



JUPITER JUWELS ONBOARDING SC25 TUTORIAL SESSION 1B

16 November 2025 | Andreas Herten | Jülich Supercomputing Centre, Forschungszentrum Jülich

Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:
<https://go.fzj.de/mg-gh>¹

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

Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:
<https://go.fzj.de/mg-gh>¹

- 1 Create JSC account at JuDoor
- 2 Join **training2555** project
→ <https://go.fzj.de/mg-jd>
- 3 Accept usage agreement
- 4 Wait 15 minutes 
- 5 Access system via Jupyter
JUWELS, training2555, LoginNodeBooster
→ <https://go.fzj.de/mg-jup>
- 6 Source course environment in a Jupyter Shell
\$ `source $PROJECT_training2555/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:
<https://go.fzj.de/mg-gh>¹
- Please start process now
- We'll repeat the following steps in the first hands-on session

- 1 Create JSC account at JuDoor
- 2 Join **training2555** project
→ <https://go.fzj.de/mg-jd>
- 3 Accept usage agreement
- 4 Wait 15 minutes 
- 5 Access system via Jupyter
JUWELS, training2555, LoginNodeBooster
→ <https://go.fzj.de/mg-jup>
- 6 Source course environment in a Jupyter Shell
\$ `source $PROJECT_training2555/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:
<https://go.fzj.de/mg-gh>¹
- Swapcard
- Please start process now
- We'll repeat the following steps in the first hands-on session

- 
- 1 Create JSC account at JuDoor
 - 2 Join *training2555* project
→ <https://go.fzj.de/mg-jd>
 - 3 Accept usage agreement
 - 4 Wait 15 minutes 
 - 5 Access system via Jupyter
JUWELS, training2555, LoginNodeBooster
→ <https://go.fzj.de/mg-jup>
 - 6 Source course environment in a Jupyter Shell
\$ `source $PROJECT_training2555/env.sh`
 - 7 Gather course material
\$ `jsc-material-sync`

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

The screenshot shows a web browser window for the JuDoor Login portal at <https://judoor.fz-juelich.de/login?show=/projects/join/training2216>. The page title is "JuDoor Login". A pink banner at the top states "You need to login in order to visit that page.". Below it, a heading says "Portal for managing accounts, projects and resources at JSC.". There are two main login sections: "Login using JSC account" and "Login with e-mail callback". The "Login using JSC account" section contains fields for "Username" and "Password", and buttons for "Login", "Register", and "Reset password". A red arrow points to the "Register" button. The "Login with e-mail callback" section contains a field for "Login mail address" and a "Send identification mail" button. The Jülich Supercomputing Centre logo is visible in the top right corner.

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

JÜLICH
Forschungszentrum
JÜLICH
SUPERCOMPUTING
CENTRE

Send join request to project

https://judoor.fz-juelich.de/projects/join/training2216

Your account xyhert1

Send join request to project

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!

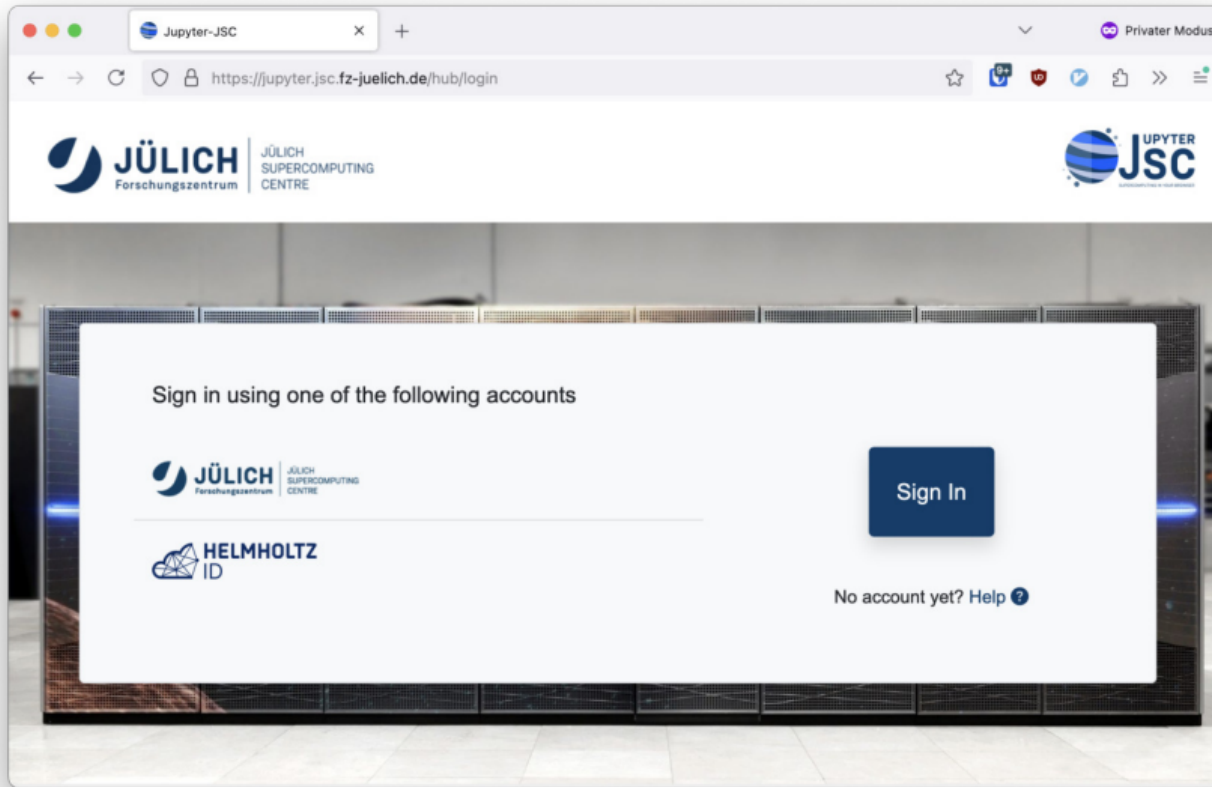
Send join request to project.

