

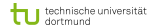
Quick Reference Card for TU Dortmund University



Guidelines for the Application, Approval and Allocation of HPC-Resources at TU Dortmund University

 $\verb"www.tu-dortmund.de"$

document created by https://hpc.dh.nrw



Project Preparation	Every member of TU Dortmund and FH Dortmund can request access to the hpc ressources via the LiDO3 website. Users will need a PI, to authorize the LiDO3 access. Accounts can be granted for up to 5 years and prolongated afterwards.
Proposal Submission	This phase does not apply for this HPC.NRW compute center.
Formal Evaluation	The HPC support team will check formal aspects of your application.
Technical Review	This phase does not apply for this HPC.NRW compute center.
Scientific Review	This phase does not apply for this HPC.NRW compute center.
Resource Allocation and Monitoring	Fair-share allocation: Jobs are assigned a priority depending only on the recently used compute resources, ensuring everyone gets the chance to work with the limited ressources.



Quick Reference Card for TU Dortmund University

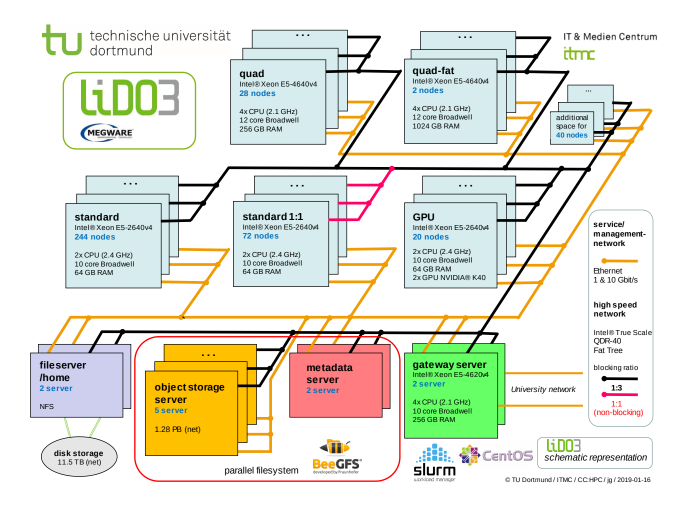


Guidelines for the Application, Approval and Allocation of HPC-Resources at TU Dortmund University

www.tu-dortmund.de

document created by https://hpc.dh.nrw





Glossary of Terms and Definitions

LiDO3 website https://lido.itmc.tu-dortmund.de.

PI The principal investigator (PI) is responsible for all legal and scientific aspects of a project as well as project application and the project execution. He/She has to be a professor or junior professor at a university. Execeptions to this rule are possible but have to be justified in the project proposal. He/She has to make sure that citizens of countries that are subject to the export control policy of the German Federal Government have an additional authorization from the German Federal Office for Economic Affairs and Export Control (BAFA) before they are allowed to use the compute resources of the project.