

# Gitlab for Adversarial Animation [to be ignored for now]

## Logging into Gitlab the first time


1. go to our [gitlab](#) repository
2. you will be redirected to a login page:


[Terms of Use](#)  
[Usage Permissions](#)  
[IT Center Help - GitLab](#)

information about the GitLab service please visit the [documentation portal](#) o

By signing in you accept the [Terms of Use](#) and acknowledge the [Privacy Policy](#) and [Cookie Policy](#).

Sign in with

 GitHub

 DFN-AAI Single Sign-On

☐ Remember me

3. click DFN-AAI Single Sign-On and you will be redirected to the TH Köln SSO page
4. enter your Campus-ID and corresponding credentials

## Configuring the git client

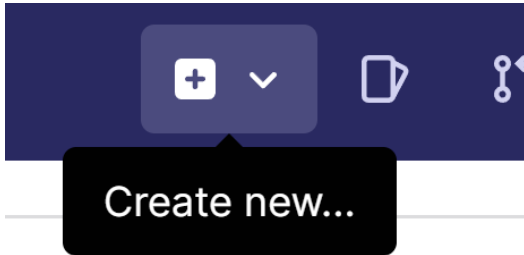
Open the [git](#) client and configure your user credentials:

```
git config --global user.email [YOUR TH-EMAIL]
```

```
git config --global user.name [your GITLAB USER NAME]
```

## Creating a repository with Git

The plus-icon allows you to create a new repository



## Cloning a repository with Git

in the repository dashboard clone HTTPS

0 Bytes Project Storage

just now

56a37af4

Find file

Web IDE

Clone

Add CHANGELOG

Add CONTRIBUTING

Add Kubernetes cluster

Set up CI/CD

| Last commit    | Last update |
|----------------|-------------|
| Initial commit | just now    |

ed with GitLab, here's a list of recommended next steps.

1E.md and make it your own. Want to make it easy? [Use the template at the bottom!](#)

***open the git client on your pc if not open already***

```
git clone [THE HTTPS URL FROM GITLAB JUST COPIED]
```

you'll be prompted to enter a password, this password is different from your GitLab password - if you don't have a password you can set it in the Gitlab Dashboard under user --> preferences --> password

if you managed to clone the repository successfully you'll have the folder in your filesystem

if you made changes to your file that you want to push to the online repository:

```
git add .
```

```
git commit -m "a message describing your changes"
```

```
git push
```

Your changes will be pushed to the repository!

with the following command you can always check if your local folder has an invisible .git file - your connection to the gitlab repository

```
git remote -v
```

---

Revision #6

Created 6 April 2023 06:45:01 by Laura Wagner

Updated 11 April 2023 00:38:01 by Laura Wagner