

Deck.js & Pandoc

Adolfo Sanz De Diego

May 2013

Contents

1	About	5
1.1	Autor	5
1.2	Licencia	5
2	Instalation and how to use	7
2.1	Dependencies	7
2.2	Creation	7
2.3	Build	7
2.4	Slide keyboard shortcuts	8

Chapter 1

About

1.1 Autor

- Adolfo Sanz De Diego
 - Mail: asanzdiego@gmail.com
 - Twitter: [@asanzdiego](https://twitter.com/asanzdiego)
 - Linkedin: <http://www.linkedin.com/in/asanzdiego>
 - Blog: <http://asanzdiego.blogspot.com.es>

1.2 Licencia

- This work is licensed under a:
 - [Attribution-NonCommercial-NoDerivs 3.0 Unported](#)
- The program source code are licensed under a:
 - [GPL 3.0](#)

Chapter 2

Instalation and how to use

2.1 Dependencies

- [Pandoc 1.11.1](#) (needs to be installed)
- [Deck.js](#) (included)

2.2 Creation

- First copy the doc folder and rename it as you like. This is not necessary but helps you organize your documents.
- Create the md files that you want to generate. The md files are [Markdown](#) files which are nothing more than plain text files with extension md, and a lightweight markup (we should know it but it is very simple).
- Once created the md files, can generate docx, html, pdf, beamer and slides with a script.

2.3 Build

- To build docx, html, pdf, beamer and slides from md, go to the root folder and execute:

```
./build.sh - To convert all md files of all the folders
```

```
./build.sh [folder_name] - To convert all md files of one folder
```

2.4 Slide keyboard shortcuts

[F]	- Find text
[M]	- Miniature slides
[G]	- Go to slide number
[P]	- Pointer mouse
[ctrl]+[+]	- Zoom in
[ctrl]+[-]	- Zoom out
[ctrl]+[wheel mouse]	- Zoom in/out
[space]	- Next page
[intro]	- Next page
[page up]	- Next page
[up arrow]	- Next page
[right arrow]	- Next page
[backspace]	- Previous page
[page down]	- Previous page
[down arrow]	- Previous page
[left arrow]	- Previous page