

by Shaishav Trivedi via cheatography.com/192964/cs/40122/

| Create a Repository               |  |
|-----------------------------------|--|
| \$ git init [project name]        | The git init command is used to initialize a new Git repository in a directory. When you run this command in a folder, it sets up the necessary Git infrastructure, creating a hidden .git directory where Git stores its configuration files and history. |
| \$ git clone git_url              | Git will create a new directory with the name of the repository by default.  |
| \$ git clone git_url my_directory | The git clone command is used to create a copy of a Git repository from a remote source, such as a URL, into a local directory.  |

| Configuration                          |   |
|--|---|
| \$ git configglobal user.name "name"   | It is used to configure your<br>Git username globally on<br>your computer. This global<br>configuration sets your Git<br>username for all Git reposi-<br>tories on your system.   |
| \$ git configglobal user.email "email" | It is used to configure your<br>Git email address globally<br>on your computer. This<br>global configuration sets<br>your Git email address for<br>all Git repositories on your<br>system.  |
| \$ git configglobal color.ui auto      | It is used to enable automatic colorization of Git's output in the terminal or command prompt. It enhances the readability of Git's commands and output by applying color to different elements like branch names, file statuses, and commit information. |

| Configuration (cont)    |  |
|-------------------------|--|
| \$ git configglobaledit | It opens the global Git configuration file   |
|                         | in your default text editor, allowing you    |
|                         | to edit it directly. This configuration file |
|                         | stores various settings that apply to all    |
|                         | Git repositories on your system.             |
|                         |  |

| Working with Branches         |  |
|-------------------------------|--|
| \$ git branch                 | It is used to list all the branches in your Git repository and show which branch you are currently on.   |
| \$ git branch -av             | It is used to display a more detailed list of branches in your Git repository, including both local and remote branches. It provides information about the branches' names, commit SHAs, and the branches' relationship to remote repositories (if any). |
| \$ git checkout my_branch     | It is used to switch to a different branch in your Git repository.   |
| \$ git checkout -b new_branch | It is a convenient way to create and switch to a new branch in Git in a single step.   |
| \$ git branch -d my_branch    | It is used to delete a local Git branch. However, it will only delete the branch if the changes on that branch have already been merged into the branch you are currently on. This is a safe way to clean up branches that are no longer needed.         |



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| Working with Branches (cont)   |  | Synchronize (cont)  |   |
|--|--|---|---|
| \$ git checkout branchB \$ git merge   | switch to "branchB" and then merge changes from "branchA" into "branchB".  | They are used to \$ git mergeff-only [alias]/[branch] switch to "branchB" and then merge changes from "bra- |   |
| \$ git tag my_tag  | It is used to create a lightweight or annotated tag in Git, which allows you to mark a specific commit with a label, making it easier to |   | commits since the branch you're merging from. If a fast-forward merge isn't possible (i.e., there are new commits in the current branch), Git will not perform the merge.     |
| Synchronize  | reference or identify later.   | \$ git push [alias] [branch]  | It is used to push your local<br>branch to a remote repository<br>represented by the specified<br>remote alias. This command is   |
| \$ git fetch [alias]  It is used to fetch changes a remote repository using specific remote alias. In G remote alias typically repr a remote repository, such repository on GitHub or at server. | It is used to fetch changes from<br>a remote repository using a<br>specific remote alias. In Git, a<br>remote alias typically represents |   | commonly used to share your local changes with others or to update the remote branch with your local commits.   |
|  | It merges the specified remote   | e specified remote  | It is used to fetch changes<br>from a remote repository<br>(commonly referred to as "fet-<br>ching") and then automatically<br>merge those changes into your                  |
|  | branch into your current branch.  It performs a regular merge,   |   | current branch.   |
| which may create a new merge commit if there have been changes in both branches. This is the standard way to merge changes from a remote branch into your current branch.                        |  | \$ git cherry-pick [commit_id]  | It is used to apply a specific commit's changes to your current branch. It allows you to select and pick individual commits from one branch and apply them to another branch. |
| orward) fl<br>command  | Adding theno-ff (no fast-f-<br>orward) flag to the merge<br>command ensures that a merge<br>commit is always created, even               |   | This can be useful for incorporating specific changes or fixes from one branch into another.  |
| if it could be fast-forwarded. I can be useful to preserve a continuous history of feature branches are indicate when a branch was merged.   |  |   |   |



