Deck.js & Pandoc

Adolfo Sanz De Diego

May 2013

About

Adolfo Sanz De Diego



Mi CV resumido

- Old JEE web developer
- Today:
 - Computer teacher:
 - Hardware, Operating Systems, Networking, Programming
 - Freelance Trainer:
 - Java, Android
 - JavaScript, jQuery
 - JSF, Spring, Hibernate
 - Groovy & Grails
 - I like to develop



- For hackathons lovers
- Meetup: http://www.meetup.com/Hackathon-Lovers/
- Twitter: http://twitter.com/HackathonLovers





- Is a tweets analyzer which extracts semantic information to know if the general tweets feeling about a topic is positive or negative.
- Web: http://tweetssentiment.com/
- Twitter: http://twitter.com/TweetsSentiment

¿Donde encontrarme?

- My nick: asanzdiego
- AboutMe: http://about.me/asanzdiego
 - GitHub: http://github.com/asanzdiego/
 - Twitter: http://twitter.com/asanzdiego
 - Blog: http://asanzdiego.blogspot.com.es
 - LinkedIn: http://www.linkedin.com/in/asanzdiego

Licence

- This work is licensed under a:
 - Creative Commons Attribution 3.0
- The program source code are licensed under a:
 - GPL 3.0

Ш

Instalation and how to use

Dependencies

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

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, we can generate html, html-slides y pdf-beamer with a script.

- To convert all md files of all the folders go to the root folder and execute:
 - ./build.sh
- To convert all md files of one folder go to the root folder and execute:
 - ./build.sh [folder_name]

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
```