

AsciiDoc converted to HTML/PDF files
and published on gh-pages with
Asciidoctor Docker from Travis CI

How to convert **AsciiDoc** to **HTML/PDF** files output and publish it to **gh-pages** with **Travis CI**, **Asciidoctor** and **Docker**.

- Asciidoctor Demo file:
 - [{link-demo-adoc}](#)[AsciiDoc source file]
 - [HTML output file](#)
 - [PDF output file](#)

This blog post describes the workflow used to do it:

- <http://mgreau.com/posts/2016/03/28/asciidoc-to-gh-pages-with-travis-ci-docker-asciidoctor.html>

Basically, you need to activate this repository for builds on <https://travis-ci.org> and define the environment variables having the `GITHUB_` prefix in `.travis.yml` file, in the settings of that Travis CI build.

[AsciiDoc to Github Pages with Travis and Docker Asciidoctor] |

<http://mgreau.com/posts/images/cover-asciidoc-ghpages.svg>

Figure 1. Convert your AsciiDoc files and Publish the HTML/PDF output to GH Pages thanks to Travis and Asciidoctor with Docker