

KONEKSI KE GITLAB

1. buat repo di gitlab

Activities Firefox Web Browser Sab 11:35

New Project · GitLab - Mozilla Firefox

File Edit View History Bookmarks Tools Help

New Project · GitLab x +

https://gitlab.com/projects/new

GitLab Projects Groups Activity Milestones Snippets

Search

Projects

New project

A project is where you house your files (repository), plan your work (issues), and publish your documentation (wiki), among other things.

All features are enabled for blank projects, from templates, or when importing, but you can disable them afterward in the project settings.

To only use CI/CD features for an external repository, choose **CI/CD for external repo**.

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

Blank project Create from template Import project CI/CD for external repo

Project path https://gitlab.com/julian23/ **Project name** belajar

Want to house several dependent projects under the same namespace? [Create a group](#)

Project description (optional)

belajar gitlab

Visibility Level

☒ Private
Project access must be granted explicitly to each user.

☐ Internal
The project can be accessed by any logged in user.

☐ Public
The project can be accessed without any authentication.

Create project Cancel

Activities Firefox Web Browser Sab 11:35

padli yulian / belajar · GitLab - Mozilla Firefox

File Edit View History Bookmarks Tools Help

padli yulian / belajar · Git x +

https://gitlab.com/julian23/belajar

GitLab Projects Groups Activity Milestones Snippets

This project Search

B belajar

Project

Details

Activity

Cycle Analytics

Issues 0

Merge Requests 0

CI / CD

Registry

Wiki

Snippets

Settings

<< Collapse sidebar

padli yulian > belajar > Details

Project 'belajar' was successfully created.

B

belajar

belajar gitlab

Star 0 HTTPS itlab.com/julian23/belajar.git + Global

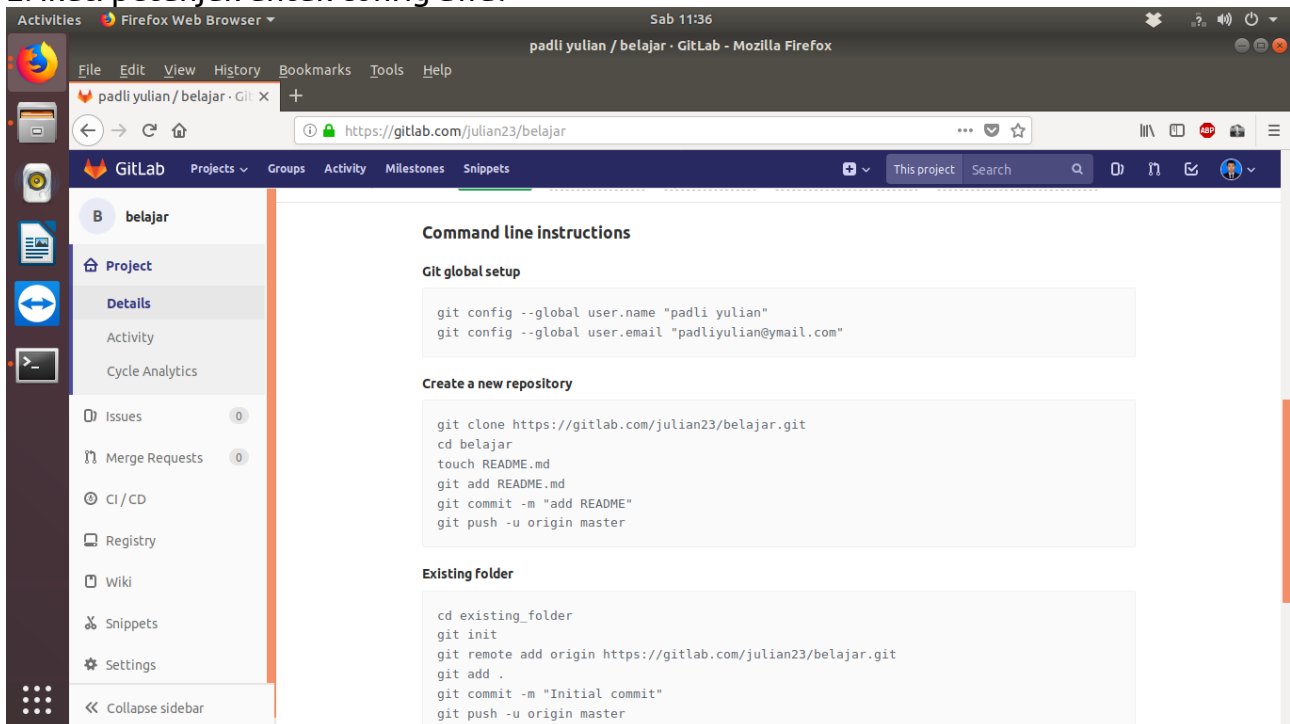
The repository for this project is empty

If you already have files you can push them using the [command line instructions](#) below.

