GCS test project on SuperMUC-NG

- **Features**
- **Application process**
- **Upload your application**

**Features**

- **Simplified application:** Only abstract needed (up to 1,000 characters)
- **Can last up to 24 months**
- **Rolling call:** applications can be sent throughout the year
- **Fast review process:** Access to the system typically within 1-2 weeks
- **Budget of 100,000 core hours:**
  - compile your application
  - test if your application works
  - perform scaling tests (needed for regular and large scale applications)

Please note: GCS test projects can be converted to [GCS regular projects](#) or [GCS large scale projects](#). A new application process is needed in both cases!

**Application process**

The image shows the process of applying for a **GCS test project** on SuperMUC-NG. All applications for projects on SuperMUC are managed through the GCS-JARDS tool, hosted by GCS, the Gauss Centre for Supercomputing. Once your project is approved, your SuperMUC-NG project will be created by LRZ. GCS-JARDS is used to manage the review process, collect status reports, final reports, dissemination material, and to manage project extensions.

The above image shows the process of applying for a **GCS test project** on SuperMUC-NG.

**Upload your application**

[Log in to GCS-JARDS](#) to upload your application.