

EMILY XIE

@emilyxxie

---

**DISSECTING GIT'S GUTS:**

**Command Cheatsheets**

# DISSECTING GIT'S GUTS

@emilyxxie

`git init` initialize a git repository

`cd .git` go into the hidden .git directory of a git repo

`git hash-object -w [filename]:` save given file to git database

`git cat-file -p [SHA hash]` inspect git file. "p" stands for pretty, as in human readable

`git cat-file -t [SHA hash]` inspect git file type. the "t" here stands for type

`git update-index --add [path to file]` add a file to the index, aka the staging area

`git ls-files --staging` examine all files in your staging area

`git write-tree` write a tree object using what's in the index file aka staging

`echo 'your commit message here' | git commit-tree [tree hash]` write a commit msg, create a commit out of a tree object

`echo 'your commit message here' | git commit-tree [tree hash] -p [previous commit hash]`  
write a commit msg, create a commit with it out of a tree object, and link it to a previous commit object. the -p stands for "parent"

`git log --stat [SHA HASH]` run a git log on a commit object

# DISSECTING GIT'S GUTS

@emilyxxie

`git init` initialize a git repository

`cd .git` go into the hidden .git directory of a git repo

`git hash-object -w [filename]:` save given file to git database

`git cat-file -p [SHA hash]` inspect git file. "p" stands for pretty, as in human readable

`git cat-file -t [SHA hash]` inspect git file type. the "t" here stands for type

`git update-index --add [path to file]` add a file to the index, aka the staging area

`git ls-files --staging` examine all files in your staging area

`git write-tree` write a tree object using what's in the index file aka staging

`echo 'your commit message here' | git commit-tree [tree hash]` write a commit msg, create a commit out of a tree object

`echo 'your commit message here' | git commit-tree [tree hash] -p [previous commit hash]`  
write a commit msg, create a commit with it out of a tree object, and link it to a previous commit object. the -p stands for "parent"

`git log --stat [SHA HASH]` run a git log on a commit object