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| Rename branch                               |   |
|---|---|
| \$ git branch -m <new_name></new_name>      | It is used to rename the current branch in a Git repository to a new name.          |
| \$ git push origin -u <new_name></new_name> | It is used to rename a branch and push it to the remote repository with a new name. |
| \$ git push origindelete <old></old>        | It is used to delete a branch from a remote Git repository.                         |
|   |   |

| Rewriting history                   |                          |
|-------------------------------------|--------------------------|
| \$ git commitamend -m "new message" | It is used to amend      |
|                                     | (modify) the most recent |
|                                     | Git commit with a new    |
|                                     | commit message. This is  |
|                                     | useful when you want to  |
|                                     | change the commit        |
|                                     | message of the last      |
|                                     | commit you made.         |

| Make a change                     |  |
|-----------------------------------|--|
| \$ git status                     | It is used to show the current status of your Git working directory.   |
| \$ git add [file]                 | It is used to stage changes in a file or files for the next commit.  It tells Git to include the specified file(s) in the commit.  |
| \$ git add .                      | It stages all changes in the current directory and its subdirectories for the next commit.  This means it includes any modifications, additions, or deletions of files in the working directory in the staging area. |
| \$ git commit -m "commit message" | It is used to save the staged changes in your Git repository with a descriptive commit message. This message helps explain the purpose of the commit.  |

| Make a change (cont)               |  |
|------------------------------------|--|
| \$ git commit -am "commit message" | It is a convenient way to commit changes in Git. It combines two steps: staging changes (git add .) and committing them with a message (git commit -m "-commit message").  |
| \$ git restore [file]              | It is used to undo changes in<br>your working directory or<br>unstage changes from the<br>staging area in Git.   |
| \$ git restorestaged [file]        | It is used to unstage specific file from the staging area.   |
| \$ git reset [file]                | It is used to unstage changes<br>for a specific file in the Git<br>staging area, effectively<br>removing it from the staging<br>area   |
| \$ git diff                        | It is used to view the differences (changes) between the current state of your working directory and the last committed version in your Git repository. It provides a line-by-line comparison of changes in your files.          |
| \$ git diffstaged                  | It is used to view the differences (changes) between the last commit and the files currently staged in the Git staging area. This command shows you what changes you are about to commit.  |
| \$ git rebase [branch]             | It is used to reapply the commits from your current branch on top of another branch. It effectively moves your branch's starting point to the tip of the specified branch, incorporating all the changes from the target branch. |



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| Observe your Repository   |  | Re        | emote (cont)     |  |  |
|---|--|-----------|------------------|--|--|
| \$ git log  | It is used to display a log of the commit history in your Git repository. When you run this command, Git will show a list of commits in reverse chronological order, with the most recent commits appearing first. | \$ :      | \$ git remote -v |  | It is used to list the remote repositories associated with your local Git repository along with their corresponding URLs. The '-v' flag stands for "verbose," and it displays both |
| that exists in "branchA" but n  | It is used to view the commit history that exists in "branchA" but not in "branchB". In other words, it shows the  |           |                  |  | the remote's alias (nickname) and the URL of the remote repository.  |
|   | commits that are unique to "branchA" when compared to "branchB".   | \$        | git remote rm    | [remote repo name]   | It is used to remove a remote repository from the list of  |
| \$ git logfollow [file] It is used to view the commit history of a specific file while also following the file's history when it has been renamed |  |           |                  | remote repositories associated with your local Git repository.               |  |
|   | or moved. This is particularly useful when you want to see the complete history of a file, even if it has been renamed at some point.  | \$        | git remote set   | -url origin [git_url]  | It is used to change the URL associated with an existing remote repository.  |
| \$ git diff branchBbranchA  | It is used to compare the differences  | Te        | emporary Con     | nmits  |  |
| between two branches, "branchB" and "branchA", in Git. It specifically shows the changes that have occurred on                                    | \$ !   | git stash |                  | emporarily save changes that<br>ur working directory but don't<br>nediately. |  |
|   | each branch compared to their common ancestor.   | \$        | git stash list   | It is used to display saved in your Git re                                   | a list of stashes that you have epository.   |
| \$ git show [SHA]   | It is used to display detailed information about a specific commit in your Git repository.   | \$ !      | git stash pop    |  | he most recent stash from the ve it from the stash list.   |
| Remote  | оп терозпоту.  | \$        | git stash drop   | It is used to remove list.   | e a specific stash from the stash  |
| \$ git remote add [alias] [url]   | It is used in Git to add a new remote  | Tr        | acking path C    | Changes  |  |
|   | repository as an alias with a specified URL.   | \$        | 0                |  | ove a file from the current the staging area (index), effect-  |
| \$ ait remote   | It lists the names of all the remote   |           |                  |  | ,,   |



\$ git remote

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It lists the names of all the remote

your local Git repository.

repositories that are associated with

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ively deleting it from the Git repository.



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| Tracking path Changes (cont)         |   |
|--------------------------------------|---|
| \$ git mv [existing-path] [new-path] | It is used to rename or move a file or directory within a Git repository.   |
| \$ git logstat -M                    | It is used to display the commit<br>history of a Git repository with<br>some additional statistics about<br>the changes in each commit,<br>including information about<br>moved or renamed files. |

|  | moved or renamed files.  |  |
|--|--|--|
| Log  |  |  |
| \$ git log -S' <a in="" source="" term="" the="">'</a> | It is used to search the commit history for changes that introduced or removed a specific string (or term) in the source code. This can be useful for tracking when a particular piece of code was added or removed from the codebase. |  |
| \$ git log -p <file_name></file_name>                  | It is used to view the commit history of a specific file and see the changes (diffs) made to that file in each commit.   |  |
| \$ git logpretty=onelinegraphc                         | lecorateall It is used to display a concise and visually informative representation of the commit history in a Git repository.   |  |



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