

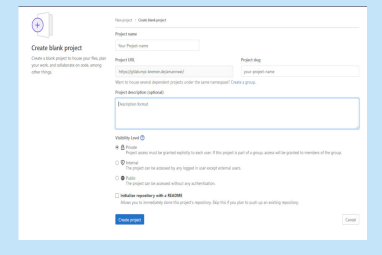
GitLab is a complete DevOps platform, delivered as a single application. The MPCDF and MPI-MM GitLab service offers git repository management, code reviews, issue tracking, activity feeds, wikis and more.

- GitLab allows you to host your project on a remote repository with version control.
- Tracking proposals for new implementations, bug reports, and feedback with a fully featured Issue tracker.
- Organizing and prioritizing with Issue Boards.
- Building, testing, and deploying with built-in Continuous Integration.
- Tracking the development lifecycle by using GitLab Value Stream Analytics.



## **Getting started**

- go to https://gitlab.mpi-bremen.de/ and login to your MPI-MM GitLab account
- · GitLab will open the mainpage afterwards
- Under projects you can see your own projects that you've created on GitLab and under Explore projects the published projects of the MPI-MM
- Use the search-field in the right corner of the top bar to look for users and projects all over GitLab
- Groups allow you to manage and collaborate across multiple projects. Members of a group have access to all of its projects.
- Create and join groups by clicking on groups in the top bar and then create/explore groups



## Create a new project

- To create a new project go to the mainpage ,click at the top bar on the + icon and then on new project
- If you dont have a project that you want to import or a premade template that you want to use choose the option
  Create blank project
- Name you project, add a description and decide if you want to keep it private or public and click on Create project
- You can get the link to your created project by clicking on clone and then under Clone with HTTPS
- Under Project overview and Activity you can check the last updates and comments that have been added to the project