

Getting Access to HAICORE@KIT

04.05.2022René Caspart, Steinbuch Centre for Computing, Karlsruhe Institute of Technology



Accessform for HAICORE@KIT

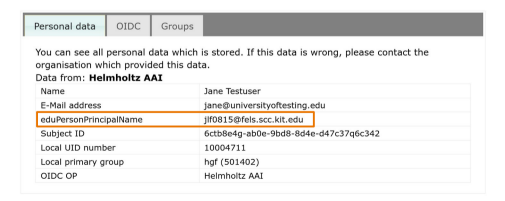


- For Access to HAICORE@KIT you need to fill out an access form
 - https://www.scc.kit.edu/downloads/ISM/Accessform_HAICORE_DE_EN.pdf
 - As project specify "AI CountMeIn Challenge"
 - Fill in one of your group leaders, head of departments, ... as project leader and have the form signed
 - Send it to haicore-accounting@lists.kit.edu

Getting the account identifier



- The account identifier (called EPPN) is assinged by FeLS
 - Go to https://fels.scc.kit.edu and sign in with
 - Your organization, if it is in the list: select it and sign in with your home account
 - Otherwise "Helmholtz AAI" and select your organization there
 - Afterwards go to "Index" → "Personal Data" in the header-row

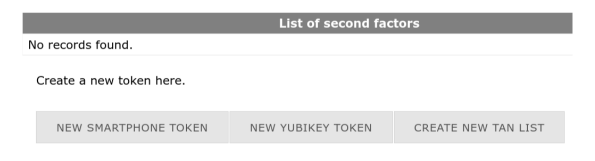


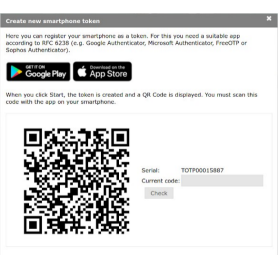
Setting up 2FA



Login in FeLS

Go to "Index" → "My Tokens" in the header-row





- We recommend setting up at least 2 tokens (e.g. smartphone and tan-list)
- https://www.nhr.kit.edu/userdocs/horeka/2fa/

Registering for the HAICORE@KIT Service



After your access form has been processed you can register for the service in FeLS

- Login to FeLS, and click on "register" for the service
- Please note: you need to have 2FA setup in order to register

After registering set a service password

Set service password	l: HoreKa
A service password must be your home organisation.	e set for this service. It is not possible to log on with the password of
Password:	
Password (retype):	
SAVE	

HoreKa

Der vom Nationalen

Karlsruher Instituts für Technologie (NHR@KIT) betriebene "Hochleistungsrechner Karlsruhe (HoreKa) ist ein nationales Versorgungssystem für die Forschung, || The "Hochleistungsrechner Karlsruhe (HoreKa) operated by the National High Performance Computing Centre of the Karlsruhe Institute of Technology (NHR@KIT) is a highperformance computing system for academic research

Hochleistungsrechenzentrum des

- Service description
- Registry info
- Set service password
- Set SSH Key

Logging in to HAICORE@KIT



- Lookup you username in FeLS -
- ■Connect to the VPN of your Institution
 - Please note, split VPN will not work
- Login to HAICORE with
 - ssh <username>@horeka.scc.kit.edu
 - You will be prompted for your OTP and your service password



You registered for the service on 27.01.2022 19:25. The registration status is: ACTIVE

Username for login: hgf izc0875

Service description

Set service password

Registry info

Set SSH Key

Further questions?



- HoreKa and HAICORE@KIT user documentation https://www.nhr.kit.edu/userdocs/horeka/
- ■For HAICORE@KIT specific problems, https://support.nhr.kit.edu/