Managing releases in a repository

In this lab, we will cover following topics:

- About release management
- Creating a release
- · Editing a release
- Deleting a release

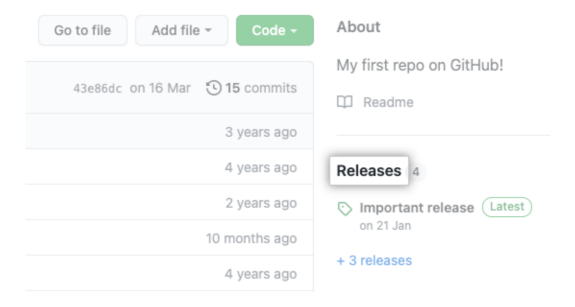
You can create releases to bundle and deliver iterations of a project to users.

Who can use this feature

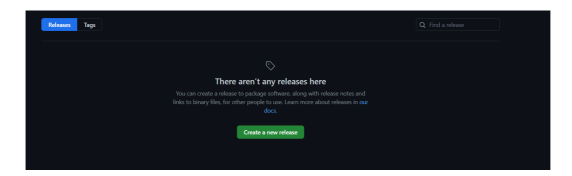
Repository collaborators and people with write access to a repository can create, edit, and delete a release.

Creating a release

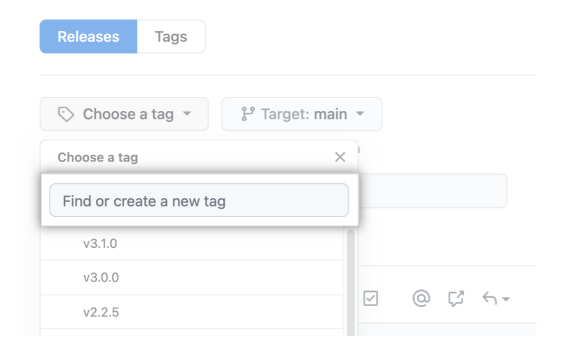
- 1. On GitHub.com, navigate to the main page of the repository.
- 2. To the right of the list of files, click **Releases**.



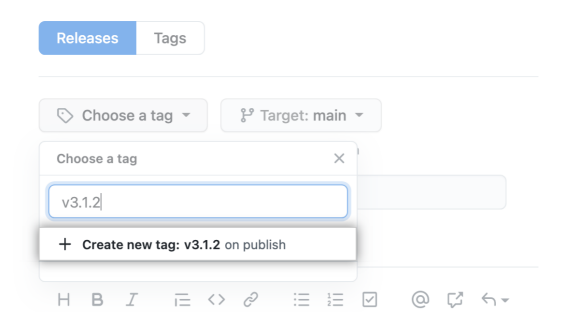
3. Click Create a new release.



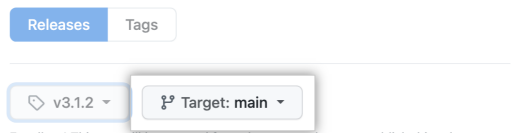
4. Click **Choose a tag**, type a version number for your release, and press **Enter**. Alternatively, select an existing tag.



5. If you are creating a new tag, click **Create new tag**.

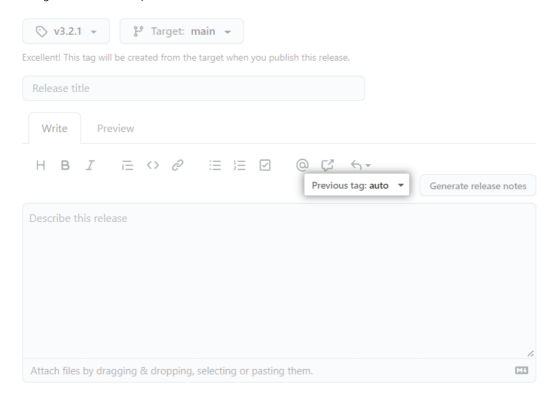


6. If you have created a new tag, use the drop-down menu to select the branch that contains the project you want to release.

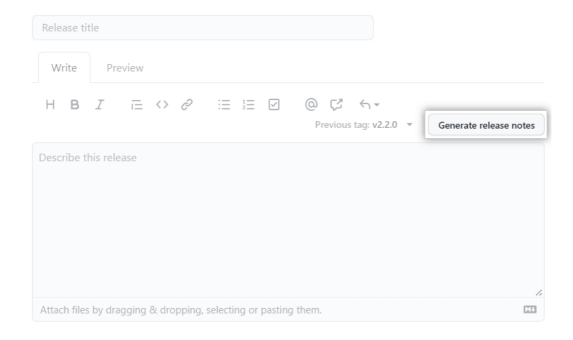


Excellent! This tag will be created from the target when you publish this release.

