmation email to confirm your identity will be sent to this address.

Send identification mail

Send join request to project

Your account xyhert1

Send join request to project

JÜLICH Forschungszentrum SUPERCOMPUTING CENTRE

Do you want to send a project join request to the **training2216** project?

The following information will be given to the PI and PA of the project: Dr. Andreas Herten, **xyhert1, an@email.address.com**

Optional additional information for the PI and PA

I'm attending the tutorial on Multi-GPU Computing and am excited to start. LET ME IN ALREADY!

Send join request to project.

Legal Notice
Privacy Policy

Forschungszentrum Jülich, JSC

Contact Support
JuDoor Requests

We are pleased to bring "Supercomputing in your browser". Jupyter-JSC is designed to provide the rich high performance computing (HPC) ecosystem to the world's most popular software: web browsers. JupyterLab is a web-based interactive development environment for Jupyter notebooks, code, and data. JupyterLab is flexible to support a wide range of workflows in data science, scientific computing, and machine learning. [Read more.](#)

login or compute nodes or even the HDF cloud - depending on the computing resources available to you.

Please use your JSC account to log in or register if you have not already done so. It's also possible to log in via Helmholtz AAI.

[Login](#)  [Register](#)

 **Jupyter-JSC**  **JUWELS**  **JURECA**  **JUSUF**  **DEEP**

 **HDFML**  **HDF-Cloud**

© Forschungszentrum Jülich [Imprint](#) [Privacy Policy](#) [Support](#) [Terms of Service](#)

HELMHOLTZ
RESEARCH FOR GRAND CHALLENGES

A red arrow points to the "Register" button, which is located next to a user icon and between the "Login" button and the "DEEP" logo.

Jupyter-JSC OAuth2 Authorizat X +

https://unity-jsc.fz-juelich.de/jupyter-oauth2-as/oauth2-authz-web-entry

Start Links

JSC account

xyhert1

Sign in

Helmholtz account

Sign in with Helmholtz

Jupyter-JSC JUWELS JURECA JUSUF DEEP

HDFML HDF-Cloud

Jupyter-JSC

https://jupyter-jsc.fz-juelich.de/hub/home

JÜLICH
Forschungszentrum | JÜLICH
SUPERCOMPUTING
CENTRE

Last login: 12:51:00 2022-05-28

Logout

Start Links

Configurations

Please give each of your configurations a name.
This way you can run multiple instances at the same time.
Supported characters are a-z, 0-9 and '_'.
JupyterLab

mutligputut

Add new JupyterLab

Name	Version	System	Account	Project	Partition	Details	Actions
------	---------	--------	---------	---------	-----------	---------	---------

