

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, [upgrade to the latest version of GitHub Enterprise](#). For help with the upgrade, [contact GitHub Enterprise support](#).

Signing tags

You can sign tags locally using GPG or S/MIME.

Note: [GitHub Desktop](#) only supports commit signing if your Git client is configured to sign commits by default.

- 1 To sign a tag, add `-s` to your `git tag` command.

```
$ git tag -s MYTAG
# Creates a signed tag
```

- 2 Verify your signed tag by running `git tag -v [tag-name]`.

```
$ git tag -v MYTAG
# Verifies the signed tag
```

Further reading [↗](#)

- ["Viewing your repository's releases and tags"](#)
- ["Telling Git about your signing key"](#)
- ["Associating an email with your GPG key"](#)
- ["Signing commits"](#)

Legal