

Interreg  Co-funded by
the European Union

Öresund-Kattegat-Skagerrak



Hanseatic Science Cloud

[Forgot your password?](#)

[← Other login](#)





Hanseatic Science Cloud (HSC) [↗](#)

Welcome to the testing HSC!

13:30 12/02/2025

Welcome to the testing of the main functionalities of Hanseatic Science Cloud (HSC)! To guide your testing, please refer to the questionnaire and provide your feedback.

As a test user of HSC portal, you are invited to test the main following functionalities:

- User account and access from a local service provider
- File management functionality
- Application catalogue
- Running jobs (performing computational analysis)
- File transfers (moving data between service providers or sites)

HSC, a HALRIC work package, financed by Interreg, is built on the Danish UCloud platform. a

Interreg



Co-funded by
the European Union

Öresund-Kattegat-Skagerrak



Resource allocations [↗](#)



storage

0 GB / 10 GB (0%)



sandbox-cpu

0 / 1K Core-hours (0%)



storage

0 GB / 50 GB (0%)

Apply for resources

Recent runs [↗](#)



No jobs found with active filters.



Base

4.1.8

[Documentation](#)



My workspace

JupyterLab ecosystem for Data Science. Installed kernels: Python, R, Scala, Go, Julia, Kotlin, Rust.

E-mail notification settings

Notify me when a job starts or stops

Import parameters

Submit

Estimated cost

18 Core-hours

Current balance

9,93K Core-hours

Job name

Example: Run with parameters XYZ

Hours *

2

+1

+8

+24

Machine type *

sandbox-cpu-2

vCPU

2 (Model)

Memory (GB)

8 (Model)

GPU

None

Price

2 Core-hours/hour



Select folders to use

Your files will be available at `/work/`.

Add folder

Remove X

/Home

Optional Parameters

Search

Initialization

Use

Batch processing

Use



JupyterLab is now running (ID: 5003536)

Open terminal

Open interface

Stop application

Time allocation

Job submitted at: 11:03 04/11/2025

Job start: 11:03 04/11/2025

Job expiry: 13:03 04/11/2025

Time remaining: 01:56:11

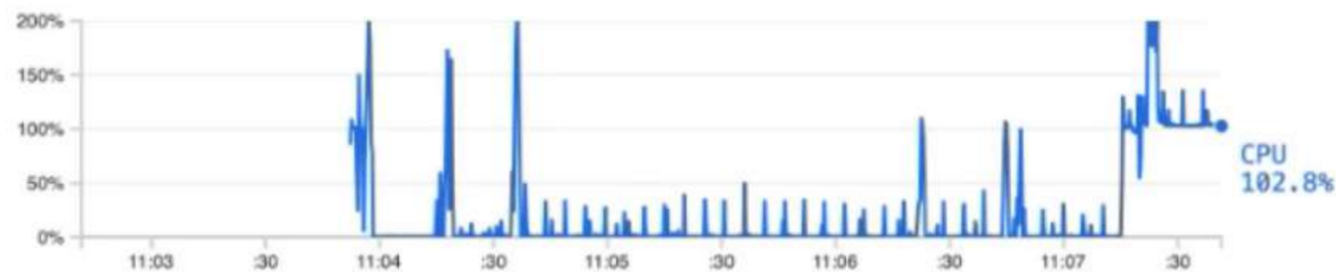
Extend allocation (hours):

+1

+8

+24

CPU utilization Memory Network



Messages

[11:03] emanuel.larsson@med.lu.se has requested 1x sandbox-cpu-2 from DeIC Interactive HPC (SDU/K8s)

[11:03] Job has been scheduled and is starting soon (Assigned to dev-03)

[11:03] Job is now running

Node 1

```
vscode-html-languageserver-bin, vscode-json-languageserver-bin, yaml-language-server
[I 2025-11-04 11:04:14.603 ServerApp] 302 GET / (@10.42.2.200) 1.18ms
[I 2025-11-04 11:04:19.049 LabApp] Build is up to date
[I 2025-11-04 11:04:34.468 ServerApp] Creating new notebook in /Home/SCRIPTS
[I 2025-11-04 11:04:34.815 ServerApp] Writing notebook-signing key to /home/ucloud/.local/share/jupyter/notebook_secret
[I 2025-11-04 11:04:35.611 ServerApp] Kernel started: 27ed7931-dba1-45e5-8e33-146867551038
[I 2025-11-04 11:04:36.396 ServerApp] Connecting to kernel 27ed7931-dba1-45e5-8e33-146867551038.
[I 2025-11-04 11:04:36.418 ServerApp] Connecting to kernel 27ed7931-dba1-45e5-8e33-146867551038.
[I 2025-11-04 11:04:36.425 ServerApp] Connecting to kernel 27ed7931-dba1-45e5-8e33-146867551038.
[W 2025-11-04 11:06:21.552 ServerApp] Notebook Home/SCRIPTS/KBLT_smurf_2025_11_03.ipynb is not trusted
[I 2025-11-04 11:06:22.224 ServerApp] Kernel started: e34b26e7-af9a-4144-b366-d6e4f42cbd79
```