

GIT Command cheatsheet

CONFIGURING GIT

git config --global user.name "[name]"	Set the name that will be associated with your commits
git config --global user.email "[email]"	Set the email that will be associated with your commits
git config --global alias.[alias] [command]	Create a shortcut for a Git command (e.g. alias.glog "log --graph --oneline")
git config --global core.editor [editor]	Set the default text editor to use for commit messages (e.g. vi)
git config --global --edit	Open the global config file in a text editor for manual editing
git config --global user.email "[email]"	Set the email that will be associated with your commits
git config --global user.email "[email]"	Set the email that will be associated with your commits

INITIALIZING AND CLONING

git init	Initialize an empty Git repository in the current directory
git init [directory]	Create an empty Git repo in the specified directory
git clone [url]	Clone a remote Git repository from the url into a local directory
git clone [url] [directory]	Clone a remote repo into the specified local directory

EXAMINING LOGS

git log	Show the commit history for the current branch
git log -p	Show the diffs from each commit in the commit history
git log --stat	Show stats (files changed, insertions, deletions) for each commit
git log --oneline	Show condensed summary of commits in one line each
git log --graph --decorate	Draw a text based graph of commits with branch names
git diff	Show unstaged file differences compared to current index
git diff --cached	Show differences between staged changes and the last commit
git diff [commit1] [commit2]	Show changes between two commits
git show [commit]	Show changes made in the specified commit

VERSIONING FILES

git add [file]	Stage file changes to be committed
git commit -m "[message]"	Commit the staged snapshot with commit message
git rm [file]	Remove file from staging index and working directory
git mv [file] [newpath]	Move or rename file in Git and stage the change

BRANCHING AND MERGING

git branch	List all the branches in the current repository
git branch [branch]	Create a new branch with name [branch]
git checkout [branch]	Switch the current branch to [branch]
git checkout -b [branch]	Create a new branch and switch to it
git merge [branch]	Merge the history of [branch] into the current branch
git branch -d [branch]	Delete the local branch [branch]

RETRIEVING AND UPDATING REPOSITORIES

git fetch [remote]	Fetch branches and commits from the remote repository
git pull [remote]	Fetch remote changes and directly merge into local repository
git pull --rebase [remote]	Fetch remote changes and rebase onto local branch
git push [remote] [branch]	Push local branch to remote repository
git push --all [remote]	Push all local branches to remote
git push --tags [remote]	Push all local tags to remote repository

REWRITING GIT HISTORY

git rebase [branch]	Rebase current branch onto [branch]
git rebase -i [commit]	Interactively rebase current branch onto [commit]
git reflog	Show history of Git commands for current repository
git reset --hard [commit]	clear staging area, rewrite working tree from specified commit

REMOTE REPOSITORIES

git remote add [name] [url]	Create remote connection with url and alias [name]
git fetch [remote]	Fetch all branches from remote repository
git pull [remote]	Fetch remote changes and merge into local repository
git push [remote] [branch]	Push local branch to remote repository

UNDOING CHANGES

git reset [file]	Remove file from staging index but leave unchanged l ocaly
git clean -n	Shows which files would be removed from working directory. Use -f option to execute clean.
git revert [commit]	Undo changes from specified commit by creating a new commit



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