

Getting Access to HAICORE@KIT

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René 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 assigned 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

Personal data	OIDC	Groups
You can see all personal data which is stored. If this data is wrong, please contact the organisation which provided this data. Data from: Helmholtz AAI		
Name	Jane Testuser	
E-Mail address	jane@universityoftesting.edu	
eduPersonPrincipalName	jlf0815@fels.scc.kit.edu	
Subject ID	6ctb8e4g-ab0e-9bd8-8d4e-d47c37q6c342	
Local UID number	10004711	
Local primary group	hgf (501402)	
OIDC OP	Helmholtz AAI	

Setting up 2FA

Login in FeLS

- Go to „Index“ → „My Tokens“ in the header-row

List of second factors

No records found.

Create a new token here.

NEW SMARTPHONE TOKEN

NEW YUBIKEY TOKEN

CREATE NEW TAN LIST


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).

GET IT ON
Google Play

Download on the
App Store

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:

Check

- 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: HoreKa

A service password must be set for this service. It is not possible to log on with the password of your home organisation.

Password:	<input type="password"/>
Password (retype):	<input type="password"/>

SAVE

HoreKa

Der vom Nationalen Hochleistungsrechenzentrum des 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 high-performance computing system for academic research.

 [Service description](#)

 [Registry info](#)

 [Set service password](#)

 [Set SSH Key](#)

Logging in to HAICORE@KIT

- Lookup your username in FeLS →
 - 🔗 [Service description](#)
 - 🔗 [Registry info](#)
 - 🔑 [Set service password](#)
 - 🔑 [Set SSH Key](#)
- 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: hgfi_izc0875

```
rcaspart ➤ ssh horeka.scc.kit.edu
(mb8955@horeka.scc.kit.edu) Your OTP: ccccccghuebvheertcvkrerrhngtctiubchrlufki
(mb8955@horeka.scc.kit.edu) Password:
*****
      H A I C O R E @ K I T
*****
Documentation: https://nhr.kit.edu/userdocs/horeka/
Support: https://support.nhr.kit.edu/
*****
[mb8955@hkn1990 ~]$
```

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/>