



This version of GitHub Enterprise was discontinued on 2023-03-15. No patch releases will be made, even for critical security issues. For better performance, improved security, and new features, <u>upgrade to the latest version of GitHub Enterprise</u>. For help with the upgrade, <u>contact GitHub Enterprise support</u>.

Checking your commit and tag signature verification status

In this article

GitHub Docs

Checking your commit signature verification status

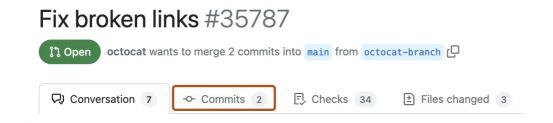
Checking your tag signature verification status

Further reading

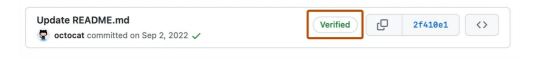
You can check the verification status of your commit and tag signatures on GitHub Enterprise Server.

Checking your commit signature verification status &

- 1 On GitHub Enterprise Server, navigate to your pull request.
- 2 On the pull request, click Commits.



3 Next to your commit's abbreviated commit hash, there is a box that shows whether your commit signature is verified or unverified.



4 To view more detailed information about the commit signature, click **Verified** or **Unverified**.

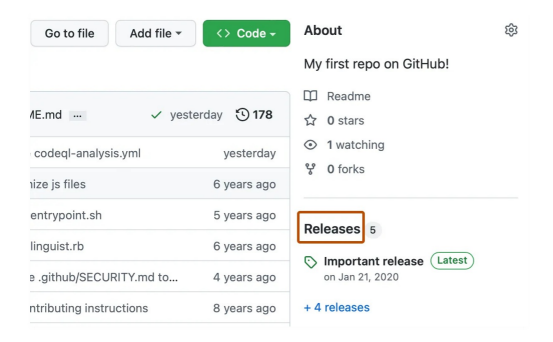
GPG signed commits will show the ID of the key that was used.

Checking your tag signature verification status &

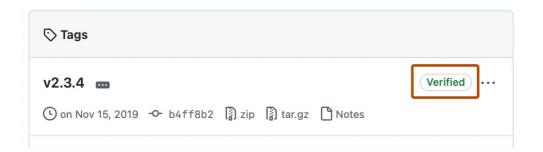
1 On your GitHub Enterprise Server instance, navigate to the main page of the

repository.

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



- 3 At the top of the Releases page, click **Tags**.
- 4 Next to your tag description, there is a box that shows whether your tag signature is verified or unverified.



5 To view more detailed information about the tag signature, click **Verified** or **Unverified**.

Further reading @

- "About commit signature verification"
- "Signing commits"
- "Signing tags"

Legal

© 2023 GitHub, Inc. Terms Privacy Status Pricing Expert services Blog