Git Introduction



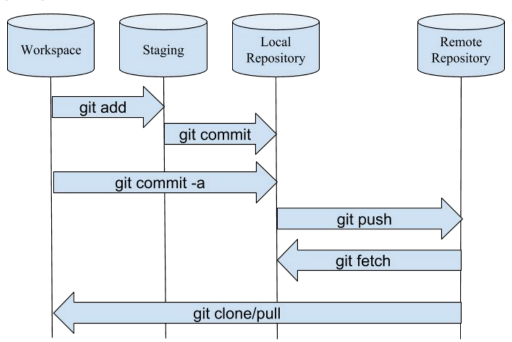
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What is Git? Why is it useful?

Simple definition: Version control system that tracks the changes in files and helps group of people to work together in a project easily.

- You can get your code back, if you accidentally delete/change it.
- Share your code with others easily.
- Backup your code in remote server.

Achitecture



Commands

- init
- add
- commit (-m)
- diff
- status

- config
- branch
- checkout
- merge
- remote

- clone
- pull
- push
- fetch
- log