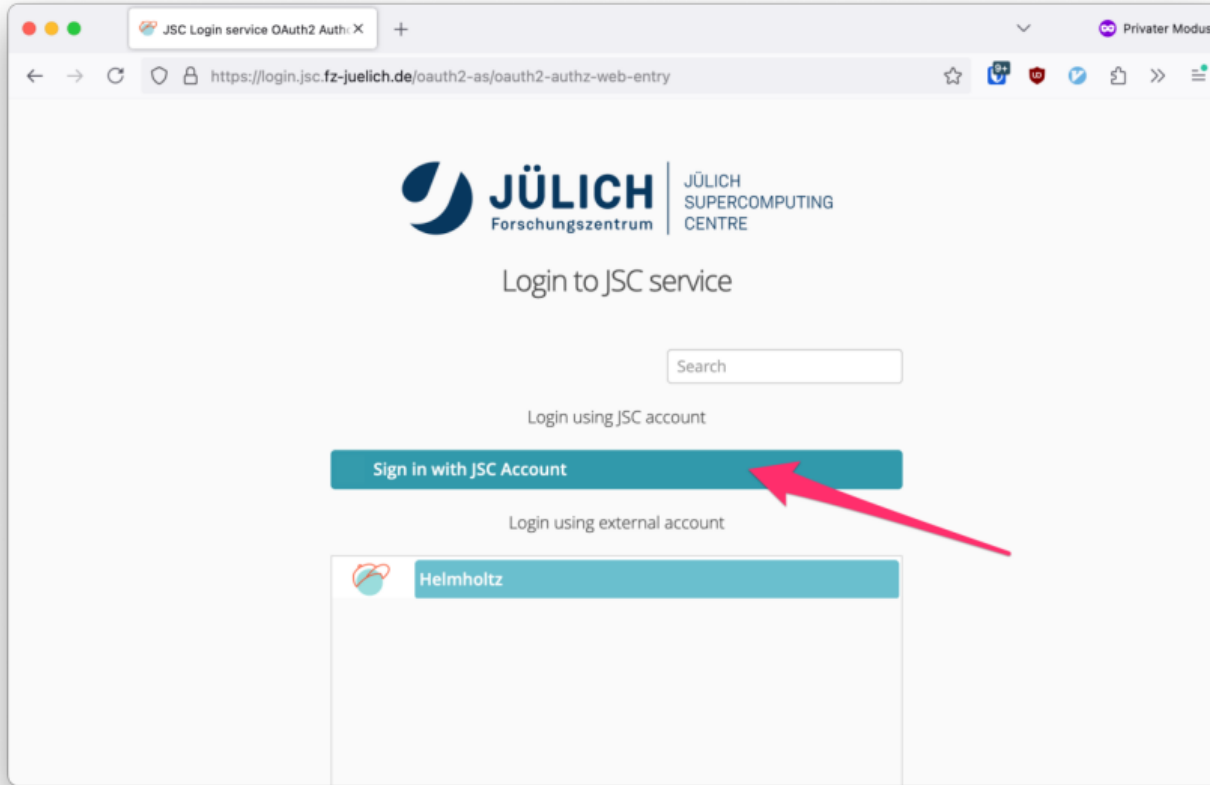
training2555

Legal Notice
Privacy Policy

Forschungszentrum Jülich, JSC

Contact Support
JuDoor Requests





The screenshot shows a web browser window with the title "JuDoor Login". The URL in the address bar is https://judoor.fz-juelich.de/login?show=/oauth2/authorize?response_type%3Dcode%26redirect_uri%3Dhttps://judoor.fz-juelich.de/. The browser interface includes standard controls like back, forward, and search, along with a "Privater Modus" (Private Mode) button.

