Git Cheat Sheet

http://ait.or.cz/

Remember: git command --help

Global Git configuration is stored in \$HOME/.gitconfig (git config --help)

Create

From existing data

cd ~/projects/myproject git init git add

From existing repo

git clone ~/existing/repo ~/new/repo ait clone ait://host.org/project.git ait clone ssh://vou@host.org/proj.ait

Show

Files changed in working directory git status

Changes to tracked files ait diff

What changed between \$ID1 and \$ID2 git diff \$id1 \$id2

History of changes git log

History of changes for file with diffs ait log -p \$file \$dir/ec/tory/

Who changed what and when in a file git blame \$file

A commit identified by \$ID ait show \$id

A specific file from a specific \$ID git show \$id:\$file

All local branches git branch

(star 'w' marks the current branch)

Cheat Sheet Notation

Sid: notation used in this sheet to represent either a commit id, branch or a tag name \$file: arbitrary file name \$branch: arbitrary branch name

Concepts

Git Basics

: default development branch master : default upstream repository

: current branch : parent of HEAD

HEAD-4: the great-great grandparent of HEAD

Revert

Return to the last committed state

git reset --hard

A you cannot undo a hard reset

Revert the last commit

git revert HEAD Creates a new commit

Revert specific commit

git revert \$id

Creates a new commit

Fix the last commit

git commit -a --amend

Checkout the Sid version of a file ait checkout \$id \$file

Branch

Switch to the \$id branch

git checkout \$id

Merge branch1 into branch2

git checkout \$branch2 git merge branch1

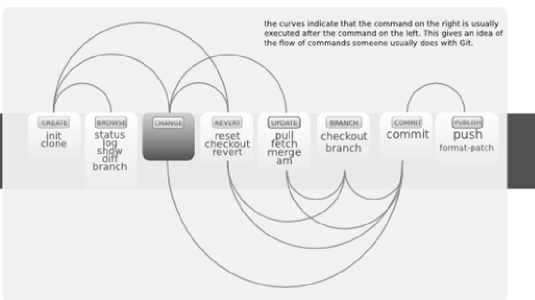
Create branch named Sbranch based on the HEAD

git branch \$branch

Create branch \$new branch based on branch Sother and switch to it git checkout -b \$new branch \$other

Delete branch \$branch git branch -d \$branch

Commands Sequence



Update

Fetch latest changes from origin git fetch

Pull latest changes from origin git pull

Apply a patch that some sent you git am -3 patch.mbox

(in case of a conflict, resolve and use git am --resolved)

Publish

Commit all your local changes git commit -a

Prepare a patch for other developers git format-patch origin

Push changes to origin git push

Mark a version / milestone git tag v1.0

Finding regressions

and

OMMIN

eful

git bisect start (to start) git bisect good \$id(\$id is the last working version) git bisect bad \$id (\$id is a broken version)

git bisect bad/good (to mark it as bad or good) git bisect visualize (to launch gitk and mark it) git bisect reset

Check for errors and cleanup repository

ait fsck git gc --prune

Search working directory for foo()

git grep "foo()"

To view the merge conclicts

ait diff (complete conflict diff) git diff --base \$file (against base file) git diff -- ours Sfile (against your changes) git diff -- theirs \$file (against other changes)

To discard conflicting patch

git reset --hard git rebase --skip

erg

 \geq

Resol

After resolving conflicts, merge with

git add Sconflicting file (do for all resolved files) git rebase -- continue