

How to request access to HERD Gitlab @ ReCaS

- Go to the registration page

<https://iam.recas.ba.infn.it/login>

RECaS


Welcome to **recas-bari**

 Username

 Password

Sign in

[Forgot your password?](#)

 Sign in with Google


Sign in with INFN AAI


Register a new account

- Request a new account
 - If you have a Google/INFN account then click on the red/grey button for automatically importing your data
 - Otherwise click on the green button

REcAS


Welcome to **recas-bari**





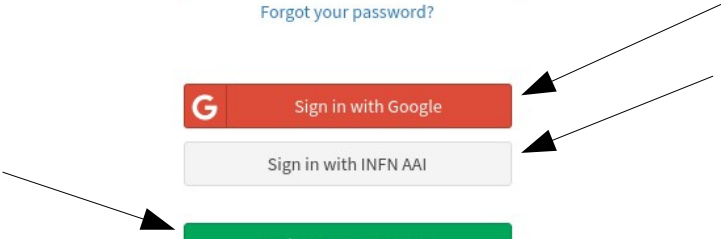
Sign in

Forgot your password?

 Sign in with Google

Sign in with INFN AAI

Register a new account



- Fill the requested fields



Register at **recas-bari**

This is the recas-bari registration page.

If you want to register using an external identity provider, like Google or your institution identity provider, head back to the [login page](#) and click the "Sign in with" button of your preferred identity provider.

To proceed with the registration please fill in your personal information below.

Given name

Nicola

Family name

Mori

Email

nicola.mori@fi.infn.it

Username

mori

Notes

Access to the HERD software repository.
Contact person: F. Fargano (INFN Bari)

- Scroll down to the end of the page and click on the “Register” button

undermine human dignity, especially when relevant to sex, race, religion, political opinions or personal and social condition; activities in conflict with other institutional aims. The use of IT resources for personal purposes may be tolerated as long as it does not violate any applicable laws and complies with the rules of this regulation and with all the provided indications. Users shall: act in compliance with the law and in accordance with the security directions provided by Computing and Networking Service. They are required to ensure the privacy of processed personal data by proper observance of the rules available at the following web page: www.infn.it/privacy/; take into account the guidelines provided by the Computing and Networking Service concerning the selection of computing devices to use, especially if they concern security-related features. They shall prefer systems and procedures that offer the highest levels of protection; be responsible for the data and for the software they install on the computers entrusted to them: they are required to examine software carefully and in advance and do not install any software with no regular licenses; regularly update the software installed on the computers entrusted to them; protect from unauthorized access data used and/or stored in the computers and systems they are allowed to access; carefully evaluate the reliability of external services, including cloud services, in terms of security, storage and data confidentiality; follow the Computing and Networking Service recommendations concerning the regular backup of data and used programmes; protect their account avoiding to choose obvious passwords and in the event of multiple authentication systems by using different passwords for each system, not share their passwords, nor allow even occasional use by anyone other than the account holder; immediately notify any incidents, suspected abuses and security breaches to their contact person and to the Computing and Networking Service; use updated anti-virus software where operating systems require that. They shall take care to scan all software and files exchanged over the network and all removable media they use; not maintain unused remote connections nor leave their resources unattended with unprotected open connections. I hereby declare of having read and understood and to accept the Acceptable Use Policy described in the present document. Moreover, I declare that any violations of national or international laws and of the terms attached to the present document, linked to the ReCaS-Bari computing resources assigned to me, will be my sole responsibility.

