

Gatsby's Peril Settings

This is the configuration repo for Peril on the GatsbyJS org. There's a [settings file](#) and org-wide dangerfiles which are inside the [rules folder](#).

tl;dr for this repo

Peril is Danger running on a web-server and this repo is the configuration for that. Currently the dangerfiles in [rules](#) run on every issue and pull request for all GatsbyJS Repos.

How it works

Relevant tools

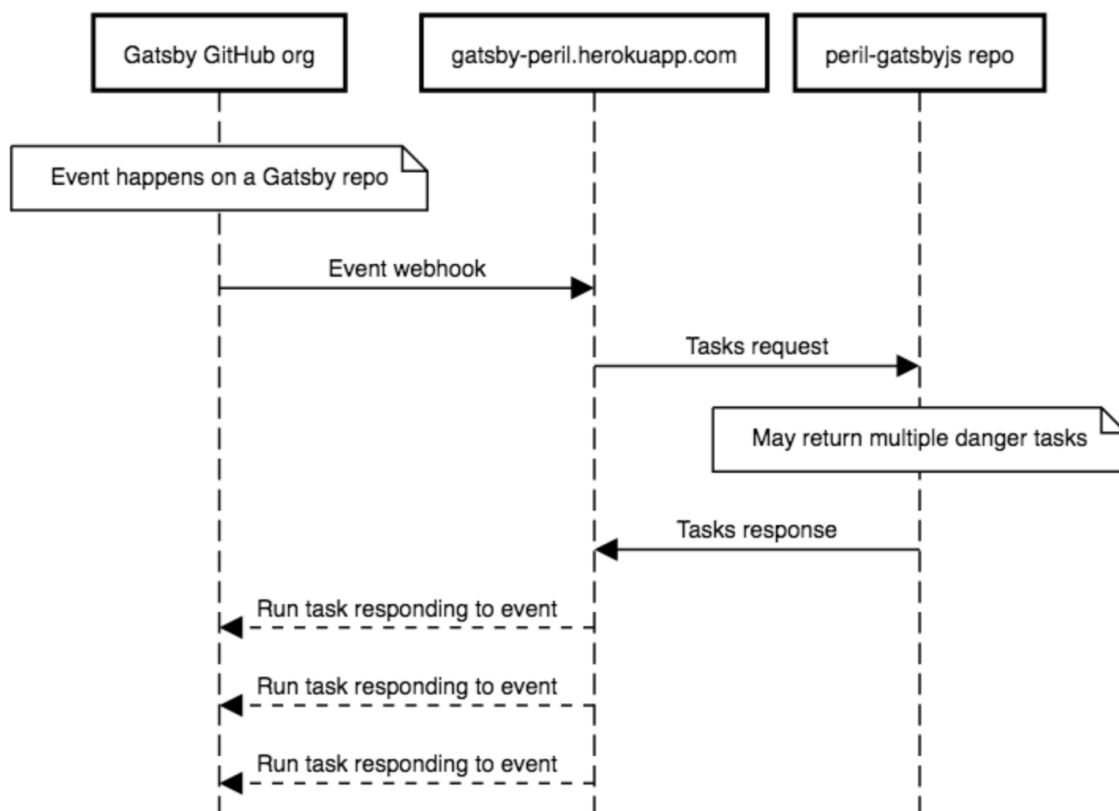
Here are links to the relevant tools, docs, and apps we're using:

- [Peril](#)
- [Danger JS](#)
- [Peril for Orgs](#)
- [Peril on the GatsbyJS Heroku team](#)

How the pieces fit together

There are three parts to enabling automations on the Gatsby GitHub organization (ignoring some of the nitty-gritty details). Those parts are:

- Events (issue comments, new pull requests etc) published from the Gatsby GitHub org to a server
- An instance of Peril which receives and responds to those events
- This settings repo which configures rules for the Peril instance



[View source for the diagram](#)

The Peril instance can also be configured to run events on a schedule.

What is this project?

- [EmptyBody](#): Automatically requests more information from a user who opens a new issue with a blank body.

To Develop

```
yarn install
code .
```

You will need node and yarn installed beforehand. You can get them both by running `brew install yarn`.

This will give you auto-completion and types for Danger mainly.

To Deploy

Changes to `tasks/` and `rules/` will automatically be picked up by the Heroku App.

Changes to `peril.settings.json` require the Heroku App to be restarted.

Changes to `settings.modules` in `peril.settings.json` require the app to be rebuilt on Heroku. This is to allow Heroku to install any new dependencies. See the repo for more info (TODO: add the repo).

Debugging

Add the following env var to the Heroku app: `DEBUG=octokit:rest*` . This will enable debug output for the GitHub API library used by Peril, allowing you to see the exact API calls that are made to GitHub.

Acknowledgments

Huge thanks to [@SD10](#) for the initial setup help and for additional guidance along the way.

And thanks to [@orta](#) for creating [Peril](#). This makes our lives so much easier.