

## **#13 – integrate docker container into a github action that can run on a repo**

**Reported by @UnquietCode**

**Milestone: Version 2**

Create a GitHub action utilizing the docker container than can run whenever an issue is created or updated. The action should take the payload and render it to a PDF which is then placed somewhere, such as in the task itself or in the repository as a file, etc. Try to use this repo as the source for the action, but if necessary make a new repo just for the action. A new dockerfile can inherit from this one to add in the action logic.

Probably for now the best bet would be to make a new branch in the repository that has its own root, and it can contain the issue markdown as well as the PDF.

- ☐ new action configuration
- ☐ new docker file inheriting from the normal one
- ☐ script to take branch (configured in action) and generate issues in a path (also configured)
- ☐ action fires on issue create/update
- ☐ files committed to branch when done