

myDoc

Aloyse Gilbert

Version 0.2, 16-08-2015

Table of Contents

| | |
|--------------------------|---|
| Rules | 1 |
| Toolchain | 1 |
| Generate documents | 1 |
| Html5 | 1 |
| Pdf | 2 |
| Style | 2 |
| Issues..... | 2 |

documenting, the ascii way.

Rules

follow the rules as best-practices, update this section, and ...



re-evaluate the rules as often as you can

APPLY

stick to the rules

KISS

keep number of rules small

SECTIONS

- use initial capital

Toolchain

The tools used, and how to work with them

Linux

- TODO

Windows

- Notepad++ with [syntaxHighlighter](#)
- preview in browsers using [Addons](#)
- [JRuby](#) install

```
gem install asciidoctor
gem install --pre asciidoctor-pdf
```

Generate documents

Html5

generate html5 with external css (to modify it :)

`asciidoctor -a linkcss .\README.adoc` will give a html5 document named `README.html`

use the `-b xhtml5` argument to produce xml compliant html5

Pdf

`asciidoctor-pdf .\README.adoc` will give a pdf document named `README.pdf`

Style

get stylish ... TODO

Issues

- asciidoctor-pdf indents Admonitions too far - compared to html5



too far to the right...

- firefox plugin is not complete.
- pdf fonts are limited eg. `UTF-8 snowman` → [] will not be rendered