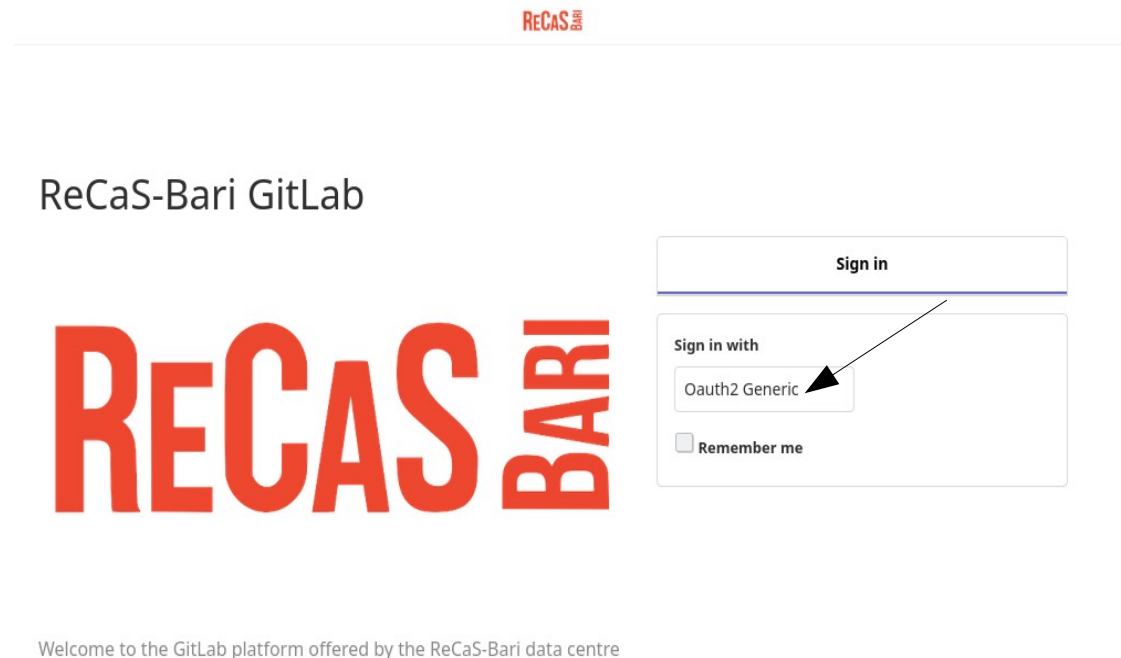
By submitting this registration request, you agree to the terms of this organization Acceptable Usage Policy (AUP).



Register

Reset Form

- Wait for login credentials (will be sent via email)
- When you receive the credentials use them for logging in for the first time on <https://git.recas.ba.infn.it>:



- You will be redirected to the login page, where you can use your new credentials:

REcAS

Welcome to **recas-bari**







[Sign in](#)

[Forgot your password?](#)

 [Sign in with Google](#)

[Sign in with INFN AAI](#)

[Register a new account](#)

- After logging in for the first time,
contact:

mori@fi.infn.it

or:

fabio.gargano@ba.infn.it

for being added to the HERD group

- Go to:

<https://git.recas.ba.infn.it/>
(eventually log in again if asked)

The screenshot shows the ReCAS Git web interface. The top navigation bar includes the ReCAS logo, a 'Projects' dropdown menu, and links for 'Groups', 'More', and a user profile icon. A search bar with the placeholder 'Search or jump to...' is also present. Below the navigation bar, the 'Projects' section is displayed, featuring a 'New project' button and tabs for 'Your projects' (9), 'Starred projects' (0), and 'Explore projects'. A filter bar allows searching by name and sorting by 'Last updated'. The main content area lists several projects, each with a letter icon, name, description, owner/role, statistics (stars, forks, issues, pull requests), and an update timestamp.

Project	Owner/Role	Stars	Forks	Issues	Pull Requests	Updated
herd / HerdSoftware	Owner	0	1	2	30	Updated 2 hours ago
herd / PSD_BTsim Stand alone simulation code for PSD beam test	Owner	0	0	0	4	Updated 20 hours ago
herd / herd-docker Repo for HERD docker images	Owner	0	0	0	0	Updated 2 days ago
herd / CaloCubeBTsoftware Repository for the acquisition and online analysis software used for beam test of CaloCube and HERD pr...	Owner	0	0	0	0	Updated 4 days ago
herd / CRMC-G4 Mirror of the G4 branch of the CRMC SVN repository.	Owner	0	0	0	0	Updated 1 week ago
Lea Jouvin / Gamma_simu_FIT	Developer	0	0	0	0	Updated 2 weeks ago
herd / ExternalProject Template of HerdSoftware external project.	Owner	0	15	0	0	Updated 2 months ago
herd / analysis / Trigger Repository for the trigger studies code.	Owner	0	0	0	0	Updated 4 months ago
herd / pybatch Inb submission framework	Owner	0	0	0	2	Updated 7 months ago