7. Optionally, to the top right of the description text box, select the **Previous tag** drop-down menu and click the tag that identifies the previous release.



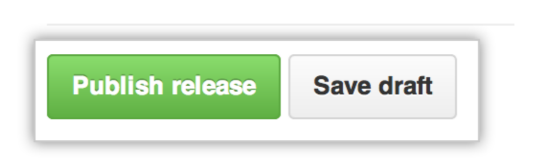
8. Type a title and description for your release. If you @mention anyone in the description, the published release will include a **Contributors** section with an avatar list of all the mentioned users. Alternatively, you can automatically generate your release notes by clicking **Generate release notes**.



- 9. Optionally, to include binary files such as compiled programs in your release, drag and drop or manually select files in the binaries box.
- 10. To notify users that the release is not ready for production and may be unstable, select **Set as a pre-release**.
 - ☐ This is a pre-release

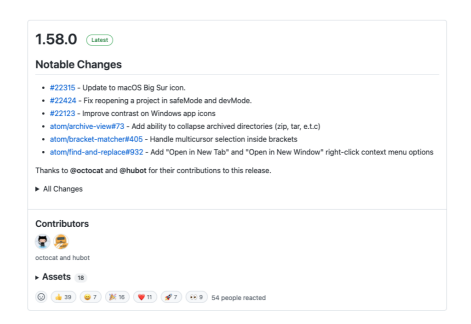
We'll point out that this release is identified as non-production ready.

11. If you're ready to publicize your release, click Publish release. To work on the release later, click Save draft.



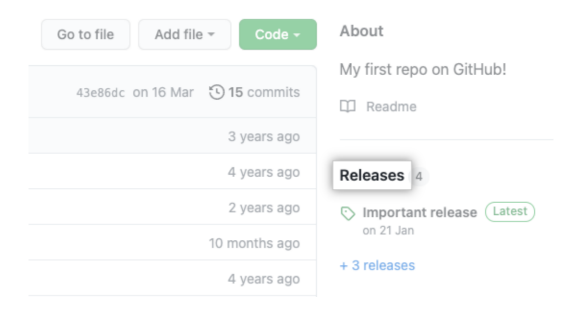
You can then view your published or draft releases in the releases feed for your repository.



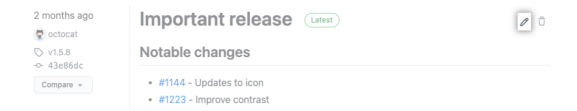


Editing a release

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



3. On the right side of the page, next to the release you want to edit, click .



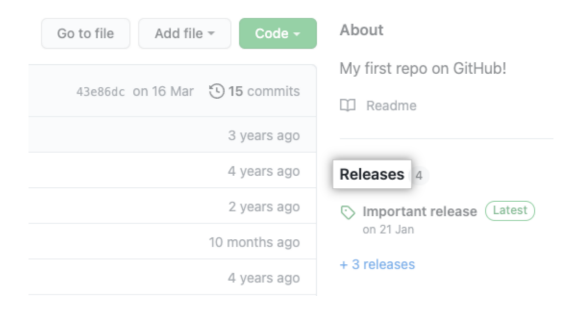
4. Edit the details for the release in the form, then click **Update release**. If you add or remove any @mentions of GitHub users in the description, those users will be added or removed from the avatar list in the **Contributors** section of the release.

Update release

Releases cannot currently be edited with GitHub CLI.

Deleting a release

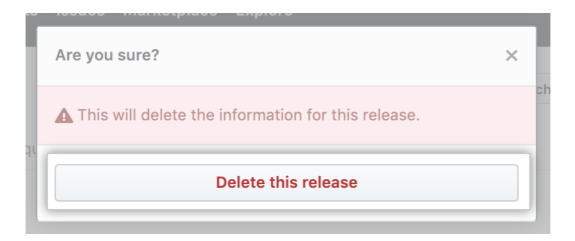
- 1. On GitHub.com, navigate to the main page of the repository.
- 2. To the right of the list of files, click Releases.



3. On the right side of the page, next to the release you want to delete, click .



4. Click Delete this release.



Task: Creating a New Release

In this task, you will create another new release. Please keep following points while completing this task:

1. You will see Draft a new release instead of Create a new release now.



2. You can select **Set as latest release**. If you do not select this option, the latest release label will automatically be assigned based on semantic versioning.

