

# Collaborating in a temporary private fork to resolve a repository security vulnerability

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You can create a temporary private fork to privately collaborate on fixing a security vulnerability in your repository.

**Note**: This article applies to editing repository-level advisories as a repository owner.

Users who are not repository owners can contribute to global security advisories in the GitHub Advisory Database at <a href="github.com/advisories">github.com/advisories</a>. Edits to global advisories will not change or affect how the advisory appears on the repository. For more information, see "Editing security advisories in the GitHub Advisory Database."

#### **Prerequisites** @

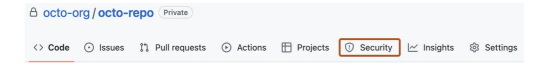
Before you can collaborate in a temporary private fork, you must create a draft security advisory. For more information, see "Creating a repository security advisory."

## Creating a temporary private fork &

Anyone with admin permissions to a security advisory can create a temporary private fork.

To keep information about vulnerabilities secure, integrations, including CI, cannot access temporary private forks.

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 Under the repository name, click ① **Security**. If you cannot see the "Security" tab, select the ··· dropdown menu, and then click **Security**.



- 3 In the left sidebar, under "Reporting", click () Advisories.
- 4 In the "Security Advisories" list, click the name of the security advisory you'd like to create a temporary private fork in.
- 5 Scroll to the bottom of the advisory form and click **Start a temporary private** fork.



A private fork of the repository is created and shown on the advisory page.

The naming convention for the private fork is very similar to the convention used for advisories in the GitHub Advisory Database and follows this format: repo-ghsa-xxxx-xxxx, where:

- repo is the name of the repository. To stay under the 100 character limit on repository names, we truncate the original repository's name to 80 characters.
- xxxx-xxxx is the unique identifier of the draft security advisory:
  - x is a letter or a number from the following set: 23456789cfghjmpqrvwx.
  - The numbers and letters are randomly assigned.
  - All letters and numbers are lowercase.

For example, if you create a temporary private fork in a repository called <code>octocat-repo</code>, and the automatically generated ID for the draft advisory is GHSA-x854-cvjg-vx26, the temporary fork will be called <code>octocat-repo-ghsa-x854-cvjg-vx26</code>.

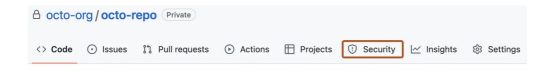
## Adding collaborators to a temporary private fork &

Anyone with admin permissions to a security advisory can add additional collaborators to the security advisory, and collaborators on the security advisory can access the temporary private fork. For more information, see "Adding a collaborator to a repository security advisory."

#### Adding changes to a temporary private fork &

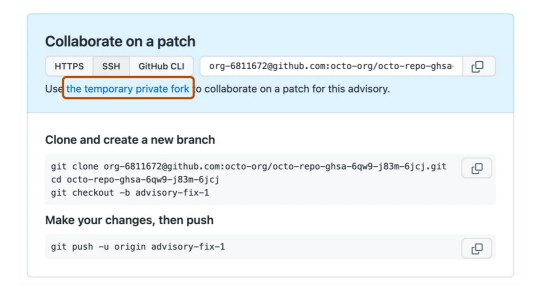
Anyone with write permissions to a security advisory can collaborate on a patch by committing changes to a temporary private fork.

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 Under the repository name, click ① **Security**. If you cannot see the "Security" tab, select the ··· dropdown menu, and then click **Security**.



3 In the left sidebar, under "Reporting", click ① Advisories.

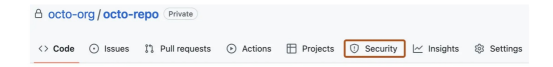
- 4 In the "Security Advisories" list, click the name of the security advisory you'd like to work on.
- 5 You can make your changes on GitHub or locally:
  - To make your changes on GitHub, under "Collaborate on a patch", click the
    temporary private fork. Then, create a new branch and edit files. For more
    information, see "Creating and deleting branches within your repository" and
    "Editing files."
  - To add changes locally, follow the instructions under "Clone and create a new branch" and "Make your changes, then push."



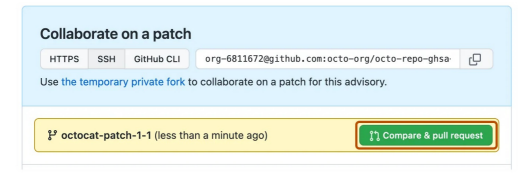
# Creating a pull request from a temporary private fork $\mathscr{D}$

Anyone with write permissions to a security advisory can create a pull request from a temporary private fork.

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 Under the repository name, click ① **Security**. If you cannot see the "Security" tab, select the ··· dropdown menu, and then click **Security**.



- 3 In the left sidebar, under "Reporting", click ① Advisories.
- 4 In the "Security Advisories" list, click the name of the security advisory you'd like to create a pull request in.
- 5 Scroll to the bottom of the advisory form. Then, under "Collaborate on a patch", click **Compare & pull request** to create a pull request for the associated branch.



The "Open a pull request" includes a header showing the branches that will be compared in a three-dot Git diff comparison when the pull request is created. For more information, see "About comparing branches in pull requests."

To create a pull request that is ready for review, click **Create Pull Request**. To create a draft pull request, use the drop-down and select **Create Draft Pull Request**, then click **Draft Pull Request**. For more information about draft pull requests, see "About pull requests."

You cannot merge individual pull requests in a temporary private fork. Instead, you merge all open pull requests at once, in the corresponding security advisory. For more information, see "Merging changes in a security advisory."

#### Merging changes in a security advisory &

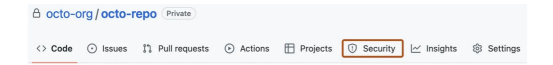
Anyone with admin permissions to a security advisory can merge changes in a security advisory.

You cannot merge individual pull requests in a temporary private fork. Instead, you merge all open pull requests at once, in the corresponding security advisory.

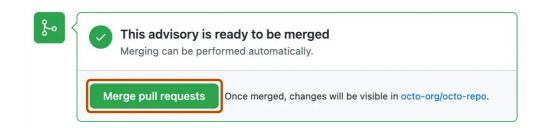
Before you can merge changes in a security advisory, every open pull request in the temporary private fork must be mergeable. To keep information about vulnerabilities secure, status checks do not run on pull requests in temporary private forks. For more information, see "About protected branches."

Additionally, there can be no merge conflicts, and GitHub won't enforce any of the protection rules that you may have set up for the branch you're trying to merge the changes in to.

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 Under the repository name, click ① **Security**. If you cannot see the "Security" tab, select the ··· dropdown menu, and then click **Security**.



- 3 In the left sidebar, under "Reporting", click ① Advisories.
- 4 In the "Security Advisories" list, click the name of the security advisory with changes that you'd like to merge.
- Scroll to the bottom of the advisory form. Then, under "This advisory is ready to be merged", click **Merge pull request(s)** to merge all open pull requests in the temporary private fork.



**Note:** You can only merge one pull request into the main branch of a temporary private fork. If more than one pull request targets the main branch, merging is blocked.

After you merge changes in a security advisory, you can publish the security advisory to alert your community about the security vulnerability in previous versions of your project. For more information, see "Publishing a repository security advisory."

#### Further reading @

- "Permission levels for repository security advisories"
- "Publishing a repository security advisory"

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