

**Note:** *italized* words are parameters and *[italicized]* words in square brackets are optional parameters

### Getting Help:

**git help** *command*

**git** *command* --help

### Git Setup - Used to set author on commits

**git config --global user.name** "*Your Name*"

**git config --global user.email** "*you@ex.com*"

### Repository creation:

**git init**

Create a repository in the current directory

**git clone** *url*

Clone a remote repository into a subdirectory

### File operations:

**git add** *path*

Stage file or files in directory recursively

-p *path*

Stage parts of files

**git rm** *path*

Remove file or directory from the working tree

**git mv** *path destination*

Move file or directory to new location

**git checkout** [*rev*] *file*

Restore file from current branch or revision

### Working tree:

**git status**

Show status of the working tree

**git diff** [*path*]

Show diff of changes in the working tree

**git diff** HEAD *path*

Show diff of stages and unstaged changes

**git reset** HEAD *path*

Unstage file for commit

**git commit**

Commit files that have been staged (via git-add)

-a

Automatically stage all modified files

**git reset --soft** HEAD^

Undo commit & keep changes in the working tree

**git reset --hard** HEAD^

Reset the working tree to the last commit

**git clean**

Clean unknown files from the working tree

### Examining History:

**git log** [*path*]

View commit log, optionally for specific path

**git log** [*from*[..*to*]]

View commit log for a given revision range

--stat

List diffstat for each revision

-S'*pattern*'

Search history for changes matching pattern

**git blame** [*file*]

Show file annotated with line modifications

### Remote repositories:

**git fetch** [*remote*]

Fetch changes from a remote repository

**git pull** [*remote*]

Fetch and **merge** changes from a remote repository

**git push** [*remote*]

Push changes to a remote repository

**git remote -v**

List remote repositories

**git remote add** *remote\_name url*

Add remote to list of tracked repositories

### Branches:

**git checkout** *branch*

Switch working tree to branch

-b *branch*

Create branch before switching to it

**git branch**

List local branches

**git merge** *branch*

Merge changes from branch into current branch

### Tags:

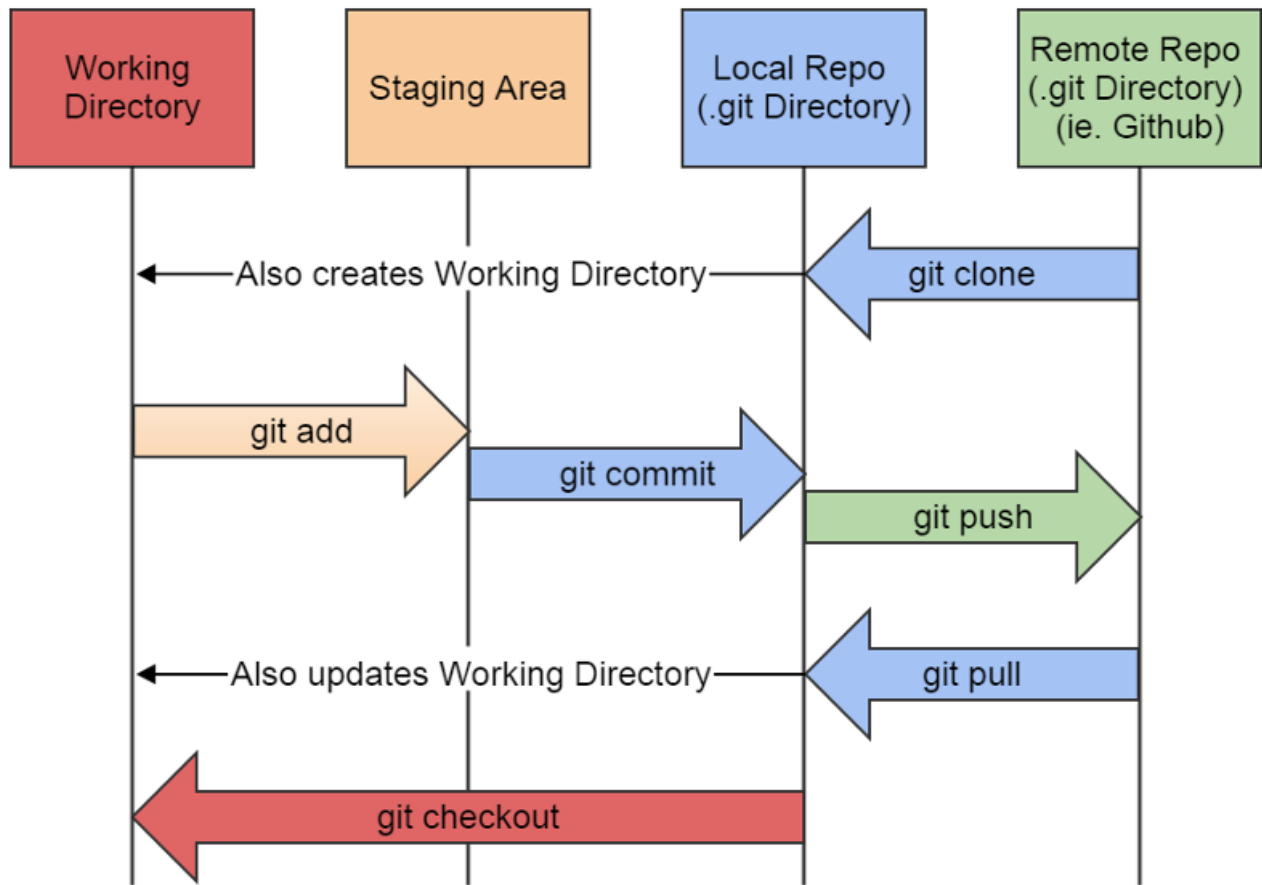
**git tag** *name* [*revision*]

Create tag for a given revision

-l [*pattern*]

List tags, optionally matching pattern

## Visualizing git commands



## Example Flows

### Getting existing repository:

**git clone** *url*

Download and checkout a remote repository

### Creating a new repository:

<start work>

Make some bugs, or create a feature

**git init**

Create a repository in current directory

**git add -p** *glob*

Stage file(s) for commit

**git commit**

Create a commit from staged files

**git remote add** *remote\_name url*

Add remote to list of tracked repositories

**git push -u origin master**

Send the changes to remote repository

### Working on a repository:

**git pull**

Get the latest version with other changes

<make changes>

Make some bugs, or add a feature

**git add -p** *glob*

Stage file(s) for commit

**git commit**

Create a commit from staged files

**git push**

Send the changes back to original repository

### Helpful Hints:

use git-number to save typing

<https://github.com/holygeek/git-number>

create aliases and use them

<https://git.io/vCIBR>

use ssh keys with a passphrase

<https://help.github.com/articles/generating-ssh-keys/>

checkout tldr-manpages

<https://github.com/tldr-pages/tldr>

ignore binary and compiled files

add them to a .gitignore file <https://git-scm.com/docs/gitignore>

use cygwin on windows

get a linux terminal in windows <https://cygwin.com/>