

# GitLab Tutorials

This documentation is based on the assumption that you already have an gitlab account, so the first action you should do is creating an account at gitlab - the server will be something like gitlab.your\_domain.com.

## Creating a project repository

I won't cover this area for this time.

## Basic workflow based on gitlab

### Gliffy Macro Error

You do not have permission to view this diagram.

Good Reference

<https://wordbe.tistory.com/entry/Git-%EC%82%AC%EC%9A%A9-%EB%B0%A9%EB%B2%95-%EC%A0%95%EB%A6%ACcommit-push-pull-request-merge-%EB%93%B1>

To setup a initial development environment, you need to run below commands to identify who you are in the system

```
git config --global user.email "you@email.com"
git config --global user.name "Your Name"
```

Select your project to clone and copy a HTTPS URL to clone

T

**test**

Project ID: 2

Star 0 Fork 0

1 Commit 31 Branches 0 Tags 604 KB Files 604 KB Storage

master test / +

History Find file Web IDE Clone

Initial commit  
Administrator authored 3 months ago

README Auto DevOps enabled Add LICENSE Add CHANGELOG Add A

Name	Last commit	La
README.md	Initial commit	3 months ago

README.md

sample-data-repo

Clone with SSH  
git@gitlab.its-newid.net:root/t

Clone with HTTPS  
https://gitlab.its-newid.net/rc

Copy URL

Run commands like below

```
git clone https://gitlab.its-newid.net/root/test.git
```