

# JUWELS BOOSTER ONBOARDING ISC24 TUTORIAL SESSION 1B

12 May 2024 | Andreas Herten | Jülich Supercomputing Centre, Forschungszentrum Jülich



Everything listed on GitHub repo of tutorial:

https://go.fzj.de/mg-gh1

Slide 114



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

 Everything listed on GitHub repo of tutorial:

```
https://go.fzj.de/mg-gh<sup>1</sup>
```

- 1 Create JSC account at JuDoor
- Join training2414 project
- → https://go.fzj.de/mg-jd
- 3 Accept usage agreement
- 4 Wait 15 minutes 👯
- 5 Access system via Jupyter 3.6 JUWELS, training2414, LoginNodeBooster
- $\rightarrow$  jupyter-jsc.fz-juelich.de
- Source course environment in a Jupyter Shell \$ source \$PROJECT\_training2414/env.sh
- Gather course material
  \$ jsc-material-sync



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

 Everything listed on GitHub repo of tutorial:

- Please start process now
- We'll repeat the following steps in the first hands-on session

- Create JSC account at JuDoor
- Join training2414 project
- $\rightarrow$  https://go.fzj.de/mg-jd
- 3 Accept usage agreement
- 4 Wait 15 minutes 👯
- Access system via Jupyter 3.6 JUWELS, training2414, LoginNodeBooster
- ightarrow jupyter-jsc.fz-juelich.de
- Source course environment in a Jupyter Shell \$ source \$PROJECT\_training2414/env.sh
- Gather course material
  \$ jsc-material-sync

Slide 114



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

 Everything listed on GitHub repo of tutorial:

https://go.fzj.de/mg-gh<sup>1</sup>

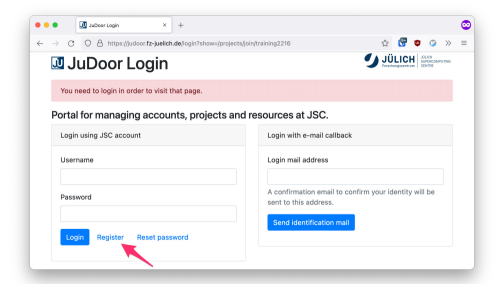
Swapcard

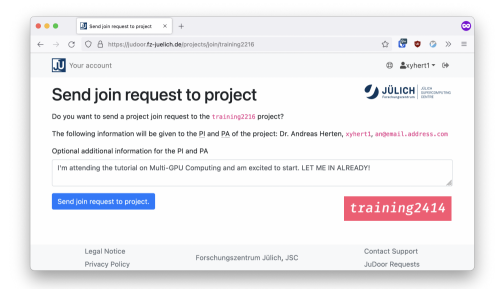
- Please start process now
- We'll repeat the following steps in the first hands-on session

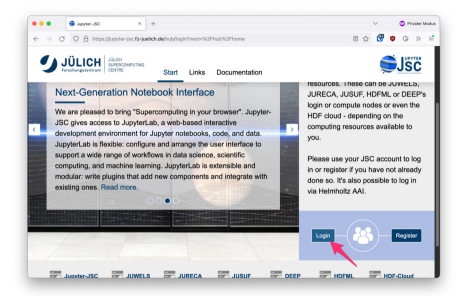
- 1 Create JSC account at JuDoor
- Join training2414 project
- $\rightarrow$  https://go.fzj.de/mg-jd
- 3 Accept usage agreement
- 4 Wait 15 minutes 👯
- Access system via Jupyter 3.6 JUWELS, training2414, LoginNodeBooster
- ightarrow jupyter-jsc.fz-juelich.de
- Source course environment in a Jupyter Shell \$ source \$PROJECT\_training2414/env.sh
- Gather course material
  \$ jsc-material-sync

