## Questions about Capybara?

To get your questions answered, please ask on the [mailing list]. Do not open

an issue.

## Bug Reports

If you are at all unsure whether it's a bug in Capybara or a problem with your

code, post on the [mailing list] instead. If it turns out that it is a bug, we

can always open an issue later.

If you are sure that it's a bug in Capybara, open a new [issue] and try to

answer the following questions:

- What did you do?

- What did you expect to happen?

- What happened instead?

Please also post code to replicate the bug. Ideally a failing test would be

perfect, but even a simple script demonstrating the error would suffice. You

could use [this template](https://gist.github.com/jnicklas/5137053) as a

starting point. Please don't send us an entire application, unless the bug is

in the \*interaction\* between Capybara and a particular framework.

Make sure to specify which version of Capybara you are using.

Feature requests are great, but they usually end up lying around the issue

tracker indefinitely. Sending a pull request is a much better way of getting a

particular feature into Capybara.

## Pull Requests

- \*\*Add tests!\*\* Your patch won't be accepted if it doesn't have tests.

- \*\*Document any change in behaviour\*\*. Make sure the README and any other

relevant documentation are kept up-to-date.

- \*\*Consider our release cycle\*\*. We try to follow semver. Randomly breaking

public APIs is not an option.

- \*\*Create topic branches\*\*. Don't ask us to pull from your master branch.

- \*\*One pull request per feature\*\*. If you want to do more than one thing, send

multiple pull requests.

- \*\*Send coherent history\*\*. Make sure each individual commit in your pull

request is meaningful. If you had to make multiple intermediate commits while

developing, please squash them before sending them to us.

[mailing list]: http://groups.google.com/group/ruby-capybara

[issue]: https://github.com/teamcapybara/capybara/issues