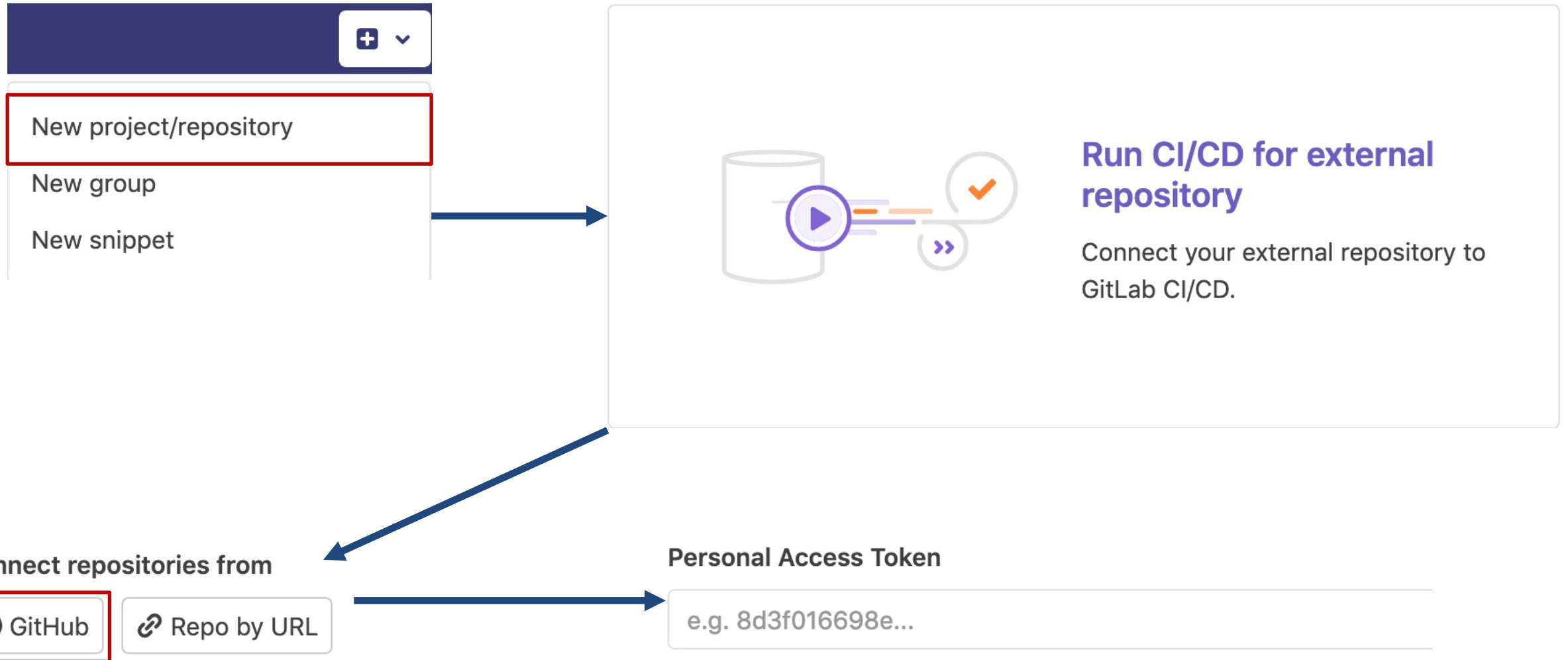


Sync repository from Github to RRZE Gitlab

gitlab.rrze.fau.de



Sync repository from Github to RRZE Gitlab



- Go to Github: <https://github.com/settings/tokens>

Sync repository from Github to RRZE Gitlab

Personal access tokens

Generate new token

Revoke all

New personal access token

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

RRZE Gitlab Sync Token

What's this token for?

Expiration *

30 days

The token will expire on Fri, Nov 12 2021

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes](#).

- repo** Full control of private repositories
- repo:status Access commit status
- repo_deployment Access deployment status
- public_repo Access public repositories
- repo:invite Access repository invitations
- security_events Read and write security events

Make sure to copy your personal access token now. You won't be able to see it again!

✓ ghp_2B9rtkBX30nr9bweAYJ0Y5a59Wnzl



Delete

Copy token to clipboard

Token defines how long the repository will be synced

Sync repository from Github to RRZE Gitlab

RRZE-HPC/MachineState [↗](#)

ub55yzis ▾ / MachineState

○ Not started

Connect

🔍 Search

Groups

hpc

Users

ub55yzis

M

MachineState 🌐

Project ID: 1302



★ Star 0

🍴 Fork 0

🔗 326 Commits 🌿 5 Branches 🏷️ 8 Tags 📁 788 KB Files 🗄️ 788 KB Storage 📄 2 Releases

This CLI tool and Python3 module collects the current system state for documentation

Mirrored from https://*****@github.com/RRZE-HPC/MachineState.git.

Pull mirroring updated just now.

Configure repository to use NHR@FAU Cx



Configure repository to use NHR@FAU Cx

The image shows the GitLab CI/CD settings interface. On the left is a sidebar with navigation options: Settings, General, Integrations, Webhooks, Access Tokens, Repository, CI/CD (highlighted with a red box), Monitor, Pages, and Packages & Registries. A blue arrow points from the CI/CD menu item to the main content area. The main content area is titled 'Runners' and includes a sub-header 'Runners are processes that pick up and execute CI/CD jobs for GitLab. [How do I configure runners?](#)' and an 'Expand' button (highlighted with a red box). Below this is a toggle switch labeled 'Activate switch!' (highlighted with a red box) which is currently turned on. Underneath, it says 'Available shared runners: 1'. A single runner is listed: a green dot followed by '#943 (yvd7CqKA) 🔒', 'HPC Runner (access restricted)', and a blue pill-shaped tag labeled 'testcluster' (highlighted with a red box). A red arrow points from a yellow callout box to the 'testcluster' tag. The callout box contains the text: 'Only jobs with this tag will be executed by the HPC runner'.

Configure repository to use NHR@FAU Cx

Settings

- General
- Integrations
- Webhooks
- Access Tokens
- Repository
- CI/CD**
- Monitor
- Pages
- Packages & Registries

Variables

Variables store information, like passwords and secret keys, that you can use in job scripts. [Learn more.](#)

Type	↑ Key	Value	Protected	Masked	Environments
There are no variables yet.					
	AUTH_USER	HPC user account			
	AUTH_KEY	Private SSH key			

Expand

Add variable

It is HIGHLY recommended to use a SSH keypair generated only for CI usage!

Configure repository to use NHR@FAU Cx

- At least at this point, you have to contact hpc-supprt@fau.de
 - Repository URL
 - HPC account name (see **AUTH_USER** variable)
 - **Public** SSH key
- You have to request access for each repository



It is HIGHLY recommended to use a SSH keypair generated only for CI usage!