mutligputut

Add new JupyterLab

Jupyter-JSC JUWELS JURECA JUSUF DEEP

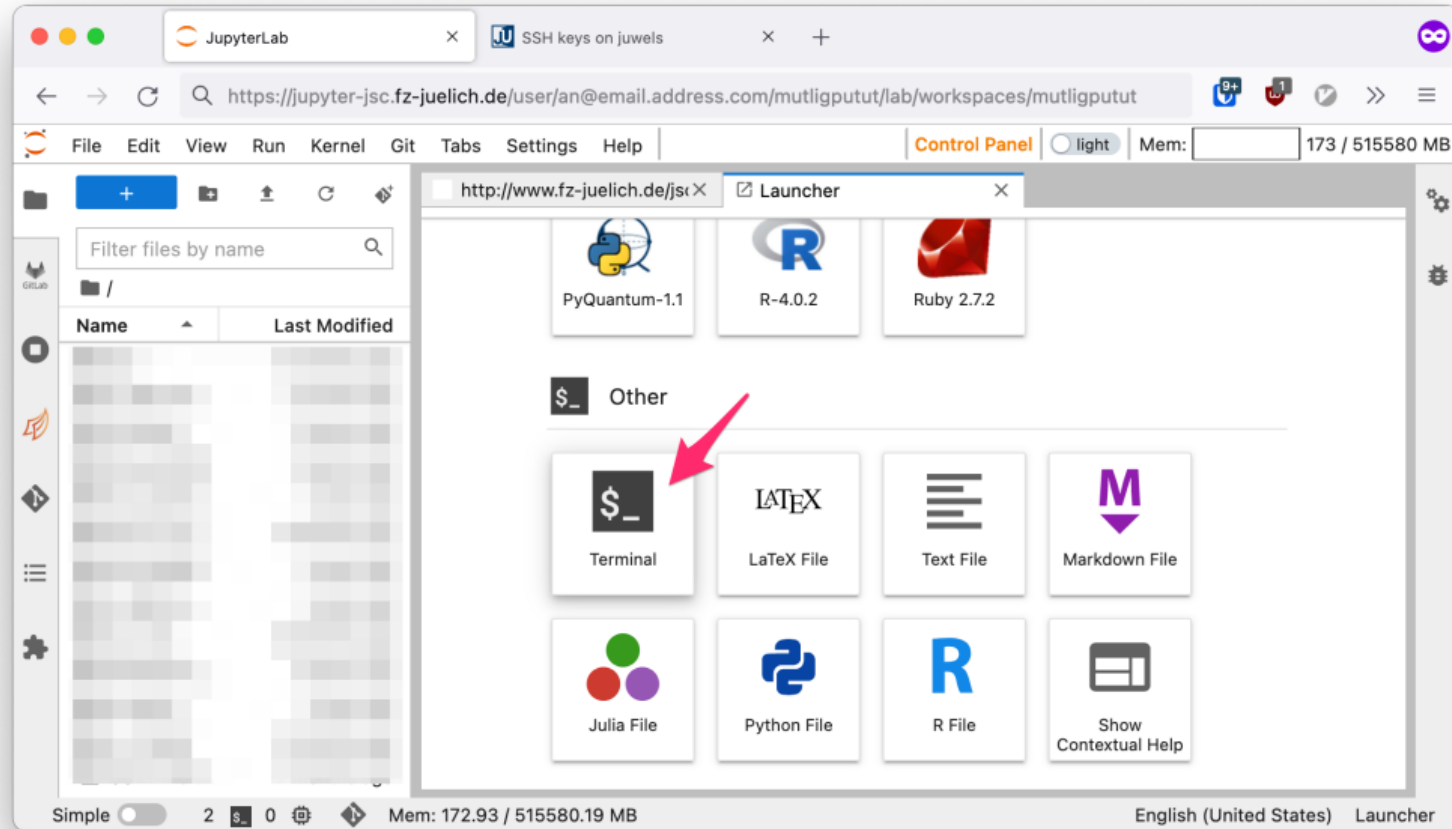
HDFML HDF-Cloud

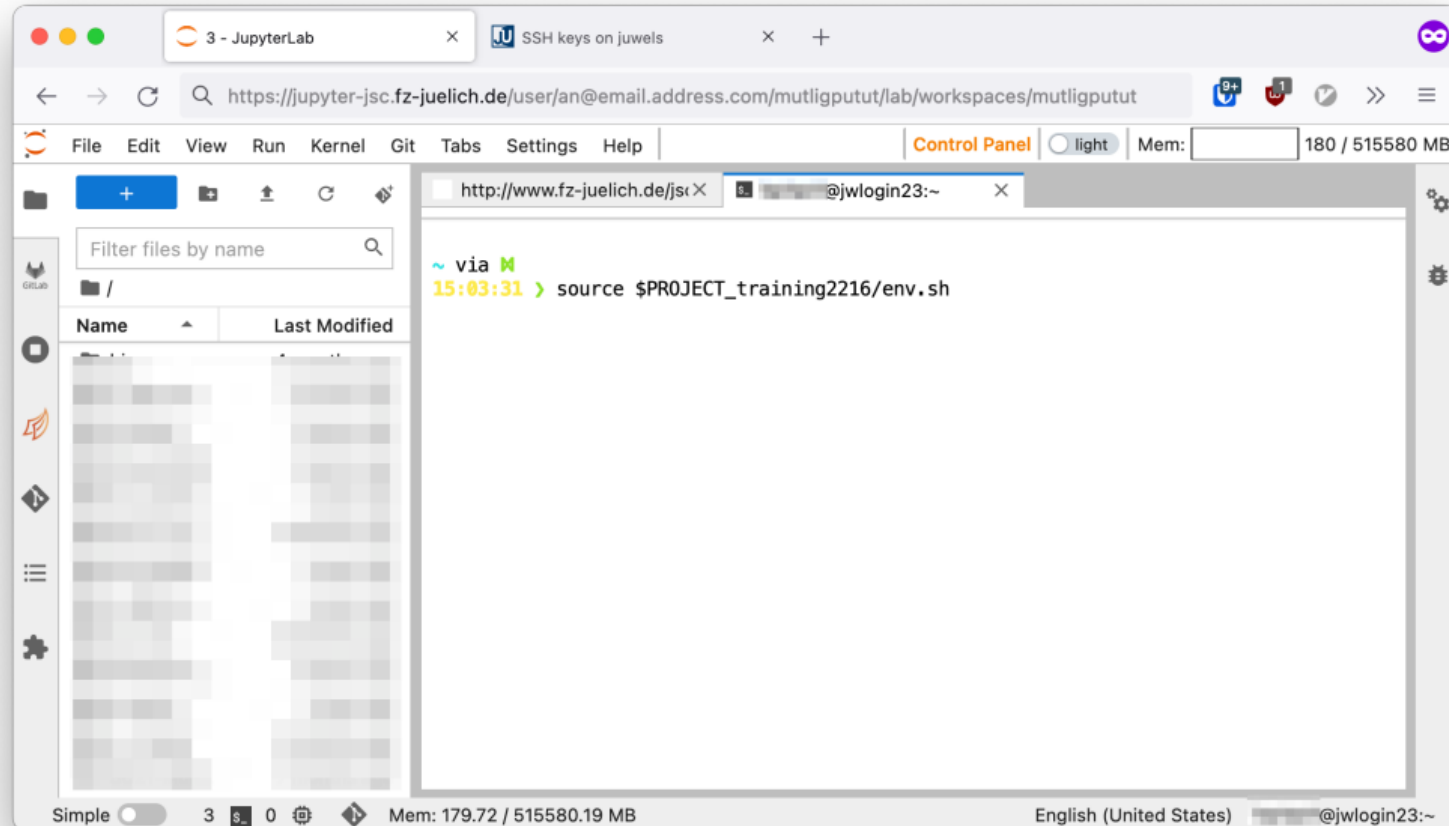


The screenshot shows the JupyterLab Options interface. At the top left is the Jülich Supercomputing Centre logo. On the right, it displays the last login time (12:51:00 2022-05-28) and the user's email address (an@email.address.com) with a 'Logout' button. Below the header is a banner featuring a background image of a celestial body, likely Jupiter, with a small moon visible. The main content area is titled 'JupyterLab Options'. It contains several dropdown menus and buttons:

- Version: JupyterLab 3 (2021a)
- System: JUWELS
- Account: herten1
- Project: training2216
- Partition: LoginNodeBooster

A large blue 'Start' button is positioned below these controls. At the bottom of the interface, there is a navigation bar with icons for Jupyter-JSC, JUWELS, JURECA, JUSUF, and DEEP, along with links for URECA and URE CL.





3 - JupyterLab SSH keys on juwels

https://jupyter-jsc.fz-juelich.de/user/an@email.address.com/mutligputut/lab/workspaces/mutligputut

File Edit View Run Kernel Git Tabs Settings Help | Control Panel | light | Mem: 180 / 515580 MB

Folder + Upload Gears

Filter files by name

Name Last Modified

The following modules were not unloaded:
(Use "module --force purge" to unload all):

1) Stages/2020

The following have been reloaded with a version change:
1) Stages/2020 => Stages/2022

Welcome to the ISC22 Tutorial on Multi-GPU Computing for Exascale!
Submit a job to the batch system with '\$JSC_SUBMIT_CMD'
The value of \$JSC_SUBMIT_CMD is:
srun --partition booster --gres=gpu:4 --time 0:10:00 --pty
Some modules have been loaded into the environment. See them with
'module list'.
Synchronize the master material folder to your own by calling
'jsc-material-sync'

~ took 3s via M
15:04:04 > cd ISC22-Multi-GPU-Tutorial

Simple 3 s 0 Gears Mem: 180.25 / 515580.19 MB English (United States) @jwlogin23:~

Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:

go.fzj.de/sc22-mg-gh¹

- 1 Create JSC account at JuDoor
