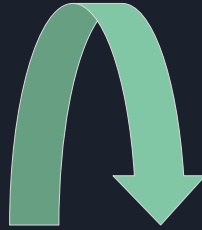


Git/Bitbucket is best platform for links pull or push

LETS GET STARTED



Follow the steps below
to get comfortable
making steps

Making changes to the code base, opening up a pull request (**PR**), and merging code into the primary branch. Any important git and GitHub terms are in bold with links to the official git reference materials.

Easy platform

git/hub

California, it has been a subsidiary of Microsoft since 2018. GitHub offers its basic services free of charge. Its more advanced professional and enterprise services are commercial. Free GitHub accounts are commonly used to host open-source projects.



Step 1: Create a local git repository

When creating a new project on your local machine using git, you'll first create a new repository (or often, 'repo', for short). To use git we'll be using the terminal. If you don't have much experience with the terminal and basic commands, check out this tutorial (If you don't want/ need a short history lesson, skip to step three.)

Source:



How to use bit/bitbucket

1. From Bitbucket, click the + icon in the global sidebar and select Repository. Bitbucket displays the Create a new repository page. ...

2015

2For Access level, leave the This is a private repository box checked.

3Pick Git for the Repository type. ...

4Click Create repository

After Clicking Repository

1. On GitHub, navigate to the main page of the repository.
2Use the Owner drop-down menu, and select the account you want to own the repository.

3Type a name for your repository, and an optional description.
4Choose a repository visibility. For more information, see "About repository visibility."

5Optionally, to include the directory structure and files from all branches in the template, and not just the default branch, select Include all branches.

6Optionally, if the personal account or organization in which you're creating uses any GitHub Apps from GitHub Marketplace, select any apps you'd like to use in the repository.

8Optionally, if the personal account or organization in which you're creating uses any GitHub Apps from GitHub Marketplace, select any apps you'd like to use in the repository.

Git/Bitbucket

To begin, open up a terminal and move to where you want to place the project on your local machine using the cd (change directory) command. For example, if you have a 'projects' folder on your desktop, you'd do something like: