



Introductory Course: HPC and Data Mngt. *in Baden-Württemberg*

R. Barthel, S. Braun, M. Soysal, and H. Häfner

Supported by: R. Caspart, H. Obermaier, F. Bösert, H. Weber

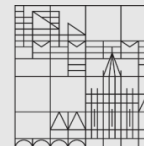
All KIT, SCC



UNIVERSITÄT
HEIDELBERG
ZUKUNFT
SEIT 1386

Hochschule Esslingen
University of Applied Sciences

Universität
Konstanz



UNIVERSITÄT
MANNHEIM



Universität Stuttgart

EBERHARD KARLS
UNIVERSITÄT
TÜBINGEN



KIT
Karlsruher Institut für Technologie



ulm university universität
uulm



Introductory Course: HPC and Data Mngt. in BaWü

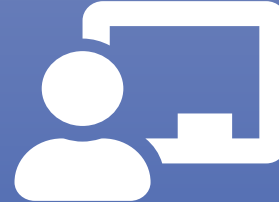


Use zoom with
full name
designation



For questions:

Raise your
hand / use chat



Tutorials:

via Breakout
Rooms



Questions after
the course:
Support
Channels

Before leaving:



Fill out the
survey :)

<https://onlineumfrage.kit.edu/evasys/online.php?p=S74XF>

Introductory Course: HPC and Data Mngt. in BaWü

- To follow live all tutorials please get the bwUniCluster entitlement in advance
 - for details https://wiki.bwhpc.de/e/BwUniCluster_2.0_User_Access.
 - If you do not have the bwUniCluster entitlement or not access to any bwForCluster, please write an email now to:
 - bwhpc-course@lists.kit.edu

Where to get the slides and exercises?

■ https://indico.scc.kit.edu/indico/e/bwhpc_course_2022-04-07

bwUniCluster: /opt/bwhpc/common/workshops/2022-04-07

- exercises
- slides

Overview

Agenda

Registration

Contact

✉ courses@bwhpc.de

Das Steinbuch Centre
"Hochleistungsrechne
Veranstaltung richter
bwForCluster) und u
Speichersysteme. Di
fallen keine Teilnahm

The Steinbuch Centre
Performance Compu
course is aimed at (f
information about ad
and tutorials, and ad

🕒 **Starts** 21 Oct 2022
Ends 21 Oct 2022
Europe/Berlin

📁 exercises

📁 slides

Course Agenda – April 7th 2022

- 09:30** → 10:00 **bwHPC + bwHPC-S5: Introduction and Concept**
- 10:00** → 10:45 **Access procedure: bwUniCluster 2.0, bwForClusters (JUSTUS 2, MLS&WISO, NEMO, BinAC) incl. exercises**
- 10:45** → 11:00 **Break**
- 11:00** → 12:00 **Linux Introduction (CLI, Editors, etc): Linux introduction + Permissions**
- 12:00** → 13:00 **Lunch Break**
- 13:00** → 14:15 **File system and Software modules**
- 14:15** → 14:30 **Break**
- 14:30** → 15:45 **Batchsystem introduction incl. exercise: Batch system introduction + Architecture incl. Exercise**