

## **test-actions**

This is a test implementation of combining Github Actions with Github Pages (i.e, Jekyll).

### **Part 1**

The first part uses Pandoc to convert a Markdown file into PDF. This is handled by the `.github/workflows/main.yml` file, parameterizing various Github Actions (`docker`, `git push`).

This is pushed back to the repository proper (could be a separate branch, such as `gh-pages`), but with a `[noactions]` tag so it does not get processed.

A more sophisticated workflow would push all to-be-published files into the `gh-pages` branch instead.

### **Part 2**

Just configure the publication of your repo through Github Pages, in the settings. Voilà.

### **Result**

See `README.pdf`.