Git Cheat Sheet: Quick Guide for Reference

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on operatin g system s such as Fedora

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use dnf.

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\$ sudo apt install git-all

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Ubuntu

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downlo ad on the Git website

Configuring Git

Configure user information for all local repositories on your computer

\$ git config --global user.na me "[name] "

\$ git config --global user.na me "[name] "

\$ git config --global user.em ail "[email address]"

\$ git config global color.ui auto	Enables helpful colorization of the command line output
\$ git config –global alias	Creates a Git command shortcut
\$ git config -syste m core.edi tor	Sets the preferred text editor

\$ git	Open and edit the global configuration file in the text editor
config	
–global	
–edit	

Setting Up Git Repositories

\$ git init [project-name]

Creates
an empty
repository
in the
project
folder with
the
specified
name

\$ git clone (repo URL) Download s a project from a remote service such as Github and its entire version history \$ git clone (repo URL) (folder) Clones a repository to a specific folder \$ git remote -v Displays a list of remote

repositori

es with URLs

\$ git remote rm (remote repo name)

Removes a remote repository

\$ git fetch

Fetching

from a

repository

grabs all

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and tags

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into your

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branches.

\$ git pull

Retrieve

the most

recent

changes

from

Managing File Changes

managing i ne enangee	
\$ git add (file name)	Adds file changes to staging. Snapshots the file in preparation for versioning.
\$ git add	Adds all directory changes to staging
\$ git add -A	Adds new and modified files to staging
\$ git rm (file_name)	Removes a file and stops tracking it. Deletes the file from the working directory and stages the deletion
\$ git rm -cached (file_name)	Removes the file from version control but preserves the file locally

\$ git checkout <deleted file="" name=""></deleted>	Recovers a deleted file and prepares it for commit
\$ git status	Displays the status of modified files. Lists all new or modified files to be committed
\$ git diff	Displays all unstaged changes in the index and the current directory. Shows file differences that are not yet staged
\$ git diffstaged	Shows file differences between staging and the last file version.
\$ git reset [file]	Unstages the file, but preserve its contents
\$ git commit -m "[descriptive message]"	Records file snapshots permanently in version history

\$ git mv	[file-original]	[file-renamed]
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Changes the file name and prepares it for commit

REDO COMMITS

Erase mistakes: You would typically want to UNDO/REDO when you commit some changes to Git and realize that the changes need to be removed/reverted.

\$ git reset [commit]	Undo all commits after [commit], preserving changes
	locally
\$ git resethard [commit]	Discards all history and changes back to the specified commit

GROUP CHANGES: Commands for Git branching

You can decide how to group the changes to create meaningful commits.

\$ git branch	Lists all local branches in the current repository
\$ git branch [branch-name]	Creates a new branch
\$ git checkout [branch-name]	Switches to the specified branch and updates the working directory
\$ git merge [branch]	Combines the specified branch's history into your current branch

\$ git branch -d	Deletes the specified branch
[branch-name]	
\$ git fetch remote	Fetches a branch from the repository
\$ git push –all	Pushes all local branches to a designated remote
	repository

SAVE FRAGMENTS

The Git stash command removes changes from your index and "stashes" them away for later. It is useful if you wish to pause what you are doing and work on something else for a while. You cannot stash more than one set of changes at a time.

\$ git stash	Temporarily stores all modified tracked files
\$ git stash pop	Restores the most recently stashed files
\$ git stash list	Lists all stashed changesets
\$ git stash drop	Discards the most recently stashed changeset

Review History

Browse and view the version history of your project files.

\$ git log	Lists version history for the current branch
\$ git logfollow [file]	Lists version history for a file, including renames
\$ git diff [first-branch][second-branch]	Shows content differences and conflicts between two branches
\$ git show [commit]	Outputs metadata and content changes of the specified commit

Git Glossary

Branch

Branches represent specific versions of a repository that "branch out" from your main project. Branches allow you to keep track of experimental changes you make to repositories and revert to older versions

Commit

Each time you save/commit the state of your project in Git, it basically takes a picture of what all your files look like at that moment and stores a reference to that snapshot. To be efficient, if the files have not changed, Git does not store the file again but has a link to the previous identical file it has already stored.

Checkout

The git checkout command switches between branches or restores working tree files. It is used to undo the effects of changes to your repository.

Fetch

The Git fetch command copies and downloads all of a branch's files to your device. Use it to save the latest changes to your repositories. It is possible to fetch multiple branches simultaneously

Index

Whenever you add, delete or alter a file, it remains in the index until you are ready to commit the changes. It is like a staging area for Git. Use the Git status command to see the contents of your index.

Repositori es Git repositories hold all of your project's files including branches, tags, and commits

Pull

Pull requests represent suggestions for changes to the master branch.

The Git pull command is used to add changes to the master branch

Push

The git push command is used to update remote branches with the latest changes you have committed

Stash

Stashing takes the state of your working directory — that is, your modified tracked files and staged changes — and saves it on a stack of unfinished changes that you can reapply at any time.

Staging

The staging area is a simple file, generally contained in your Git directory that stores information about what will go into your next commit. It's sometimes referred to as the index.