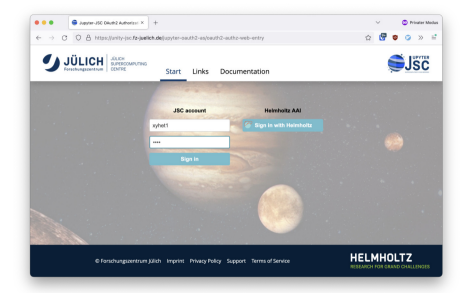


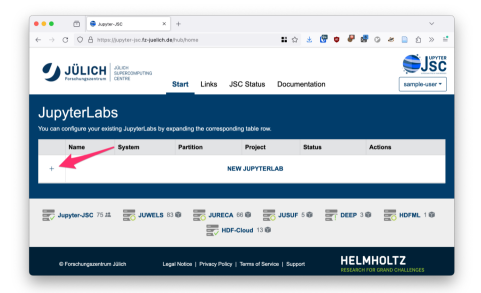
<sup>&</sup>lt;sup>1</sup>Unshortened link: https://github.com/FZJ-JSC/tutorial-multi-gpu/

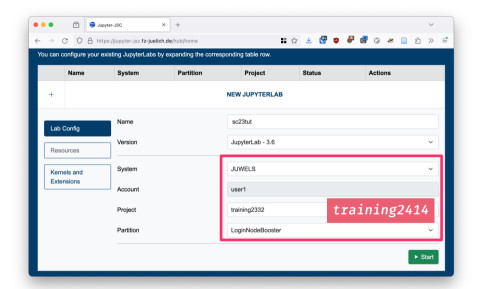


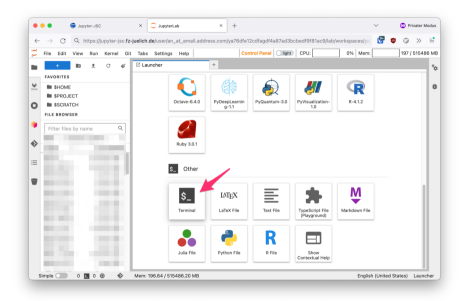


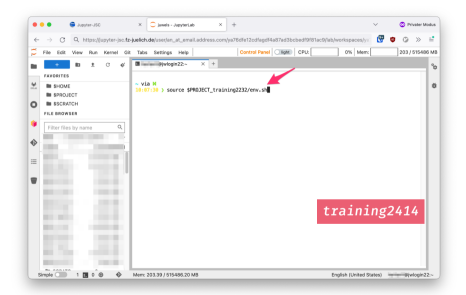


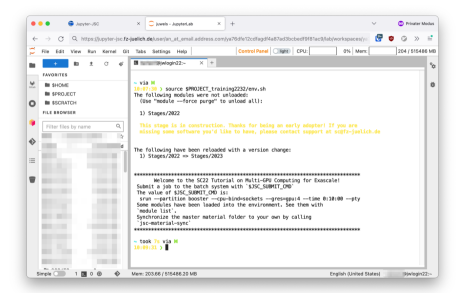












 Everything listed on GitHub repo of tutorial:

```
https://go.fzj.de/mg-gh<sup>1</sup>
```

- 1 Create JSC account at JuDoor
- Join training2414 project
- → https://go.fzj.de/mg-jd
- 3 Accept usage agreement
- 4 Wait 15 minutes 👯
- 5 Access system via Jupyter 3.6 JUWELS, training2414, LoginNodeBooster
- ightarrow jupyter-jsc.fz-juelich.de
- Source course environment in a Jupyter Shell \$ source \$PROJECT\_training2414/env.sh
- Gather course material
  \$ jsc-material-sync



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

### **Profiling Tools**

- Extra Credits: Prepare for Profiling Session
- Download Nsight Systems now; install!
- → developer.nvidia.com/gameworksdownload#?dn=nsight-systems-2023-2
  - Also: Via package manager developer.download.nvidia.com/devtools/repos





### **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@juwels-booster.fz-juelich.de
  - Help at apps.fz-juelich.de/jsc/hps/juwels/access.html



