hexo-asset-link npm package 2.2.1

Convert Markdown style asset links to HTML style ones.

Install

In Hexo blog instance directory:

```
$ npm i -s hexo-asset-link
```

or if you prefer yarn:

```
$ yarn add hexo-asset-link
```

Config

Find (not *add*) and enable <u>Post Asset Folders</u> feature in <u>_config.yml</u>:

```
# Writing
...
post_asset_folder: true
...
```

Usage

For example, if you have these files in source/_post/:

```
+-- _posts/
| +-- 2019-02-14-Test-Post.md
| +-- 2019-02-14-Test-Post/
| +-- Test-Image.png
| +-- Test-Other-File.pdf
```

Then in 2019-02-14-Test-Post.md:

Images

```
![Alt Text](./2019-02-14-Test-Post/Test-Image.png "Title Text")
![Alt Text](2019-02-14-Test-Post/Test-Image.png "Title Text")
```

Other Files

```
[Text](./2019-02-14-Test-Post/Test-Other-File.pdf)
[Text](2019-02-14-Test-Post/Test-Other-File.pdf)
```

After this we'll get the right asset path result in:

- Blog home page of hexo server preview;
- Blog post page of hexo server preview;

- Blog home page of online website;
- Blog post page of online website;
- Markdown preview of editors like VS Code.

Now shall we just have fun writing!

Reference

- Filter Hexo
- Posts Hexo
- <u>URL Node.js</u>
- [URL | Node.js](https://nodejs.org/docs/latest-v18.x/api/url.html#urlpathname)
- RegExp JavaScript | MDN