- Click on “herd / **HerdSoftware**” to access the main HerdSoftware project

The screenshot shows the ReCAsS Projects page. The header includes the ReCAsS logo, navigation tabs (Projects, Groups, More), a search bar, and user avatars. The main section is titled 'Projects' and includes a 'New project' button. Below this, there are tabs for 'Your projects' (9), 'Starred projects' (0), and 'Explore projects'. A filter bar allows searching by name and sorting by 'Last updated'. The project list is currently set to 'All' projects. The first project, 'herd / HerdSoftware', is highlighted with a blue icon and an arrow pointing to it. It is marked as 'Owner' and has 0 stars, 1 fork, 2 issues, and 30 downloads, updated 2 hours ago. Other projects include 'herd / PSD_BTsim', 'herd / herd-docker', 'herd / CaloCubeBTsoftware', 'herd / CRMC-G4', 'Lea Jouvin / Gamma_simu_FIT', 'herd / ExternalProject', 'herd / analysis / Trigger', and 'herd / pybatch'.

Icon	Project Name	Owner	Stars	Forks	Issues	Downloads	Last Updated
H	herd / HerdSoftware	Owner	0	1	2	30	Updated 2 hours ago
P	herd / PSD_BTsim Stand alone simulation code for PSD beam test	Owner	0	0	0	4	Updated 20 hours ago
H	herd / herd-docker Repo for HERD docker images	Owner	0	0	0	0	Updated 2 days ago
C	herd / CaloCubeBTsoftware Repository for the acquisition and online analysis software used for beam test of CaloCube and HERD pr...	Owner	0	0	0	0	Updated 4 days ago
C	herd / CRMC-G4 Mirror of the G4 branch of the CRMC SVN repository.	Owner	0	0	0	0	Updated 1 week ago
G	Lea Jouvin / Gamma_simu_FIT	Developer	0	0	0	0	Updated 2 weeks ago
E	herd / ExternalProject Template of HerdSoftware external project.	Owner	0	15	0	0	Updated 2 months ago
T	herd / analysis / Trigger Repository for the trigger studies code.	Owner	0	0	0	0	Updated 4 months ago
P	herd / pybatch Inb submission framework	Owner	0	0	0	2	Updated 7 months ago

- Documentation is available in the HerdSoftware wiki:

The screenshot shows the HerdSoftware project page on the ReCAS platform. The left sidebar contains navigation links: Project overview, Details, Activity, Releases, Repository, Issues (30), Merge Requests (2), CI / CD, Operations, Packages & Registries, Analytics, Wiki (highlighted with an arrow), Snippets, Members, Settings, and Collapse sidebar. The main content area shows the project details for 'HerdSoftware' (Project ID: 9). It includes statistics: 972 Commits, 7 Branches, 0 Tags, 4.4 MB Files, and 4.6 GB Storage. A coverage bar shows 90.29% coverage. Below this, there are buttons for 'CI/CD configuration', 'Add README', 'Add LICENSE', 'Add CHANGELOG', 'Add CONTRIBUTING', and 'Add Kubernetes cluster'. A table of recent commits is displayed at the bottom.

Name	Last commit	Last update
.autoformat	autoformat: return different values for fatal and non-fa...	7 months ago
doc	doc: do not generate doxygen documentation in latex f...	1 year ago
dustbin	dustbin: add README.md and MCPPrimaryParticleStrea...	8 months ago
examples	algorithms/digitization: Bugfix in FitDigitizerAlgo	1 month ago
include	simulation/geometry/parametric: add doxygen doc for ...	4 days ago
src	simulation/geometry/parametric: set the gap between ...	4 days ago
testsuite	Merge branch 'small_fixes' into 'master'.	2 weeks ago