🛗 🛛 21 November 2023

Automated Workflows and Benchmarks with JUBE in IO-SEA and Beyond



ONLINE

IT4Innovations and Jülich Supercomputing Centre, under the umbrella of the IO-SEA project, are inviting you to a workshop **IO-SEA: Automated Workflows and Benchmarks** with JUBE in IO-SEA and Beyond, which will be held online on **21 November 2023.**

Benefits for the attendees, what will they learn:

- Automated and standardized workflow and benchmark generation with JUBE for reproducible and documented results.
- Thorough overview of JUBE features and best practices.
- Understanding of use-cases and limitations of JUBE.
- Benefits of JUBE for IO-SEA (and other projects).

Prerequisites

- Knowledge of XML or YAML
- Basic knowledge of Python and HPC Jobscripts (slurm) helpful but not required

Level: All - (advanced JUBE users may skip the "Basic Features" part)

Language: English

Tutor: Yannik Müller, Thomas Breuer

More information & registration: https://events.it4i.cz/event/200/









This webinar is supported by the IO-SEA project. This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 955811. The JU receives support from the European Union's Horizon 2020 research and innovation program and France, Germany, the United Kingdom, Ireland, the Czech Republic, and Sweden. This project has received funding from the Ministry of Education, Youth and Sports of the Czech Republic (ID: MC2105).