The main content area features the "JuDoor Login" logo and a message: "You need to login in order to visit that page." Below this, a heading reads: "Portal for managing accounts, projects and resources at JSC."

The page is divided into two main sections:

- Login using JSC account:** This section contains fields for "Username" (with value "user1") and "Password" (with value "...."). It includes three buttons: "Login" (highlighted in blue), "Register", and "Reset password".
- Login with e-mail callback:** This section has a field for "Login mail address" and a note: "A confirmation email to confirm your identity will be sent to this address." It features a "Send identification mail" button.

At the bottom of the page, there is a link: "If you are stuck take a look at the [JuDoor Documentation](#)". The footer contains links to "Legal Notice", "Privacy Policy", "Forschungszentrum Jülich, JSC", "Contact Support", and "JuDoor Requests".

The screenshot shows a web browser window for "Jupyter-JSC" at the URL <https://jupyter-jsc.fz-juelich.de/hub/home>. The page is titled "JupyterLabs". A red arrow points to the "+" button in the "Name" column of a table header. The table has columns: Name, System, Partition, Project, Status, and Actions. Below the table, there is a red box containing the text "training2555". At the bottom, there are links for "Legal Notice", "Privacy Policy", "Terms of Service", and "Support". The "HELMHOLTZ RESEARCH FOR GRAND CHALLENGES" logo is also present.

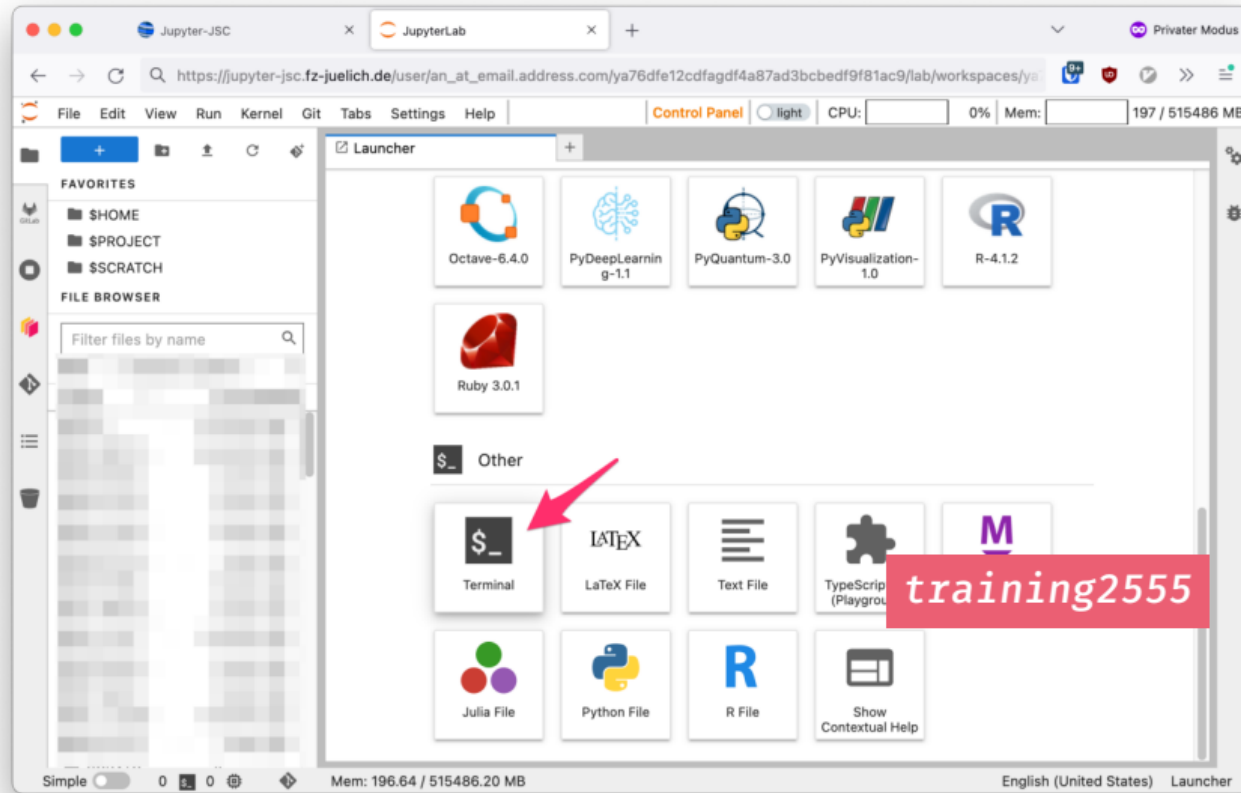
Name	System	Partition	Project	Status	Actions
+	NEW JUPYTERLAB				

training2555

© Forschungszentrum Jülich Legal Notice | Privacy Policy | Terms of Service | Support HELMHOLTZ RESEARCH FOR GRAND CHALLENGES

