

# cryogen

[cryogen](#), [clojure](#), [github](#), [actions](#)

## AsciiDoc

```
[cryogen-asciidoc "0.3.3"] dependencies 가 .
```

```
content\asc .
```

```
(defproject cryogen "0.1.0"
  :description "Simple static site generator"
  :url "https://github.com/lacarmen/cryogen"
  :license {:name "Eclipse Public License"
            :url "http://www.eclipse.org/legal/epl-v10.html"}
  :dependencies [[org.clojure/clojure "1.10.1"]
                [ring/ring-devel "1.8.2"]
                [compojure "1.6.2"]
                [ring-server "0.5.0"]
                ;;   [cryogen-flexmark "0.1.4"]
                [cryogen-asciidoc "0.3.3"]
                [cryogen-core "0.4.1"]]
  :plugins [[lein-ring "0.12.5"]]
  :main cryogen.core
  :ring {:init cryogen.server/init
         :handler cryogen.server/handler}
  :aliases {"serve"      ["run" "-m" "cryogen.server"]
            "serve:fast" ["run" "-m" "cryogen.server" "fast"]})
```

## github actions

```
name: GitHub Pages

on:
  push:
    branches:
      - main # Set a branch name to trigger deployment
  pull_request:

jobs:
  deploy:
    deploy:
      runs-on: ubuntu-20.04
      concurrency:
        group: ${{ github.workflow }}-${{ github.ref }}
      steps:
```

```
- name: Checkout source code
  uses: actions/checkout@v2

- name: Maven cache
  uses: actions/cache@v2
  with:
    path: /root/.m2/repository
    key: ${{ runner.os }}-maven-${{ hashFiles('project.clj') }}
    restore-keys: |
      ${{ runner.os }}-maven-
      ${{ runner.os }}-maven-0

- name: Use oxr463/setup-leiningen
  uses: oxr463/setup-leiningen@0.0.1
  with:
    exec: lein run

- name: Deploy
  uses: peaceiris/actions-gh-pages@v3
  if: ${{ github.ref == 'refs/heads/main' }}
  with:
    deploy_key: ${secrets.ACTIONS_DEPLOY_KEY}
    publish_dir: ./public
    cname: c.jace.link
    force_orphan: true
    user_name: 'github-actions[bot]'
    user_email: 'github-actions[bot]@users.noreply.github.com'
```

## Klipse

- <https://cryogenweb.org/docs/klipse.html>
- <https://github.com/viebel/klipse#configuration>

Markdown

AsciiDoc

## disqus

```
<script id="dsq-count-scr" src="//cryo.disqus.com/count.js" async></script>
```

## Plugin Backlinks:

From:  
<http://moro.kr/> - **Various Ways**

Permanent link:  
<http://moro.kr/open/cryogen>

Last update: **2021/12/10 04:40**

