

2024-07-11 GitLab

- [#LINK https://github.com/settings/tokens/new](https://github.com/settings/tokens/new)

IT-SEC

GitLab

Token erstellen

- What's this token for? [TokenForGitLab]
- activate your scope: [workflow]
- Create: [Generate Token]
- Token: [ghp_Z3Kot35VkpYvA1wCqqfdq88U2XECFI4Vj9wL]
 - Personal access tokens (classic) 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](#).

New Personal Access Token (Classic) x

github.com/settings/tokens/new

Q Type to search

GitHub Apps

OAuth Apps

Personal access tokens

Fine-grained tokens **Beta**

Tokens (classic)

New personal access token (classic)

Personal access tokens (classic) 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

TokenForGitLab

What's this token for?

Expiration

30 days The token will expire on Sat, Aug 10 2024

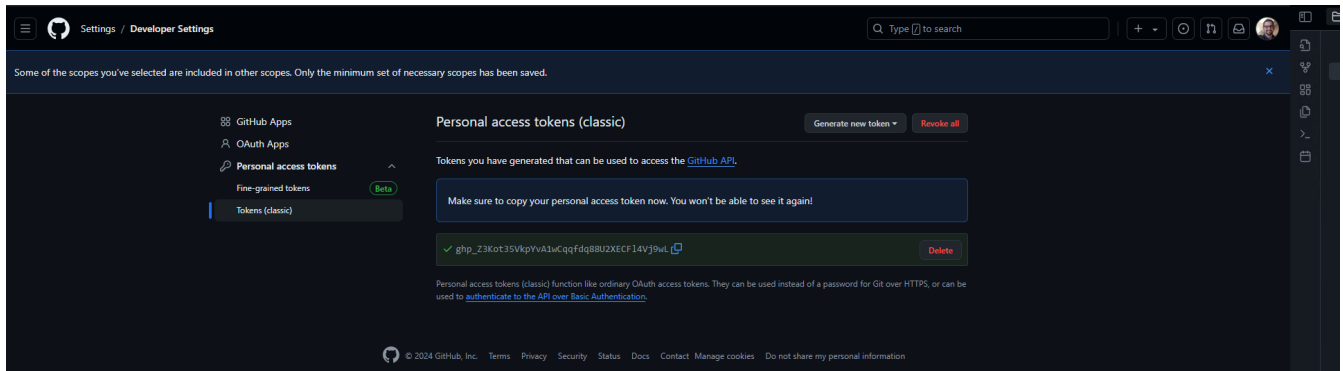
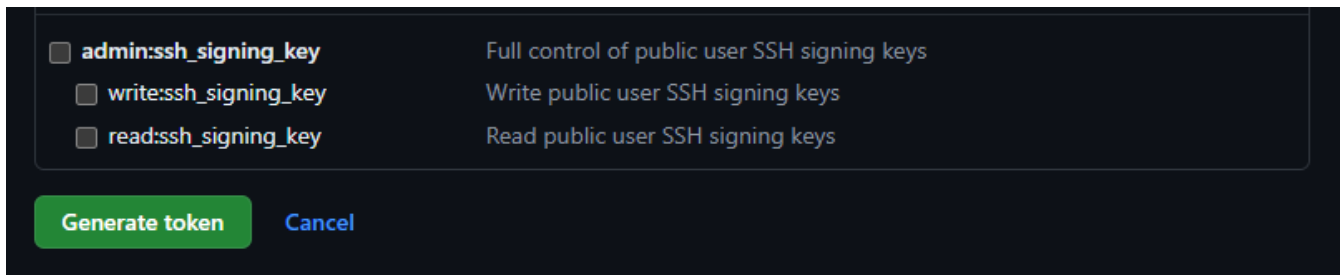
Select scopes

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

Select scopes

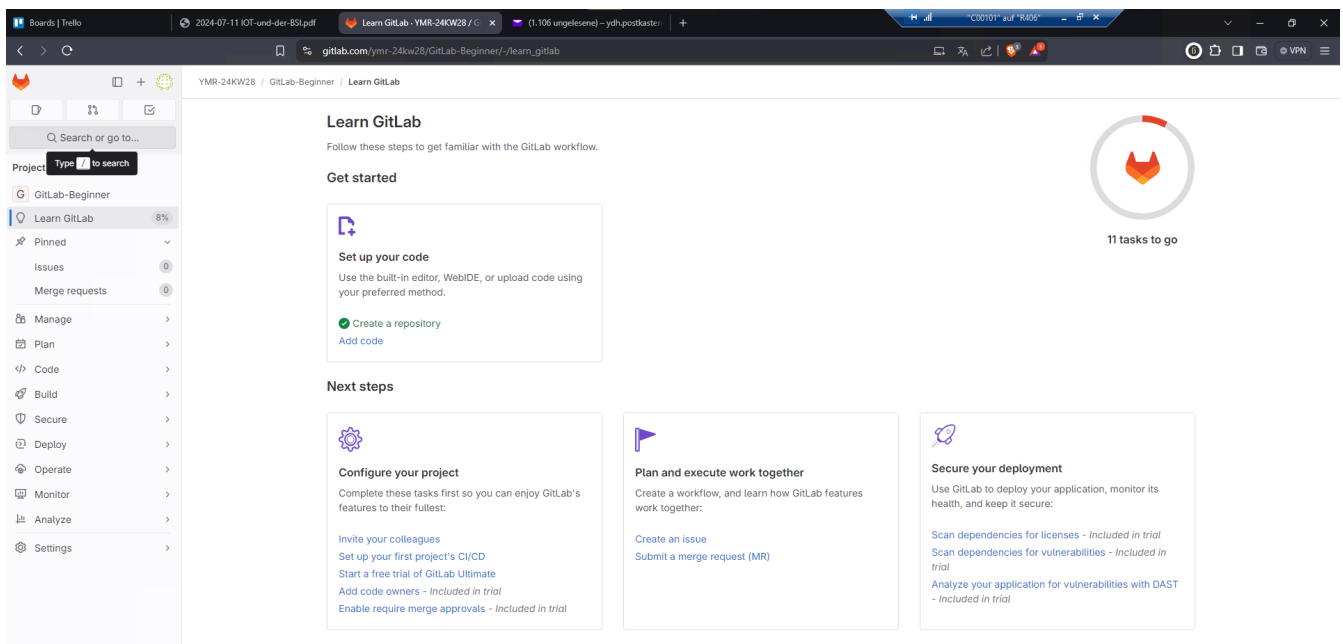
Scopes define the access for personal tokens. [Read more about OAuth scopes.](#)

- | | |
|---|--------------------------------------|
| <input checked="" type="checkbox"/> repo | Full control of private repositories |
| <input checked="" type="checkbox"/> repo:status | Access commit status |
| <input checked="" type="checkbox"/> repo_deployment | Access deployment status |
| <input checked="" type="checkbox"/> public_repo | Access public repositories |
| <input checked="" type="checkbox"/> repo:invite | Access repository invitations |
| <input checked="" type="checkbox"/> security_events | Read and write security events |
| <input checked="" type="checkbox"/> workflow | Update GitHub Action workflows |



Create an Account

- Create a Group: [YMR-24KW28]
- Create a Project: [GitLab-Beginner]



Create new project



Create blank project

Create a blank project to store your files, plan your work, and collaborate on code, among other things.



Create from template

Create a project pre-populated with the necessary files to get you started quickly.



Import project

Migrate your data from an external source like GitHub, Bitbucket, or another instance of GitLab.



Run CI/CD for external repository

Connect your external repository to GitLab CI/CD.

You can also create a project from the command line. [Show command](#)