

AsciiDoc & doc-as-code Best Practices

Version 1.18-SNAPSHOT

2018-08-23

Table of Contents

1. Documentation-as-code with AsciiDoc	2
1.1. Generation using Maven	3
1.2doc to .adoc	1
1.3. Publish HTML & PDF to github	1
1.3.1. Initialize Github space	1
1.3.2. Configure Maven plugin	ō
1.3.3. Use in pipelines	5
2. Appendix	ô
2.1. Revision marks	6

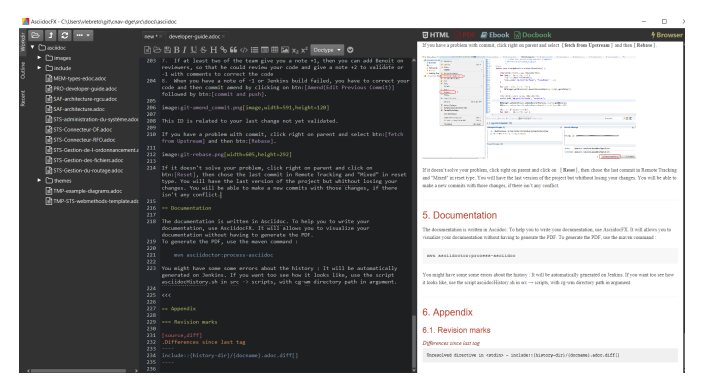
Table 1. History

Date	Author	Detail
2018-08-23	bcouetil	Initial commit

1. Documentation-as-code with AsciiDoc

All documentations on the project, including this one, are written as part of DevOps principle Documentation-As-Code using AsciiDocFX and compiled with Asciidoctor under maven to produce PDF.

To help you to write your documentation, use AsciidocFX. It will allows you to visualize your documentation without having to generate the PDF.



Download and install:

- · AsciidocFX, to create and edit your documents
- Graphviz, to add the extension for your AsciidocFX installation

Rules to produce AsciiDoc files:

- file names are in kebab-case, except the type at the beginning
- use **kbd:[myShortcut]** for keyboard shortcuts
- use *myButton* for buttons
- High level title should be on new pages (use <<<)
- don't forget init/closure includes at beginning/end of the adoc
- For STS, use TMP-STS-webmethods-template.adoc as a template

To show a in progress diagram to colleagues, you can generate a link using this page: http://www.plantuml.com/plantuml/uml/SyfFKj2rKt3CoKnELR1Io4ZDoSa70000

1.1. Generation using Maven

AsciiDoctor plugin configuration

```
<!-- to generate asciidoc pdf documents -->
<!-- single usage : mvn generate-resources -Dadoc.skip=false -->
   <groupId>org.asciidoctor/groupId>
   <artifactId>asciidoctor-maven-plugin</artifactId>
   <version>1.5.6
   <dependencies>
       <dependency>
          <groupId>org.asciidoctor
          <artifactId>asciidoctorj-pdf</artifactId>
          <!-- alpha 15+16 have an annoying message on multiple lines : -->
          <!-- warning: already initialized constant XXXX -->
           <version>1.5.0-alpha.14
       </dependency>
       <dependency>
           <groupId>org.asciidoctor
           <artifactId>asciidoctorj-diagram</artifactId>
           <version>1.5.9
       </dependency>
   </dependencies>
   <configuration>
       <skip>${adoc.skip}</skip>
       <sourceDirectory>src/docs/asciidoc</sourceDirectory>
           <require>asciidoctor-diagram</require>
       </reduires>
       <attributes>
          <icons>font</icons>
           <idseparator>-</idseparator>
           <idprefix />
          <!-- custom -->
          <source-dir>../../main/java</source-dir>
          <test-dir>.../../test/java</test-dir>
          ct-version>${project.version}
          <root-project-dir>${user.dir}</root-project-dir>
          <history-dir>${project.build.directory}/generated-docs/history/history-dir>
           </attributes>
   </configuration>
   <executions>
       <execution>
           <id>asciidoc-to-html</id>
           <phase>generate-resources</phase>
           <qoals>
              <goal>process-asciidoc</poal>
           </goals>
           <configuration>
              <backend>html5</backend>
              <!-- coderay, highlight.js, prettify, or pygments -->
              <!-- coderay is nicer on XML, but characters are too wide -->
              <sourceHighlighter>highlight.js</sourceHighlighter>
              <attributes>
                  <imagesdir>./images</imagesdir>
                  <toc>left</toc>
                  <toclevels>5</toclevels>
                  <sectanchors>true</sectanchors>
                  <docinfo1>true</docinfo1>
                  <!-- from https://github.com/darshandsoni/asciidoctor-skins -->
                  <!-- do it here, in .adoc this does not work -->
                  <!-- <stylesheet>italian-pop.blue.css</stylesheet> -->
                  <!-- <stylesdir>themes</stylesdir> -->
               </attributes>
           </configuration>
       </execution>
```

```
<execution>
           <id>asciidoc-to-pdf</id>
            <phase>generate-resources</phase>
                <goal>process-asciidoc</goal>
           </goals>
           <configuration>
               <backend>pdf</backend>
                <sourceHighlighter>rouge</sourceHighlighter>
                    <imagesdir>${project.build.directory}/generated-docs/images/imagesdir>
                    <pdf-style>${user.dir}/src/docs/asciidoc/themes/cg-theme.yml</pdf-style>
                    <toc />
                </attributes>
           </configuration>
       </execution>
   </executions>
</plugin>
```

To generate the PDF locally, use the maven command:

```
mvn generate-resources -Dadoc.skip=false --non-recursive
```

You might have some some errors about the history: It will be automatically generated on Jenkins. If you want too see how it looks like, use the script asciidocHistory.sh in $\operatorname{src} \to \operatorname{scripts}$, with cg-wm directory path in argument.

1.2. .doc to .adoc

If the initial documentation is of Microsoft Word, you have to first migrate it to AsciiDoc file.

Download and install pandoc.

To migrate a document, use it in command line

```
pandoc --from=docx --to=asciidoc --wrap=none --atx-headers --normalize --extract-media=images monDoc.docx > monDoc.adoc
```

1.3. Publish HTML & PDF to github

1.3.1. Initialize Github space

```
mkdir docs
cd docs
git init
git checkout --orphan gh-pages
```

Copy a first version of the site in the directory, then:

```
git add *
git commit -m "initial site content"
git remote add origin "https://github.com/NeVraX182/docs.git"
git push --set-upstream origin gh-pages
```

1.3.2. Configure Maven plugin

Maven SCM plugin configuration

1.3.3. Use in pipelines

To use in Jenkins Pipelines, see Jenkins Best Practices

To use in Gitlab Pipelines, see Gitlab Best Practices

2. Appendix

2.1. Revision marks

Differences since last tag