

Git Basics

David Kouka

October 25, 2024

In case of fire



- 1. git commit
- 2. git push
- 3. leave building

Why using version control

- ▶ Tracking changes `git diff`

Why using version control

- ▶ Tracking changes `git diff`
- ▶ Backup and recovery `git checkout`

Why using version control

- ▶ Tracking changes `git diff`
- ▶ Backup and recovery `git checkout`
- ▶ Collaborative work (authors, conflicts, PR)

Why using version control

- ▶ Tracking changes `git diff`
- ▶ Backup and recovery `git checkout`
- ▶ Collaborative work (authors, conflicts, PR)
- ▶ Accountability `git blame`

Why using version control

- ▶ Tracking changes `git diff`
- ▶ Backup and recovery `git checkout`
- ▶ Collaborative work (authors, conflicts, PR)
- ▶ Accountability `git blame`
- ▶ "Documentation" via commit messages `git log`

Why using version control

- ▶ Tracking changes `git diff`
- ▶ Backup and recovery `git checkout`
- ▶ Collaborative work (authors, conflicts, PR)
- ▶ Accountability `git blame`
- ▶ "Documentation" via commit messages `git log`
- ▶ Safe experiments `git branch`

Why using version control

- ▶ Tracking changes `git diff`
- ▶ Backup and recovery `git checkout`
- ▶ Collaborative work (authors, conflicts, PR)
- ▶ Accountability `git blame`
- ▶ "Documentation" via commit messages `git log`
- ▶ Safe experiments `git branch`
- ▶ Easy release management (tags, branches, CI/CD, ...)

git clone

Copy repository from server

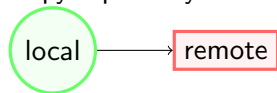
git clone

Copy repository from server

local

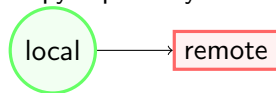
git clone

Copy repository from server



git clone

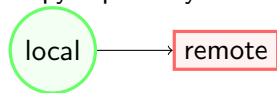
Copy repository from server



▶ Bitbucket

git clone

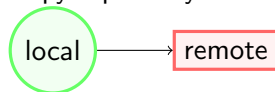
Copy repository from server



- ▶ Bitbucket
- ▶ Gitea

git clone

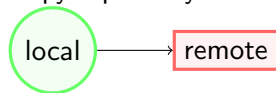
Copy repository from server



- ▶ Bitbucket
- ▶ Gitea
- ▶ Github

git clone

Copy repository from server



- ▶ Bitbucket
- ▶ Gitea
- ▶ Github
- ▶ Gitlab