asciidoctor-maven-plugin-example (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-06-27 02:38:15 UTC

Table of Contents

. Introduction	. 2
2. Implementation	. 3
3. Test usage	
l. Build documentation	
S. Links	. 8
S. Other links	9

Travis CI status: [Build Status]

Chapter 1. Introduction

This project contains example of $\operatorname{asciidoctor-maven-plugin}$ usage

Read project reference documentation

Project generated by generator-jvm yeoman generator (java)

Chapter 2. Implementation

plugion configuration

```
xmlns="http://maven.apache.org/POM/4.0.0"
        xsi:schemaLocation="
        http://maven.apache.org/POM/4.0.0
        http://maven.apache.org/xsd/maven-4.0.0.xsd">
 <build>
   <plugins>
     <plugin>
       <groupId>org.asciidoctor</groupId>
       <artifactId>asciidoctor-maven-plugin</artifactId>
       <version>1.5.6
       <dependencies>
         <dependency>
           <groupId>org.asciidoctor</groupId>
           <artifactId>asciidoctorj-pdf</artifactId>
           <version>1.5.0-alpha.16
         </dependency>
       </dependencies>
       <executions>
         <execution>
           <id>output-pdf-doc</id>
           <phase>generate-resources</phase>
           <goals>
             <goal>process-asciidoc</goal>
           </goals>
           <configuration>
             <backend>pdf</backend>
               Since 1.5.0-alpha.9 PDF back-end can use 'rouge' as well as 'coderay'
               for source highlighting
             -->
             <!--
               Due to a known issue on windows, it is recommended to use 'coderay'
               until an new version of 'rouge' is released.
               see discussions: https://github.com/asciidoctor/asciidoctor-maven-
examples/pull/58
                               https://github.com/asciidoctor/asciidoctorj-
pdf/issues/3
                               https://github.com/jneen/rouge/issues/661
             -->
             <sourceHighlighter>coderay</sourceHighlighter>
           </configuration>
         </execution>
         <execution>
           <id>output-html</id>
```

```
<phase>generate-resources</phase>
       <goals>
         <goal>process-asciidoc</goal>
       </goals>
       <configuration>
         <backend>html</backend>
       </configuration>
     </execution>
     <execution>
       <id>output-docbook</id>
       <phase>generate-resources</phase>
       <goals>
         <goal>process-asciidoc</goal>
       </goals>
       <configuration>
         <backend>docbook</backend>
       </configuration>
     </execution>
   </executions>
   <configuration>
     <sourceDirectory>./docs</sourceDirectory>
     <headerFooter>true</headerFooter>
   <baseDir>docs</baseDir>
   <imagesDir>static</imagesDir>
   <sourceHighlighter>coderay</sourceHighlighter>
   <attributes>
     <toc>left</toc>
     kcss>false</linkcss>
     <doctype>book</doctype>
     <ruby>erubis</ruby>
     <encoding>${project.build.sourceEncoding}</encoding>
     <linkattrs>true</linkattrs>
     <numbered>true</numbered>
     <sectanchors>true</sectanchors>
     <sectlink>true</sectlink>
     <idprefix/>
     <docinfo1/>
     <icons>font</icons>
     <idseparator>-</idseparator>
     <setanchors>true</setanchors>
     <source-highlighter>coderay</source-highlighter>
     <toc-title>Table of Contents</toc-title>
     <root-project-name>${project.artifactId}</root-project-name>
     project-version>${project.version}
     <qithub-url>https://qithub.com/daggerok/${project.artifactId}</github-url>
   </attributes>
   </configuration>
 </plugin>
</plugins>
<defaultGoal>clean process-resources</defaultGoal>
```

</build> </project>



this plugin configured for base directory: $\mbox{./docs}$

Chapter 3. Test usage

build fat jar

./mvnw clean process-resources

run app

npm i -g serve
serve ./target/generated-docs
open http://127.0.0.1:3000

Chapter 4. Build documentation

build documentation

./mvnw process-resources

Chapter 5. Links

- GitHub repo
- GitHub pages

Chapter 6. Other links

- Asciidoctor maven examples
- asciidoctor-maven-plugin page
- asciidoctor-maven-plugin example