#4 – write script to pull github issues for a repo and render them into PDF's

Reported by @UnquietCode Milestone: Version 1

Use the example <code>issues.py</code> script in the root of the repository. Pass the repository in as a command line argument, pass the token in via an environment variable (instead of the json file)..

- \square pull open issues for a repository
- \square generate markdown content (in-memory), combining custom markdown with the existing GitHub issue content, which is in markdown
- \square pass to our renderer to generate .tex, write it out to a file
- \square invoke pandoc on the file to generate a PDF

@iceplant wrote on Thursday 07 January 2021

Looks like issues.py is using an oauth token. Do we want to keep that, or should this be more portable?

@iceplant wrote on Thursday 07 January 2021

Try to use pandoc in a docker image. This doesn't have the necessary packages leading to bad rendering. You might want TexLive, or use pdflatex in the docker container.

@iceplant wrote on Saturday 09 January 2021

Used pdflatex instead of pandoc