

Access Procedures: NHR@KIT

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KIT - The Research University in the Helmholtz Association

NHR@KIT

Outline

- Registration Processes
 - bwUniCluster 2.0
 - HoreKa

- Login Procedure
 - Virtual private network (VPN)
 - Two-factor authentication (2FA)
 - SSH remote login client
 - Jupyter
- File Transfer & File storage





HPC Infrastructure in BaWü: Registration

bwUniCluster 2.0

- At tier (level) 3, Baden-Württemberg (BW) cluster for general purposes
- Simple registration process

HoreKa

- At tier 2, national research cluster
- Access process ensures that applications fulfill requirements of parallelization



bwForCluster (JUSTUS 2, MLS&WISO, NEMO, BinAC)

- Also at tier 3, BW research clusters
- Architecture optimized for certain scientific communities
- Access process ensures using the suitable cluster and enhances user support



Registration



Registration Process – HoreKa



- Auto logout
 - Variable "TMOUT" is set for 10 hours.

IMPORTANT: A status report must be provided annually (10-15 pages)!



Registration Process (2) – HoreKa

Ad 1:

- Fill Online Proposal Form on web page https://jards.nhr.kit.edu/jards/dev/WEB/
- Full project with eligible CPU & GPU hours (peer reviewed process)
- Large project (15-70 mill CPUh / 0.2-1 mill GPUh (peer reviewed)



Ad 3:

Fill a HoreKa access form for each coworker (except for project manager)

Ad 4:

Register on web page https://fels.scc.kit.edu for HoreKa and set a service password

Login on HoreKa with OTP (2FA) and service password



Registration Process – bwUniCluster 2.0

- Access only for members of shareholder universities.
- More Details: https://wiki.bwhpc.de/e/BwUniCluster_2.0_User_Access



Step A: Obtainment of bwUniCluster entitlement
Each university has its own entitlement granting policies!
Step B: Web registration at https://login.bwidm.de + questionnaire
(https://zas.bwhpc.de/shib/en/bwunicluster_survey.php)
Login via bwIDM with your university account



First Steps - 2FA



Two-Factor Authentification - 2FA (1)

Besides your password you need a second factor,

→ the Time-dependent One-Time Password (TOTP), in order to log into any HPC system

- TOTPs can be generated by Token
 - an app on your smartphone or tablet, e.g.
 - FreeOTP for Android or iOS
 - Google Authenticator for Android or iOS
 - an app running on an additional PC / notebook, e.g.
 - Authy for Mac, Windows or Linux
 - a hardware token, e.g.
 - Yubikey



IMPORTANT: the device that generates the One-Time Passwords and the device for the cluster login **must not** be same!



2FA: Registration of your token (1)

Before usage:

Token has to be synchronized/registered with a central server

| | Index Registered services Services Admin |
|---|---|
| Login to https://fels.scc.kit.edu/ Go to "My Tokens" | Personal data My SSH Pubkeys My Tokens |
| | List of second factors No records found. |
| 2. Click on "New smartphone token" | Create a new token here. New smartphone token New yubikey token |
| | Back to registration |
| A new windows opens. Click on Start to generate a new QR coord This may take a while. | Create new smartphone token Here you can register your smartphone as a token. For this you need a suitable app according to RFC 6238 (e.g. Google Authenticator, Microsoft Authenticator, FreeOTP or Sophos Authenticator). Certron Geogle Play Commission the Commission on the When you click Start, the token is created and a QR Code is displayed. You must scan this code with the app on your smartphone. |
| | Serial: TOTP00015887 Current code: |



2FA: Registration of your token (2)

4. Scan QR code with your token app

Once done, it generate an endless stream of (six-digit) values that can be used as a second value besides the normal account password.

5. Check your token, use "Check", and compare list of active tokens under https://fels.scc.kit.edu



6. Please register at least a Backup TAN list in addition to the hardware/software token if you only register a single token!