- 2 Join training2232 project
→ go.fzj.de/sc22-mg-jd
- 3 Accept usage agreement
- 4 Wait 15 minutes 
- 5 Access system via Jupyter 3.4
→ jupyter-jsc.fz-juelich.de
- 6 Source course environment in a Jupyter Shell
`$ source $PROJECT_training2232/env.sh`
- 7 Gather course material
`$ jsc-material-sync`

¹Unshortened link: <https://github.com/FZJ-JSC/tutorial-multi-gpu/>

SSH Login

SSH Login

- Login with SSH available
- We recommend Jupyter JSC: easier, more features
- Add SSH key via JuDoor to JUWELS Booster
- **Important:** from clause (limits connections to be from defined sources)
- Example

```
from="80.146.183.0/24" ssh-ed25519 AddddACadsfzaC1lZDI1NTE5AAAAsa
```

→ SSH: ssh user1@juwelsbooster.fz-juelich.de

- Help at apps.fz-juelich.de/jsc/hps/juwels/access.html

JupyterLab

Dr. Andreas Herten

Your account

Germany

Systems

juwels [Manage SSH-keys](#)

Usage agreement confirmed on 21.03.2019

JUWELS: [training2216](#) JUWELS BOOSTER: [training2216](#) JUWELS_GPUS: [training2216](#)

Show Home Quota

Projects

Training 2216 [training2216](#)

[Join a project](#)

Software

[Request access to restricted software](#)

The screenshot shows a web browser window with the following details:

- Tab Bar:** 1 - JupyterLab (active tab), SSH keys on juwels
- Address Bar:** https://judoor.fz-juelich.de/account/a/JSC_LDAP.../system/juwels/add_ssh_key
- User Information:** xyhert1

The main content area displays the "Upload SSH public keys" form:

- Section Header:** Upload SSH public keys
- Text Box:** To use our systems your public key options have to include a `from=`-clause to restrict the usage of the key to your personal IP address range.
Your current IP address is **46.183.103.8**. See the documentation for more information.
- Form Fields:**
 - Remove all other existing public keys.
 - Your public key and options string**:
from="46.183.103.8" ssh-ed25519
AdddddACadsfzaC1lZDI1NTE5AAAAAsadf5yDS3Sht52425D0gV0AWzu52hnxiO92Ynksadfijr3bDq
 - Paste the content of your .pub-file here or upload a file below.**
 - Your public key file**:
 - Additional public key options**: e.g. from="46.183.103.8",...