



Git branches cheatsheet

Proudly sponsored by

Support this website while hiring your next
developer with CodeFund Jobs

ethical ad by CodeFund

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.

List merged branches

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

List outdated branches that have been merged into the current one.

Delete remote branch

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

Works for tags, too!



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

devhints.io / Search 380+ cheatsheets



Other Git cheatsheets

Top cheatsheets



Over 380 curated
cheatsheets, by
developers for
developers.

[Devhints home](#)

Tig
cheatsheet ●

**Git log format
string**
cheatsheet ●

Elixir
cheatsheet ●

ES2015+
cheatsheet ●

Git extras
cheatsheet

git log
cheatsheet ●

React.js
cheatsheet ●

Vimdiff
cheatsheet ●

Git revisions
cheatsheet ●

Git tricks
cheatsheet

Vim
cheatsheet ●

Vim scripting
cheatsheet ●