User Guides for HPC

- HPC General Topics
- Big Data Applications User Guide
- Bioinformatics Tools User Guide
- Secure Shell User Guide
- SuperMUC-NG User Guides
- Set up Conda in a VM
- Kurs: LRZ Introduction to Linux Cluster and Compute Cloud
- SVN, GIT and Mercurial SuperMUC-NG User Guide

These pages give short overviews of the best practices and workflows how to use the LRZ HPC facilities. They serve as short introduction to the available hardware systems and software applications and should be entry points for new users.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Contents</th>
<th>Prerequisites</th>
</tr>
</thead>
</table>
| HPC General Topics | How to use ssh to connect to LRZ HPC systems  
How to use the module system  
How to upload data to the file system  
How to archive your files  
Tools for Windows Users (PUTTY, WINscp, Xming)  
Tools for Apple Users (XQuartz, Terminal) | |
| Linux Cluster | How to get an account  
How to login  
How to use the batch system  
How to do job farming on the LRZ Linux Cluster | HPC General Topics |
| SuperMUC-NG | How to get an account  
How to login  
How to use the batch system  
How to do job farming | HPC General Topics |
| Compute Cloud | How to get an account  
How to upload an image  
How to start a VM  
How to connect to a running VM | HPC General Topics |
| Big Data Applications User Guide | How to run jobs with large RAM  
How to store large amounts of data at LRZ  
How to use the RStudio Server  
How to run R programs on Linux Cluster | Linux Cluster |
| GPU Computing | How to get an account  
How to use CUDA  
How to use the PGI Compiler | Compute Cloud |
| Machine Learning | How to use Tensorflow on GPUs  
How to use Tensorflow on SuperMUC | GPU Computing/SuperMUC-NG User Guides |
| Bioinformatics | Tools for Bioinformatics | HPC Linux Cluster/SuperMUC-NG User Guides |
| Molecular Modelling | Tools for Molecular Dynamics | HPC Linux Cluster/SuperMUC-NG User Guides |
| Astrophysics | | HPC Linux Cluster/SuperMUC-NG User Guides |
| Geophysics | | HPC Linux Cluster/SuperMUC-NG User Guides |
| Computational Fluid Dynamics | | HPC Linux Cluster/SuperMUC-NG User Guides |
| Remote Visualisation | | HPC Linux Cluster/SuperMUC-NG User Guides |
| Data Science Storage | | |
| LRZ sync'n'share | | |
| VMware Cloud | | |