

# LUIS HPC Cluster Documentation

---

This document is meant to facilitate your work with the cluster system of Leibniz University Hannover. Please take some time to read through this document. **If you think you have absolutely no time, read at least [I am a new user - Quick Start](#).**

Regard this documentation and the [FAQ](#) as a necessary complement to the cluster itself. If you have questions not answered here, or if something remains unclear, you may always contact the cluster team. See [how to get support](#) on how to create a case that helps us help you without unnecessary delays.

## User's guide [Export to PDF](#)

- [About the LUIS compute systems](#)
- [How to connect to the cluster](#)
- [File systems](#)
  - [Handling large datasets within the cluster](#)
- [Transferring data to/from the cluster](#)
  - [Managing files in cloud storage using Rclone](#)
  - [Migrating files into the archive](#)
- [Submitting SLURM jobs](#)
- [Modules & Application software](#)
  - [Compiling software yourself using EasyBuild](#)
  - [Apptainer containers](#)
  - [Conda usage](#)
- [Remote visualization for interactive 3D work](#)
- [When your work is done](#)

## Cluster resources and services

- [Computing hardware](#)
- [Available software](#)
- [Cluster web portal](#)

- Remote visualization for interactive 3D work
- Jupyter/Lab on LUIS cluster
- Code-Server (VS Code) on LUIS Cluster
- JupyterHub for teaching on LUIS cluster
- System status

## Help and Support

- Frequently Asked Questions (FAQ)
- How to get support
- Getting started - Cluster Introductory Course
- Citing the compute cluster

From:

<https://docs.cluster.uni-hannover.de/> - **Cluster Docs**

Permanent link:

<https://docs.cluster.uni-hannover.de/doku.php/start>

Last update: **2026/05/04 16:29**

