

GIT — cz.3

Piotr Gębała gebala.piotr@gmail.com

Agenda



- Powtórzenie
- Aliasy
- Stash
- Tag
- Git dla zaawansowanych
- Uprawnienia do repozytorium na przykładzie BB
- Live server release

Aliases



- git config --global alias.co checkout
- git config --global alias.br branch
- git config --global alias.ci commit
- git config --global alias.st status

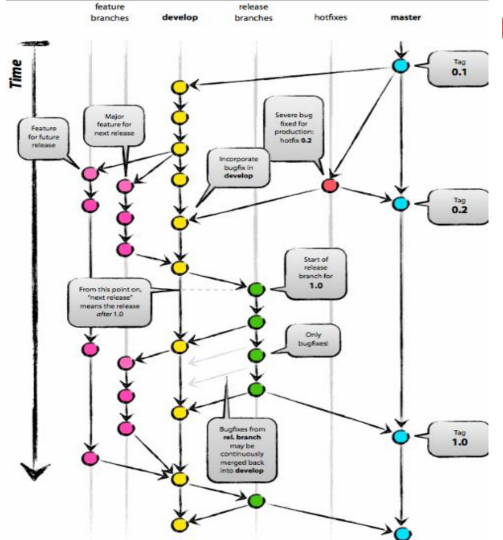
Stash

info Share (academy/)

Save your work during work

- git stash save "stash message"
 #To save uncommitted changes as stash
- git stash list #To view list of saved stashes #stash@{0}: On master: Title changed
- git stash apply stash@{0}
 #To apply the particular stash
- git stash drop stash@{0}
 #To drop particular stash
- git stash clear
 #To drop all saved stashes
- git stash pop #To apply most recent stash and delete it from list of stashes

Tags





Tags



- git tag
- git tag -l 'v1.1.*'
- git tag -a v1.4 -m 'my version 1.4'
- git show v1.4
- git tag -a v1.2 9fceb02
- git push origin develop v1.5
- git push origin develop –tags
- git tag -d v1.0.3

Git Master

Komendy

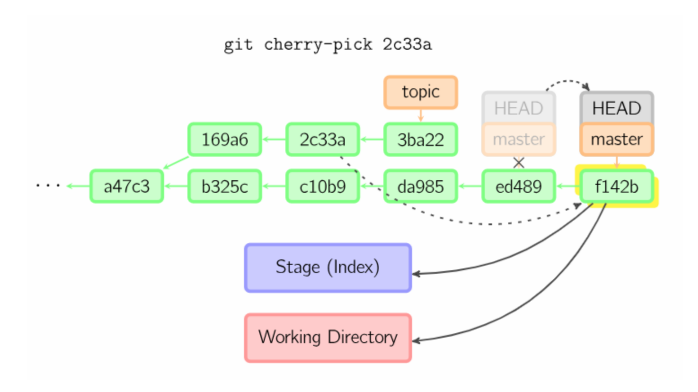


- git rm --cached test.txt
- git status -s
- git add -- -A
- git archive --format=zip --output=archiwum.zip v1.0.0
- git archive --format=tar --prefix=proj-1.2.3/ HEAD
- git reset HEAD~3
- git reset ORIG_HEAD
- git checkout "@{10 minutes ago}"
- git checkout "@{5}"
- git clean



info Share (academy/)

Cherry pick





BitBucket

User and group access

