

@Developers_Society

Software Testing | Coding



Tap here to Join our
WhatsApp Channel

GIT CHEAT SHEET



CREATE
UNDO
UPDATE & PUBLISH
COMMIT HISTORY
BRANCHES & TAGS
LOCAL CHANGES
MERGE & REBASE





@Developers_Society

Software Testing | Coding



Tap here to Join our
WhatsApp Channel

CREATE

Clone an existing repository

```
$ git clone ssh://user@domain.com/repo.git
```

Create a new local repository

```
$ git init
```

COMMIT HISTORY

Show all commits, starting with newest

```
$ git log
```

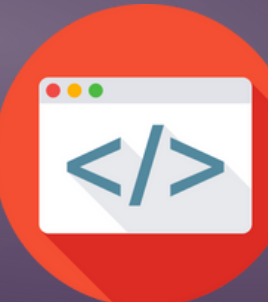
Show changes over time for a specific file

```
$ git log -p <file>
```

Who changed what and when in <file>

```
$ git blame <file>
```





LOCAL CHANGES

Changed files in your working directory

```
$ git status
```

Changes to tracked files

```
$ git diff
```

Add all current changes to the next commit

```
$ git add.
```

Add some changes in <file> to the next commit

```
$ git add -p <file>
```

Commit all local changes in tracked files

```
$ git commit -a
```

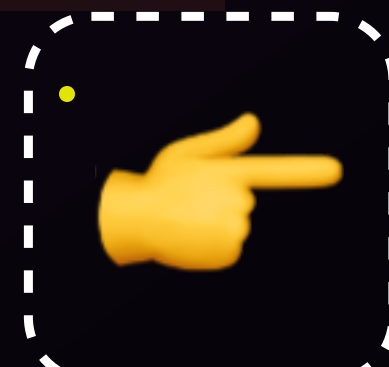
Commit previously staged changes

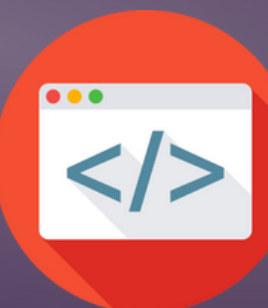
```
$ git commit
```

Change the last commit

Don't amend published commits!

```
$ git commit --amend
```





UPDATE & PUBLISH

List all currently configured remotes

```
$ git remote -v
```

Show information about a remote

```
$ git remote show <remote>
```

Add new remote repository, named <remote>

```
$ git remote add <shortname> <url>
```

Download all changes from <remote>,
but don't integrate into HEAD

```
$ git fetch <remote>
```

Download changes and directly
merge/integrate into HEAD

```
$ git pull <remote> <branch>
```

Publish local changes on a remote

Delete a branch on the remote

```
$ git branch -dr <remote/branch>
```

Publish your tags

```
$ git push --tags
```





MERGE & REBASE

Merge <branch> into your current HEAD

```
$ git merge <branch>
```

Rebase your current HEAD onto <branch>

Don't rebase published commits!

```
$ git rebase <branch>
```

Abort a rebase

```
$ git rebase --abort
```

Continue a rebase after resolving conflicts

```
$ git rebase --continue
```

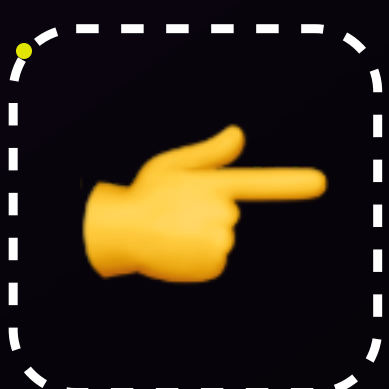
Use your configured merge tool to solve conflicts

```
$ git mergetool
```

Use your editor to manually solve conflicts and
(after resolving) mark file as resolved

```
$ git add <resolved-file>
```

```
$ git rm <resolved-file>
```





UNDO

Discard all local changes in your working directory

```
$ git reset --hard HEAD
```

Discard local changes in a specific file

```
$ git checkout HEAD <file>
```

Revert a commit (by producing a new commit with contrary changes)

```
$ git revert <commit>
```

Reset your HEAD pointer to a previous commit ... and discard all changes since then

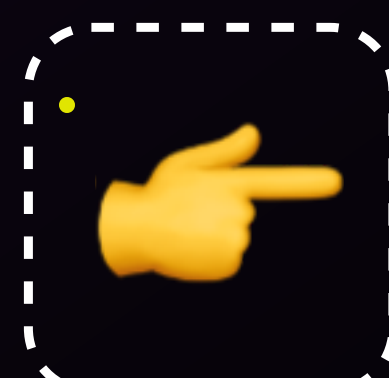
```
$ git reset --hard <commit>
```

... and preserve all changes as unstaged changes

```
$ git reset <commit>
```

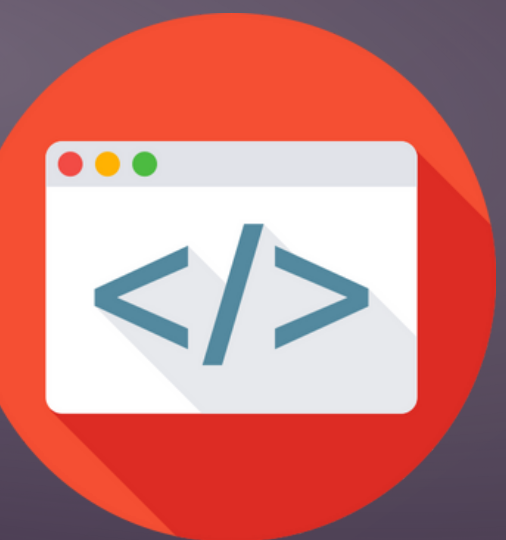
.... and preserve uncommitted local changes

```
$ git reset --keep <commit>
```



DID YOU LEARN SOMETHING NEW?

FOLLOW US ON iNSTAGRAM



@Developers_Society

Job Updates | Interview Preperations

JOIN OUR WhatsApp right now, you
won't find such post *anywhere!*



Tap here to Join our
WhatsApp Channel

