

[gerrit](#) / **gerrit**

Gerrit Code Review

Clone this repo:

```
git clone https://gerrit.googlesource.com/gerrit
```

Branches

[master](#)[infra/config](#)[stable-2.10](#)[stable-2.11](#)[stable-2.12](#)[stable-2.13](#)[stable-2.14](#)[stable-2.15](#)[stable-2.16](#)[stable-2.4](#)[More...](#)

Tags

[v3.2.2](#)[v3.1.7](#)[v3.0.11](#)[v3.2.1](#)[v3.1.6](#)[v3.0.10](#)[v2.16.21](#)[v2.15.19](#)[v2.14.21](#)[v3.2.0](#)[More...](#)

- [adb22d2](#) [Merge changes Icf4f48be,Ibf75b953](#) by Tao Zhou · 6 hours ago [master](#)
- [ad96415](#) [Remove `window.Plugin` and use `import` instead](#) by Tao Zhou · 7 hours ago
- [12ddb05](#) [Move gr-public-js-api to class syntax](#) by Tao Zhou · 9 hours ago
- [08e865a](#) [Merge "A11y - Improvements on dashboard page"](#) by Milutin Kristofic · 9 hours ago
- [48209e4](#) [Merge "A11y - Improvements on draft comments"](#) by Milutin Kristofic · 10 hours ago

[More »](#)

Gerrit Code Review

Gerrit is a code review and project management tool for Git based projects.

build passing maven-central v3.2.2

Objective

Gerrit makes reviews easier by showing changes in a side-by-side display, and allowing inline comments to be added by any reviewer.

Gerrit simplifies Git based project maintainership by permitting any authorized user to submit changes to the master Git repository, rather than requiring all approved changes to be merged in by hand by the project maintainer.

Documentation

For information about how to install and use Gerrit, refer to [the documentation](#).

Source

Our canonical Git repository is located on [googlesource.com](#). There is a mirror of the repository on [Github](#).

Reporting bugs

Please report bugs on the [issue tracker](#).

Contribute

Gerrit is the work of hundreds of contributors. We appreciate your help!

Please read the [contribution guidelines](#).

Note that we do not accept Pull Requests via the Github mirror.

Getting in contact

The Developer Mailing list is [repo-discuss on Google Groups](#).

License

Gerrit is provided under the Apache License 2.0.

Build

Install [Bazel](#) and run the following:

```
git clone --recurse-submodules https://gerrit.googlesource.com/gerrit
cd gerrit && bazel build release
```

Install binary packages (Deb/Rpm)

The instruction how to configure GerritForge/BinTray repositories is [here](#)

On Debian/Ubuntu run:

```
apt-get update & apt-get install gerrit=<version>-<release>
```

NOTE: release is a counter that starts with 1 and indicates the number of packages that have been released with the same version of the software.

On CentOS/RedHat run:

```
yum clean all && yum install gerrit-<version>[-<release>]
```

On Fedora run:

```
dnf clean all && dnf install gerrit-<version>[-<release>]
```

Use pre-built Gerrit images on Docker

Docker images of Gerrit are available on [DockerHub](#)

To run a CentOS 8 based Gerrit image:

```
docker run -p 8080:8080 gerritcodereview/gerrit[:version]-centos8
```

To run a Ubuntu 20.04 based Gerrit image:

```
docker run -p 8080:8080 gerritcodereview/gerrit[:version]-ubuntu20
```

NOTE: release is optional. Last released package of the version is installed if the release number is omitted.