

ASCIIDOC CONVERT HTML/PDF

- .travis.yml配置

```
sudo: required

services:
  - docker

before_install:
  - mkdir -p output
  - docker pull asciidoctor/docker-asciidoctor

script:
  - docker run -v $TRAVIS_BUILD_DIR:/documents/ --name asciidoc-to-html asciidoctor/docker-asciidoctor asciidoctor -D /documents/output *.adoc
  - docker run -v $TRAVIS_BUILD_DIR:/documents/ --name asciidoc-to-pdf asciidoctor/docker-asciidoctor asciidoctor-pdf -D /documents/output *.adoc

after_error:
  - docker logs asciidoc-to-html
  - docker logs asciidoc-to-pdf

after_failure:
  - docker logs asciidoc-to-html
  - docker logs asciidoc-to-pdf

after_success:
  - cd output ; mv README.html index.html ; cp -R ../images images
  - git init
  - git config user.name "${GH_USER_NAME}"
  - git config user.email "${GH_USER_EMAIL}"
  - git add . ; git commit -m "Deploy to GitHub Pages"
  - git push --force --quiet "https://${GH_TOKEN}@${GH_REF}" master:gh-pages
```

对应Travis上的env设置

- travis env配置

Environment Variables

Notice that the values are not escaped when your builds are executed. Special characters (for bash) should be escaped accordingly.

GH_REF	github.com/cooperMaster/asciido	没有HTTPS/git前缀
GH_TOKEN	在github中设置
GH_USER_EMAIL	375416934@qq.com	
GH_USER_NAME	cooperMaster	

OFF

Display value in build log

Add

- github tocke配置

[OAuth Apps](#)[GitHub Apps](#)[Personal access tokens](#)

Personal access tokens

[Generate new token](#)[Revoke all](#)

Tokens you have generated that can be used to access the [GitHub API](#).

token设置, token码在github上只显示一次, 此处对应Travis_env中的GH_TOKEN

Travis CI - AsciiDoc to gh-pages — *public_repo*

Last used within the last week

[Edit](#)[Delete](#)

git: <https://github.com/> on LAPTOP-5H7KGV9K at 01-1月-2018 16:04 — Last used within the last 2 months

[Edit](#)[Delete](#)

gist, repo

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).