Login Procedure

Virtual Private Network

- Cluster access is limited to IP addresses from the so-called BelWü networks
 - If outside: connect first via VPN to your home organisation

MS Windows

- GUI: MobaXterm, PuTTY
- Connection via SSH

UserID: prefix_username

Host, e.g. HoreKa:

hk.scc.kit.edu

horeka.scc.kit.edu

Linux / macOS

Command line interface (**CLI**): use terminal etc.

\$ ssh -X xy_ab1234@hk.scc.kit.edu





Login: GUI – MS Windows





X11 Tunneling

enables X11 forwarding

enables trusted X11 forwarding

adds compression to improve slow connections

Run programs at the cluster, display the GUI at home.

Linux / macOS

| \$ ssh | -X xy_ab1234@hk.scc.kit.edu | |
|-----------|-----------------------------|--|
| | | |

\$ ssh -Y xy_ab1234@hk.scc.kit.edu

\$ ssh -X -C xy_ab1234@hk.scc.kit.edu

MS Windows





BUT: For interacting with graphical applications on the Cluster better use:

→ Remote visualization







Jupyter

Interactive computing, teaching, prototyping

HPC access with web browser

Jupyter notebook

Executable code cells + <u>any</u> HTML element (text, images, videos, ...)

JupyterLab

- Interactive development environment
- Handling of multiple notebooks

JupyterHub

Management of compute resources



tional High-Performance Computing Center

Jupyter

Accessing JupyterLab @ KIT

Accessible from within network of your home organization (VPN from home)

Landing page

- https://uc2-jupyter.scc.kit.edu
- https://hk-jupyter.scc.kit.edu
- https://haicore-jupyter.scc.kit.edu

Login

- Credentials of home organization
- Second factor: TOTP

Documentation

- https://wiki.bwhpc.de/e/BwUniCluster2.0/Jupyter
- https://www.nhr.kit.edu/userdocs/jupyter/



File transfer



File transfer - Linux



Push:\$ scp [options]SRC [USER@]HOST:DESTPull:\$ scp [options][USER@]HOST:SRC [DEST]

rsync = fast file-copying tool

superior to scp, sending only the differences between the source files and the existing files in the destination

| Push: | \$ rsync | [options] | SRC | [USER@]HOST:DEST | |
|-------|-------------|-----------|-----|------------------|--------|
| Pull: | \$ rsync | [options] | | [USER@]HOST:SRC | [DEST] |

Example: Transfer a single file from your laptop to your HoreKa HOME directory





File transfer – MS Windows

MobaXterm + MS File Explorer





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LSDF Online Storage (KIT) SDS@HD bwDataArchive

Additional storage for scientific data in BaWü





LSDF Online Storage (KIT)



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bw|HPC

SDS@hd





bwDataArchive











HoreKa: Frequently asked questions

? The connection to HoreKa cannot be established.

Please note that you have to be connected to one of the trusted networks to be able to access HoreKa or HAICORE. If you are not on campus you have to establish a VPN connection to your institution first.

The "Your OTP:" prompt never appears and the connection hangs/times out instead.

7 The One-Time Password is not being accepted.

There are multiple possible reasons for this:

- The Token was not fully initialized. Please note that that after the QR code has been scanned, an OTP has to be generated and entered back into the web interface to confirm that the token works correctly.
- The One-Time Passwords are time-dependent. Please make sure that the local clock on your device is set correctly.
- Make sure you are using the correct Token to generate the OTP.

Particle password is not being accepted.

Please keep in mind that the dedicated service password is different from the account password you are using to log into FeLS.

I have lost my token. Can I register a new one?

Particular Content of the pam_ses_open.sh script.

Your account is most likely in the "LOST_ACCESS" state because the entitlement is no longer valid or there was a problem during the communication between your home institution and the central bwIDM system. Please try the following steps:

Log into FeLS, look for the FH2 entry and click on Registry info. Your "Status:" should be "ACTIVE". If it is not, please wait for ten minutes since logging into the bwIDM causes a refresh and the problem might fix itself. If the status does not change to ACTIVE after a longer amount of time, please contact the support channels.



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