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](https://github.com/settings/tokens)
Sync repository from Github to RRZE Gitlab

Personal access tokens

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

Copy token to clipboard

Token defines how long the repository will be synced
Sync repository from Github to RRZE Gitlab

MachineState

Project ID: 1302

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

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

Runners
Runners are processes that pick up and execute CI/CD jobs for GitLab. How do I configure runners?

Activate switch!
Available shared runners: 1

#943 (yvd7CqKA)
HPC Runner (access restricted)
testcluster

Only jobs with this tag will be executed by the HPC runner
Configure repository to use NHR@FAU Cx

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!