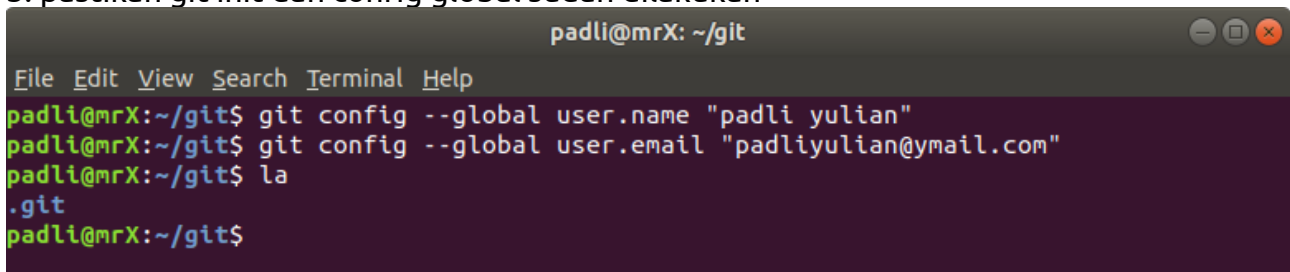
Note that the master branch is automatically protected. [Learn more about protected branches](#)

You can automatically build and test your application if you [enable Auto DevOps \(Beta\)](#) for this project. You can automatically deploy it as well, if you [add a Kubernetes cluster](#).

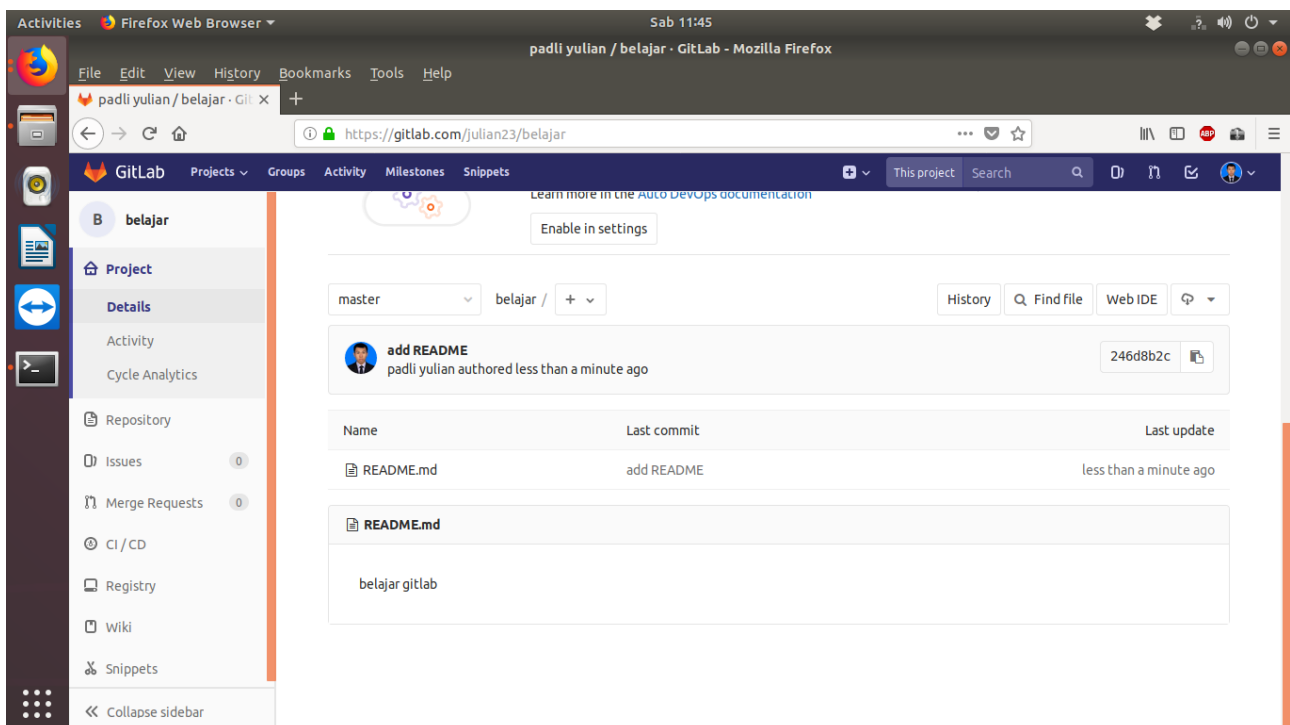
2. ikuti petunjuk untuk config awal



3. pastikan git init dan config global sudah dilakukan



```
padli@mrX: ~/git/belajar
File Edit View Search Terminal Help
padli@mrX:~/git$ git clone https://gitlab.com/julian23/belajar.git
Cloning into 'belajar'...
Username for 'https://gitlab.com': padliyulian@gmail.com
Password for 'https://padliyulian@gmail.com@gitlab.com':
warning: You appear to have cloned an empty repository.
padli@mrX:~/git$ cd belajar
padli@mrX:~/git/belajar$ touch README.md
padli@mrX:~/git/belajar$ echo "belajar gitlab" > README.md
padli@mrX:~/git/belajar$ git add README.md
padli@mrX:~/git/belajar$ git commit -m "add README"
[master (root-commit) 246d8b2] add README
1 file changed, 1 insertion(+)
create mode 100644 README.md
padli@mrX:~/git/belajar$ git push -u origin master
Username for 'https://gitlab.com': padliyulian@gmail.com
Password for 'https://padliyulian@gmail.com@gitlab.com':
Counting objects: 3, done.
Writing objects: 100% (3/3), 231 bytes | 231.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://gitlab.com/julian23/belajar.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
padli@mrX:~/git/belajar$
```



dok 19/05/2018 padliyulian@gmail.com