

Welcome

Some Git commands and what they do:

- `git help`: Displays help information about Git commands
- `git status`: Shows the working directory and staging area status
- `git clone`: Copies an existing Git repository to a new directory
- `git config --list --show-origin`: Lists all Git configuration settings with their origins
- `git add`: Stages changes to be included in the next commit
- `git commit -m`: Records changes to the repository with a message
- `git remote -v`: Displays the URLs of remote repositories
- `git branch`: Lists, creates, or deletes branches
- `git switch`: Switches to another branch
- `git merge`: Combines changes from one branch into another
- `git pull`: Fetches and integrates changes from a remote repository
- `git push`: Sends committed changes to a remote repository
- `git diff --staged`: Shows differences between staged changes and the last commit