The screenshot shows a web browser window for the Jupyter-JSC hub at <https://jupyter.jsc.fz-juelich.de/hub/home>. The page title is "Jupyter-JSC". The top navigation bar includes links for "JupyterLab", "JSC Status", "Documentation", "More Links", and a user dropdown set to "myuser_email". The main content area displays a table for managing JupyterLabs. A message at the top says, "You can configure your existing JupyterLabs by expanding the corresponding table row." The table has columns for "Name", "Configuration", "Status", and "Actions". A "+" button is in the "Name" column. Below the table, a sidebar on the left lists "Lab Config", "Kernels and Extensions", "System", "Account", "Project", and "Partition". The "System" section is highlighted with a red border. It contains dropdown menus for "Name" (set to "MultiGPU"), "Version" (set to "JupyterLab - 4.2"), and "Partition" (which is expanded to show options: "JEDI", "usr1", "training2446", and "LoginNode").

Name	Configuration	Status	Actions
+	NEW JUPYTERLAB		
<div><p>Lab Config</p><p>Kernels and Extensions</p></div>			
<div><p>Name: MultiGPU</p><p>Version: JupyterLab - 4.2</p></div>			
<div><p>System</p><p>JEDI</p><p>usr1</p><p>training2446</p><p>LoginNode</p></div>			



The screenshot shows a JupyterLab interface with a terminal window open. The terminal window title is '@jwlogin22:~'. The command being run is:

```
~ via M  
10:07:38 > source $PROJECT_training2232/env.sh
```

A red arrow points to the end of the command line, specifically to the closing brace of the brace expansion '\$PROJECT_training2232/'. The JupyterLab interface includes a sidebar with 'FAVORITES' and a 'FILE BROWSER' section. The status bar at the bottom shows memory usage: 'Mem: 203.39 / 515486.20 MB' and language: 'English (United States)'. The top right corner shows 'Privateer Modus'.

Jupyter-JSC juwels - JupyterLab juwels - JupyterLab Private Modus

File Edit View Run Kernel Git Tabs Settings Help Control Panel light CPU: 0% Mem: 204 / 515486 MB

~ via M
10:07:30 > source \$PROJECT_training2232/env.sh
The following modules were not unloaded:
(Use "module --force purge" to unload all):
1) Stages/2022

This stage is in construction. Thanks for being an early adopter! If you are
missing some software you'd like to have, please contact support at sc@fz-juelich.de

The following have been reloaded with a version change:
1) Stages/2022 => Stages/2023

Welcome to the SC22 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 --cpu-bind=sockets --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 7s via M
10:09:31 >

Accessing JUWELS Booster

- Everything listed on GitHub repo of tutorial:
<https://go.fzj.de/mg-gh>¹

- 1 Create JSC account at JuDoor
- 2 Join **training2555** project
→ <https://go.fzj.de/mg-jd>
- 3 Accept usage agreement
- 4 Wait 15 minutes 
- 5 Access system via Jupyter
JUWELS, training2555, LoginNodeBooster
→ <https://go.fzj.de/mg-jup>
- 6 Source course environment in a Jupyter Shell
\$ `source $PROJECT_training2555/env.sh`
- 7 Gather course material
\$ `jsc-material-sync`

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

Profiling Tools

- Extra Credits: Prepare for *Profiling Session*
- Download **Nsight Systems** now; install!
 - <https://developer.nvidia.com/nsight-systems/get-started>
 - Also: Via package manager developer.download.nvidia.com/devtools/repos

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  
# coarser: from="80.144.0.0/13"
```

→ SSH: ssh user1@login.jupiter.fz-juelich.de

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

JupyterLab Dr. Andreas Herten

https://judoor.fz-juelich.de/account/a/JSC_LDAP/xyhert1/

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 title bar "1 - JupyterLab" and the tab "SSH keys on juwels". The URL in the address bar is https://judoor.fz-juelich.de/account/a/JSC_LDAP/system/juwels/add_ssh_key. The page content is as follows:

Your account

Upload SSH public keys

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.

Remove all other existing public keys.

Your public key and options string

```
from="46.183.103.8" ssh-ed25519  
AdddddACadsfzaC1lZDlNTE5AAAAsadf5yDS3Sht52425D0gV0AWzu52hnxiI092Ynksadfijr3bDq
```

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",...`

QR Codes



GitHub repo:

<https://go.fzj.de/mg-gh>



JuDoor:

<https://go.fzj.de/mg-jd>



Jupyter Portal:

<https://go.fzj.de/mg-jup>