How to use Jekyll Blog

202L2H

Blog

- Dynamic
 - WordPress: 가입형, 설치형
- Static
 - username.github.io GitHub Pages
 - Jekyll : 심플하고 블로그 지향적인 정적 사이트
 - Hexo



Install Ruby & Jekyll

```
$ sudo gem install jekyll
$ jekyll --version
jekyll 3.5.0
```

Jekyll

```
$ jekyll {build, clean, serve}
```

- build: markdown 으로부터 html 생성.
- **clean** : clean generate pages.
- serve: local preview in http://local:4000
- serve --watch: local preview & incremental building.

Clone repo

\$ git clone https://github.com/202L2H/202L2H.github.io.git

Install gem plugins

- \$ rake geminstall
- \$ sudo gem install jekyll-seo-tag jekyll-paginate jekyll-admin

Setting

- _config.yml : Configuration
- _posts : Blog posting in markdown.
 - 2017-07-09-get-started.md
 - 2017-07-23-gdb-switcher.md

Preview

- \$ jekyll serve --watch
- _site: Generated HTML.
- Local preview in http://local:4000

202L2H

about archive tags github

09 JUL 2017

GDB switcher

Simple GDB & debugger switcher (gdb, peda, gef, pwndbg, radare)

09 JUL 2017

시작

CTF Team 202L2H Blog 시작

Write a Posting

posts/2017-MM-DD-title.md

_ _ _

layout: post

title: "타이틀"

description: "설명 (표지에 표시)"

date: 2017-07-09

tags: [tag]

comments: true

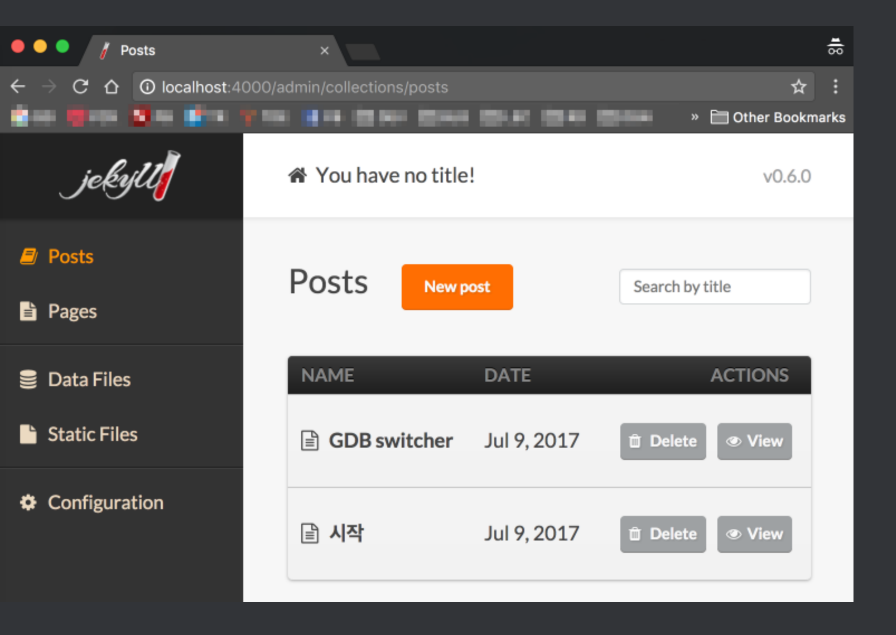
share: true

Build & Local Preview

\$ jekyll serve --watch

Image Hosting

- 202L2H/202L2H-etc: Image for 202L2H blog
- https://raw.githubusercontent.com/202L2H/202L2H-etc/ master/img/2017/0723/blog-title.png



JekyllAdmin

__config.yml

plugins:

- jekyll-seo-tag
- jekyll-paginate
- jekyll-admin

12 © 202L2H How to use Jekyll Blog, 2017

Commit

- git status
- git add XXXX
- git commit -m "MESSAGE"
- git push