Git Cheat Sheet

cat fileName | Displays contents of fileName.

git tag v1 | Gives tag for versions of commits



GIT BASICS

| git init <directory></directory> | Create empty Git repo in specified directory. Run with no arguments to initialize the current directory as a git repository. |
|---|--|
| git clone <repo></repo> | Clone repo located at <repo> onto local machine. Original repo can be located on the local filesystem or on a remote machine via HTTP or SSH.</repo> |
| git config user.name <name></name> | Define author name to be used for all commits in current repo. Devs commonly use —global flag to set config options for current user. |
| git add <directory></directory> | Stage all changes in <directory> for the next commit. Replace <directory> with a <file> to change a specific file.</file></directory></directory> |
| | |
| git commit -m " <message>"</message> | Commit the staged snapshot, but instead of launching a text editor, use <message> as the commit message.</message> |
| ŭ | |
| " <message>"</message> | a text editor, use <message> as the commit message.</message> |

UNDOING CHANGES

| git revert <commit></commit> | Create new commit that undoes all of the changes made in <commit>, then apply it to the current branch.</commit> |
|---------------------------------|--|
| git reset <file></file> | Remove <file> from the staging area, but leave the working directory unchanged. This unstages a file without overwriting any changes.</file> |
| git clean -n | Shows which files would be removed from working directory. Use the -f flag in place of the -n flag to execute the clean. |

REWRITING GIT HISTORY

| git commit amend | Replace the last commit with the staged changes and last commit combined. Use with nothing staged to edit the last commit's message. |
|---------------------|--|
| git rebase <base/> | Rebase the current branch onto <base/> . <base/> can be a commit ID, branch name, a tag, or a relative reference to HEAD. |
| git reflog | Show a log of changes to the local repository's HEAD. Addrelative-date flag to show date info orall to show all refs. |

GIT BRANCHES

| git branch | List all of the branches in your repo. Add a <branch> argument to create a new branch with the name <branch>.</branch></branch> |
|--------------------------------------|---|
| git checkout -b <branch></branch> | Create and check out a new branch named <branch>. Drop the -b flag to checkout an existing branch.</branch> |
| git merge <branch></branch> | Merge <branch> into the current branch.</branch> |

REMOTE REPOSITORIES

| git remote add <name> <url></url></name> | Create a new connection to a remote repo. After adding a remote, you can use <name> as a shortcut for <url> in other commands.</url></name> |
|--|--|
| git fetch <remote> <branch></branch></remote> | Fetches a specific <branch>, from the repo. Leave off <branch> to fetch all remote refs.</branch></branch> |
| git pull <remote></remote> | Fetch the specified remote's copy of current branch and immediately merge it into the local copy. |
| git push <remote> <branch></branch></remote> | Push the branch to <remote>, along with necessary commits and objects. Creates named branch in the remote repo if it doesn't exist.</remote> |



Additional Options +

GIT CONFIG

| git configglobal user.name <name></name> | Define the author name to be used for all commits by the current user. |
|--|---|
| <pre>git configglobal user.email <email></email></pre> | Define the author email to be used for all commits by the current user. |
| <pre>git configglobal alias. <alias-name> <git-command></git-command></alias-name></pre> | Create shortcut for a Git command. E.g. alias.glog "log —graph —oneline" will set "git glog" equivalent to "git log —graph —oneline. |
| git configsystem core.editor <editor></editor> | Set text editor used by commands for all users on the machine. <editor> arg should be the command that launches the desired editor (e.g., vi).</editor> |
| git config globaledit | Open the global configuration file in a text editor for manual editing. |

GIT LOG

| git log - <limit></limit> | Limit number of commits by <1imit>. E.g. "git log -5" will limit to 5 commits. |
|--|---|
| git logoneline | Condense each commit to a single line. |
| git log -p | Display the full diff of each commit. |
| git logstat | Include which files were altered and the relative number of lines that were added or deleted from each of them. |
| git logauthor= " <pattern>"</pattern> | Search for commits by a particular author. |
| git log grep=" <pattern>"</pattern> | Search for commits with a commit message that matches <pattern>.</pattern> |
| git log <since><until></until></since> | Show commits that occur between <since> and <until>. Args can be a commit ID, branch name, HEAD, or any other kind of revision reference.</until></since> |
| git log <file></file> | Only display commits that have the specified file. |
| git loggraph decorate | graph flag draws a text based graph of commits on left side of commit msgsdecorate adds names of branches or tags of commits shown. |

GIT DIFF

| git diff HEAD | Show difference between working directory and last commit. |
|----------------|--|
| git diffcached | Show difference between staged changes and last commit |

GIT RESET

| git reset | Reset staging area to match most recent commit, but leave the working directory unchanged. |
|---------------------------------|--|
| git resethard | Reset staging area and working directory to match most recent commit and overwrites all changes in the working directory. |
| git reset <commit></commit> | Move the current branch tip backward to <commit>, reset the staging area to match, but leave the working directory alone.</commit> |
| git resethard <commit></commit> | Same as previous, but resets both the staging area & working directory to match. Deletes uncommitted changes, and all commits after <commit>.</commit> |

GIT REBASE

| git rebase -i | Interactively rebase current branch onto <base/> . Launches editor to enter |
|---------------|---|
| <base/> | commands for how each commit will be transferred to the new base. |

GIT PULL

| git pullrebase | Fetch the remote's copy of current branch and rebases it into the local |
|-------------------|---|
| <remote></remote> | copy. Uses git rebase instead of merge to integrate the branches. |

GIT PUSH

| git push <remote></remote> | Forces the git push even if it results in a non-fast-forward merge. Do not use |
|--------------------------------|---|
| force | the —force flag unless you're absolutely sure you know what you're doing. |
| git push <remote></remote> | Push all of your local branches to the specified remote. |
| | |
| git push <remote>tags</remote> | Tags aren't automatically pushed when you push a branch or use theall flag. Thetags flag sends all of your local tags to the remote repo. |

