

Introduction to Cloud Development with HTML5, CSS3, and JavaScript

Module 5: IBM Git CLI

Command	Description
git add [filename]	Move changes from working directory to staging.
git branch	Creates an isolated environment with your repository.
git checkout	Let's you see and change existing branches.
git clone [repo URL]	Clones a repository.
git commit -m [message]	Commits staged snapshot of changes to the project.
git fetch	Transfers any changes from the remote repo to your local repo.
git init	Create a new directory
git log	Browse previous changes to a project.
git merge	combines a specified branch's history into the current branch.
git pull	Transfer any changes from the remote repo to the local repo and then merges them.
git push [HTTPS link]	Moves your changes fully in to the repository.
git remote	Gives the remote repository.
git reset	Undoes changes to files in the working directory.
git status	See the state of your working directory and staged snapshot of changes.