IT for Science group

What we do?

IT for Science group provides support for scientific computing and applications in Faculty of Science and Institute of Biotechnology.

IT for Science is responsible for

- Development and maintain high performance computing environments in the University of Helsinki
- Development of University's Cubbi linux distribution
- Consulting and support services for researchers in the area of computing hardware, softwares for scientific computing, programming environments for scientific computing, data management, storages and some services produced by CSC
- Data science, machine learning and deep learning environments and infrastructures

We also work with coordination of data support of the university, VDI-environments, legacy systems and some other research related IT issues.

How to contact us?

- IT for Science group can be contacted through University's Helpdesk, from where relevant tickets are forwarded to us.
- You can send requests directly to the group with email address it4science at helsinki.fi.
- You can chat with us using the university’s jabber (click here for instructions): join the channel it4scifi@rooms.chat.helsinki.fi

Recently Updated

HPC Environment User Guide
2023-11-13 • updated by Juha Antero Helin • view change
Multi-monitor setup for KVM
2023-11-02 • updated by Markus Minkkinen • view change
08 all screene.png
2023-11-02 • attached by Markus Minkkinen
06 login to see.png
2023-11-02 • attached by Markus Minkkinen
09 error connecting.png
2023-11-02 • attached by Markus Minkkinen
05 remote-viewer.png
2023-11-02 • attached by Markus Minkkinen
05 press play.png
2023-11-02 • attached by Markus Minkkinen
03 add video.png
2023-11-02 • attached by Markus Minkkinen
04 you have two QXL.png
2023-11-02 • attached by Markus Minkkinen
02 add hardware.png
2023-11-02 • attached by Markus Minkkinen
How to use RStudio Server in HPC environment
2023-10-06 • updated by Pekka Hintsanen • view change
Meeting HiLife 2023-09-18
2023-09-19 • created by Sami Maisala
Meeting Oncosys 2023-09-15
2023-09-15 • created by Sami Maisala
HPC Cheat Sheet
2023-09-08 • updated by Sami Maisala • view change
Parallel Processing
2023-09-04 • updated by Javier Nunez-Fontarnau • view change