Java PDF generator showcase

Example Clause

Instructions

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GDP of selected countries in trillions

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France	2.78	2.72	2.60	2.94	2.96
	USD	USD	USD	USD	USD
United Kingdom	2.86	2.83	2.71	3.13	3.19
	USD	USD	USD	USD	USD

Italy	2.07	2.00	1.89	2.10	2.12
	USD	USD	USD	USD	USD
Spain	1.43	1.39	1.28	1.43	1.45
	USD	USD	USD	USD	USD

Countries in Europe

Country	Population	Size
Monaco	36371	1.98
Gibraltar	29431	6.8

The first line is used for referencing. You can reference <<table_countries>> in your text. The only thing you should change in that line is the table id, which is "table_countries" in this case. Please do not remove the "#", please do not change anything else in that line.

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- Please follow the steps on https://asciidoctor.org/#installation.
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We have made best experiences with the following steps:

- Install ruby for windows: https://rubyinstaller.org/downloads/. If you experience any issues, the following link may help: https://stackoverflow.com/questions/18908708/installing-ruby-gem-in-windows
- Open command prompt and install two gems:
 - Execute: "gem install asciidoctor"
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- Text your installation
 - Open a folder that contains your Engineering Report asciidoc source files, including the **er.adoc** file.
 - Execute the following command: asciidoctor -r asciidoctor-bibtex er.adoc

Using Asciidoctor with Atom

In Atom, you should install the following packages:

- · asciidoc-preview
- autocomplete-asciidoc
- language-asciidoc
- markdown-writer: requires changing of key-map to allow for keyboard shortcuts such as e.g.
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- platformio-IDE-terminal

This environment allows you to use keyboard shortcuts, autocomplete, syntax highlighting and a rendered preview for asciidoc; and provides you an terminal window within the editor to convert your asciidoc to html and pdf.

Asciidoc Conversion

In order to achieve a uniform look-and-feel of all ERs in both HTML and PDF, we have provided a css and theme file. The following commands can be used to convert the ER:

Command for PDF output: asciidoctor-pdf -r asciidoctor-bibtex -a pdf-stylesdir=resources -a pdf-style=ogc -a pdf-fontsdir=resources/fonts er.adoc

Command for HTML output: asciidoctor -r asciidoctor-bibtex -a linkcss -a stylesheet=rocket-panda.css -a stylesdir=./stylesheets er.adoc

Source Code

You can add code snippets using the following syntax:

Code Example XML

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<section>
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Code Example JSON

As shown in line 2, the value of "id" is "File".

Asciidoc(tor) Syntax Help

Is available e.g. here: http://asciidoctor.org/docs/

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The hail-and-rainbow protocol can be initiated at five levels:

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