AsciiDoctor GitHub Pages Action

The action is very simple. It's fired everytime commits are pushed to a branch or pull request (PR). Everything happens inside a container created on GitHub servers to execute the action. Then, the following steps are performed inside the container:

- 1. The pushed branch or PR is fetched in order to get the updated files in your repository.
- 2. Those files are copied to the gh-pages branch. The branch is created if it doesn't exist, or overriden otherwise.
- 3. Pre-build command (optionally provided in the pre_build parameter of your workflow) is executed, to perform any task you want before the AsciiDoc files are built.
- 4. Then, every AsciiDoc file is built to html and added to the gh-pages branch.
- 5. AsciiDoc files are removed from the gh-pages branch. All other files are kept, except yml configuration and .github/ directory.
- 6. Post-build command (optionally provided in the post_build parameter of your workflow) is executed, to perform any task you want after the AsciiDoc files are built.
- 7. Changes in the gh-pages are committed and pushed to you repository, publishing your updated website.