GitHub

SSH

ssh-keygen -t rsa -C "flowjacky@gmail.com" ssh-agent bash && ssh-add && ssh-add ~/.ssh/github_id_rsa

创建・先本地后云端

mkdir my-repo && cd my-repo && git init vim README.md && vim .gitignore

(git add * && git commit -m "set up") || git commit -a -m "set up" GitHub 建库 && git remote add origin git@github.com:fl0wjacky/my-repo.git

git push -u origin master

创建·先云端建库然后 clone

GitHub 建库 && git clone git@github.com:fl0wjacky/my-repo.git git remote || git remote -v

查看及版本回退

git status

git log --graph --preety=oneline -abbrev-commit

git reflog && (git reset –hard HEAD^ || git reset –hard HEAD^^ || git reset –hard hash_code)

比较及恢复

git diff README.md git checkout – README.md git diff HEAD – README.md

git reset HEAD – README.md

#work directory VS index #index -> work directory #work directory VS HEAD #HEAD -> index

分支

git branch

git branch dev && git checkout dev => git checkout -b dev (git branch dev origin/dev && git checkout dev) || git checkout -b dev origin/dev #set push git branch –set-upstream dev origin/dev && git pull #set pull

git checkout master && git merge –no-ff -m '非 Fast-forword 合并' dev git push origin dev

git branch -d dev

git branch -D dev #强制删除未合并的 dev 分支

commit 前暂存

git stash

git stash list

git stash apply stash@ $\{0\}$ && git stash drop stash@ $\{0\}$ => git stash pop

标签

git tag v1.0 #给当前提交打标签 || git tag v0.9 hash_code #tag 指定提交 git tag #查看所有标签 || git show v0.9 #查看指定标签详情 git tag -a v0.1 -m "version 0.1 released" hash_code #添加注释

git tag -d v0.1 #删除标签

git push origin v1.0 #同步指定标签 || git push origin –tags #同步所有标签 git tag -d v0.9 && git push origin :refs/tags/v0.9 #同步删除的标签

配置

git config —global user.name "fl0wjacky" && git config —global user.email "flowjacky@gmail.com" git config —global alias.st "status" && git config —global color.vi true git config —global alias.lg "log --color --graph --pretty=format:'%Cred%h%Creset-%C(yellow)%d %Creset %s %Cgreen(%cr) %C(bold blue)<%an>%Creset' --abbrev-commit"