

# Viewing your repository's releases and tags

## In this article

[Viewing releases](#)

[Viewing tags](#)

[Further reading](#)


You can view the chronological history of your repository by release name or tag version number.

**Tip:** You can also view a release using the GitHub CLI. For more information, see "[gh release view](#)" in the GitHub CLI documentation.

## Viewing releases

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 To the right of the list of files, click **Releases**.

Go to file
Add file
<> Code

About


My first repo on GitHub!

ME.md ...

✓ yesterday
🕒 178

codeql-analysis.yml
yesterday

size js files
6 years ago

entrypoint.sh
5 years ago

linguist.rb
6 years ago

e.github/SECURITY.md to...
4 years ago

ntributing instructions
8 years ago

Readme
0 stars
1 watching
0 forks

**Releases** 5

Important release Latest
on Jan 21, 2020

+ 4 releases

- 3 At the top of the Releases page, click **Releases**.

## Viewing tags

- 1 On GitHub.com, navigate to the main page of the repository.

2 To the right of the list of files, click **Releases**.

Go to file

Add file ▾

<> Code ▾

ME.md ... ✓ yesterday ⌚ 178

codeql-analysis.yml yesterday

size js files 6 years ago

entrypoint.sh 5 years ago

linguist.rb 6 years ago

e.github/SECURITY.md to... 4 years ago

ntributing instructions 8 years ago

About

My first repo on GitHub!

📖 Readme

☆ 0 stars

👁 1 watching

🍴 0 forks

Releases 5

📌 Important release Latest

on Jan 21, 2020

+ 4 releases

3 At the top of the page, click **Tags**.

## Further reading [↗](#)

- "[Signing tags](#)"

### Legal

© 2023 GitHub, Inc. [Terms](#) [Privacy](#) [Status](#) [Pricing](#) [Expert services](#) [Blog](#)