# Contributing

## Making a release

Make sure you have permission to publish, by running

npm access ls-collaborators

While on the `master` branch, switch to a new branch, possibly called `release`:

git switch --create release

npm run make-release-commit

Create a new pull request from this branch. The name of the pull request possibly identical to the commit message.

"Rebase and merge" the pull request.

git switch master

git pull

Where `$VERSION` is the new version, run

git tag v$VERSION

For example:

git tag v5.2.4

And then

git push --tags

npm publish