Linux Beginner Guide

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Contents

Introduction



Introduction

In this guide, we will discuss about followings:

- Git
- @ GitHub
- GitHub Desktop (https://desktop.github.com)

As the other program does, Git is basically controlled CLI. But, I don't want to go harder. In this guide, I will use GUI mainly.



Figure: Git

Git is Version Control System (VCS) made by Linus Torvalds.



Figure: Without VCS

VCS? (Cont.)

With VCS, you can get advantages like:

- Revision Control
- Version Control
- Backup & Restore
- Collaboration

Git Repository

Git Repository means where git save files. There are two types of repository:

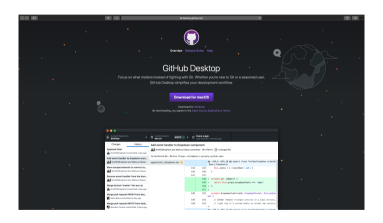
- Remote Repository
- 2 Local Repository

Usually,

- you clone (download) files from remote repository;
- edit files on local repository;
- and, push (upload) to remote repository.

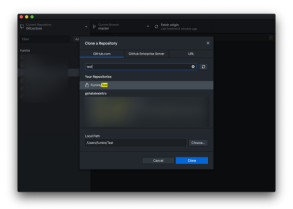


Register **GitHub**, and make a repository with named 'Test'.



Download & Install 'GitHub Desktop' which gives GUI control with git.

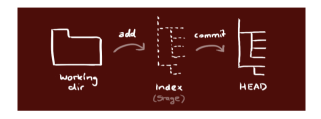
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Clone the repository from GitHub as figure.

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Trees



There are three tree which managed by git.

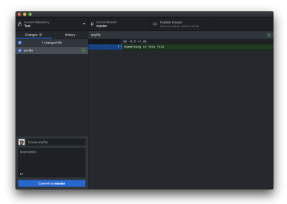
- Working Directory: which consist of real files
- Index: staging area (ready area)
- HEAD: the final files

You can *add* any files from working directory to index. Also, you could *commit* changes from index to HEAD. You could add *tag* to commit.



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Add any file to working directory, then GitHub Desktop automatically finds the changes as figures. Commit the changes.

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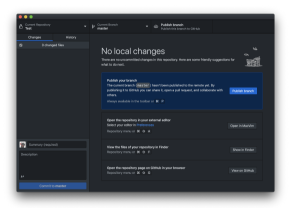
Push

However, even you commit the changes, the changes are not applied to remote repository.

The changes are only in local repository.

To apply changes, you should *push* the changes to remote repository.



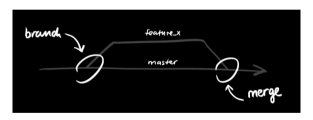


Let's push the changes to remote repository.

Branch / Merge

You can branch & merge the changes.

The **master** branch will be automatically generated when creating repository.



You can add/delete branches; and move among the branches.

Conflict

Git automatically try to merge changes.

However, sometimes the *conflict* occurs; in other words, you should solve the twisted.

After you solve the twisted, add/commit the solved as other changes.

Pull

For update as remote directory, you should *pull* the repository. With *pull* command, the changes of remote directory are *fetched* and *merged*. Sometimes, as *merging*, conflict can be occurred, and you should solve this.



Advanced Step

After this page, you will get advanced step for git.

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References

• Git - The Simple Guide: https://github.com/rogerdudler/git-guide