

WORKING WITH GIT

What is meant by git?

Git is a distributed version control tool used to store different versions of file in remote or local repository.

Stages of Git

1.init-initialises a repository

2.checkout-checkout a branch from repository to working directory

How it Works

*Git **init** is the first command that you will work on git. It is used to create a blank repository. It is used to make an existing project as a git project.

Some of the commands of git

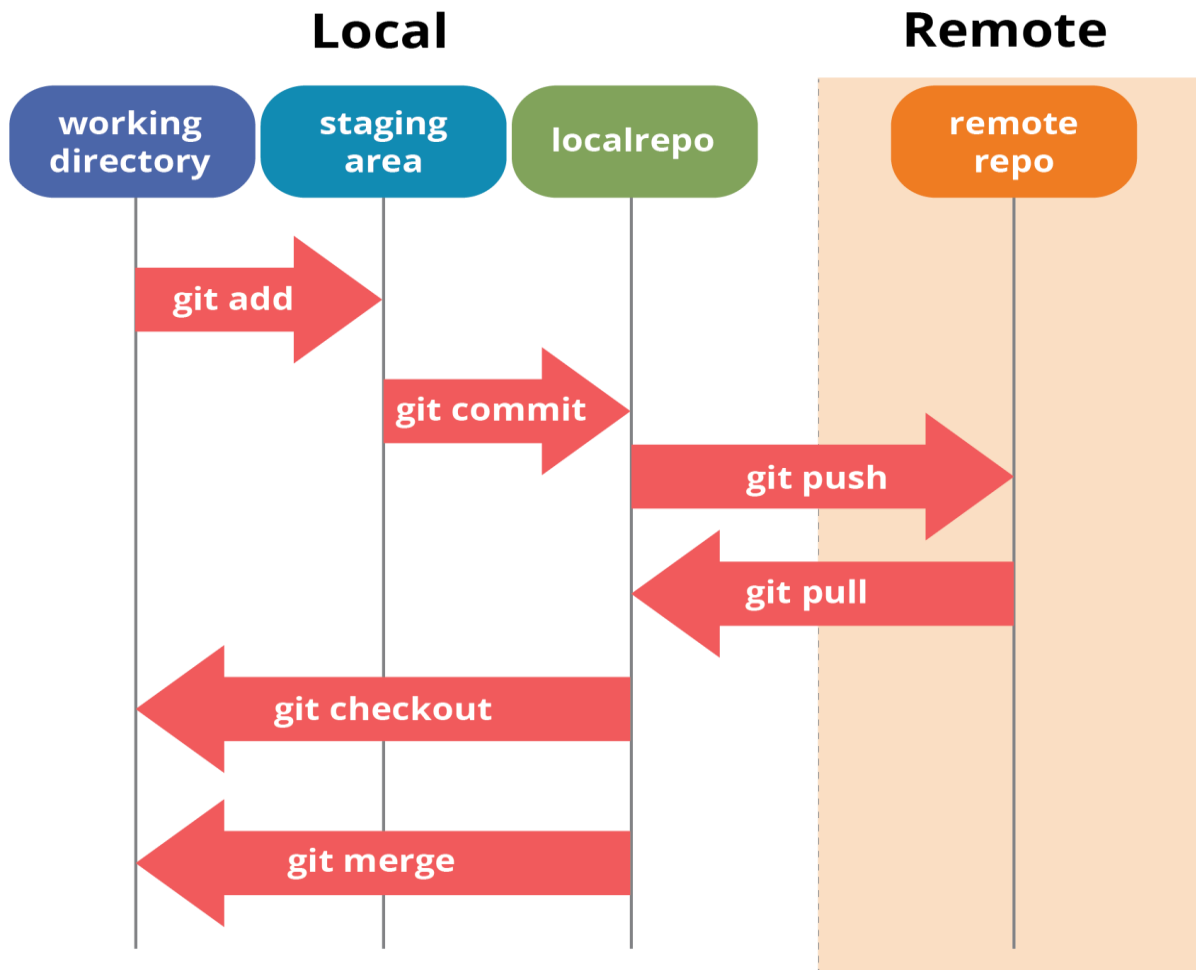
Essential git commands every developer

should know

- Git Clone
- Git branch
- Git checkout
- Git status
- Git add
- Git commit
- Git push
- Git pull
- Git revert
- Git merge
- Git remote
- Git fetch



Working of git with diagram



3.adds—adds a change to a change set

4.commit—commits a change from working directory

Using add-commit command in git

