

Git branches cheatsheet

Creating

```
git checkout -b $branchname  
git push origin $branchname --set-upstream
```

Creates a new branch locally then pushes it.

Getting from remote

```
git fetch origin  
git checkout --track origin/$branchname
```

Gets a branch in a remote.

Delete local remote-track

```
git remote prune origin
```

Deletes origin/* branches in y

List merged branches

```
git branch -a --merged
```

List outdated branches that have been merged into the current c

Delete remote branch

```
git push origin :$branchname
```

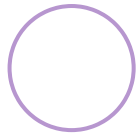
Works for tags, too!

Get current sha1

```
git show-ref HEAD -s
```

► **0 Comments** for this cheatsheet. [Write yours!](#)

devhints.io / Search 368+ cheatsheets



Over 368 curated
cheatsheets, by
developers for developers.

Devhints home

Other Git cheatsheets

Tig
cheatsheet

Git log format string
cheatsheet

Git extras
cheatsheet

git log
cheatsheet

Git revisions
cheatsheet

Git tricks
cheatsheet

Top cheatsheets

Elixir
cheatsheet

ES2015+
cheatsheet

React.js
cheatsheet

Vim
cheatsheet

Vim scripting
cheatsheet

Capybara
cheatsheet