

## **Maven Best Practices**

Version 1.18-SNAPSHOT

2019-01-22

## **Table of Contents**

1. Installation	2
1.1. Java	
1.2. Maven Wrapper	2
2. Config files location	
3. Checkstyle : check javadoc	
4. Maven watcher	4
5. Add version and date to Asciidoc PDFs	
6. Javadoc generation with UML diagrams	5
7. Install provided dependencies in local repository	
8. To generate AsciiDoc PDF files	
9. SonarQube with Jacoco for coverage	
10. Appendix	11
10.1. Revision marks	11

#### Table 1. History

Date	Author	Detail
2019-01-22	bcouetil	plugins slides + fragmented examples + text wrapping near images + screenshot-as-code + big-image + charts axis labels + css fixes
2019-01-10	bcouetil	reveal my asciidoc + last slide animated bubbles + updated reveal theme + css c3js fix + maven wrapper
2018-08-29	bcouetil	Asciidoc HTML look & feel changes
2018-08-24	bcouetil	Icones added for download + favicon added for webpage
2018-08-23	bcouetil	Initial commit

### 1. Installation

#### 1.1. Java

Install Java 8+ and configure JAVA\_HOME.

### 1.2. Maven Wrapper

Use Maven Wrapper on your project to avoid Maven installation by team members.



Maven is still needed to create the wrapper

\$ mvn -N io.takari:maven:wrapper

This will create standalone Mayen launchers, mynw for unix and mynw.cmd for Windows.

### 2. Config files location

Config files have to be put in the right folder in Eclipse.

- src/main/resources/
  - · Only files that will is not likely to be modified, because it will be in the jar
- config/
  - Files that is likely to be modified on IS
  - · Don't forget to put them manually on IS
- src/test/resources/
  - · File used in JUnit tests only for this sub-module
- ../src/test/shared-resources
  - Files used in JUnit tests accross multiple modules
  - It requires some maven configuration:

```
<groupId>org.codehaus.mojo
  <artifactId>build-helper-maven-plugin</artifactId>
  <version>3.0.0
  <executions>
    <execution>
     <id>add-test-resources</id>
     <phase>generate-test-resources</phase>
     <goals>
       <goal>add-test-resource</goal>
     </goals>
     <configuration>
       <resources>
         <resource>
           <directory>${project.parent.basedir}/src/test/shared-resources</directory>
         </resource>
       </resources>
     </configuration>
   </execution>
  </executions>
</plugin>
```



Never write programmatically files outside of target/ directory, for the sake of source code management

### 3. Checkstyle: check javadoc

With Checkstyle, you can enforce continuous javadoc check

#### pom.xml plugin

```
<!-- checkstyle to fail the build on javadoc warnings -->
<!-- to skip : mvn install -Dcheckstyle.skip=true -->
<plugin>
  <groupId>org.apache.maven.plugins
  <artifactId>maven-checkstyle-plugin</artifactId>
  <version>2.17</version>
  <executions>
   <execution>
     <id>validate</id>
     <phase>validate</phase>
     <configuration>
       <configLocation>checkstyle-javadoc.xml</configLocation>
       <encoding>UTF-8</encoding>
       <consoleOutput>true</consoleOutput>
       <failsOnError>true</failsOnError>
       kXRef>false</linkXRef>
     </configuration>
     <goals>
        <goal>check</goal>
     </goals>
   </execution>
  </executions>
</plugin>
```

checkstyle-javadoc.xml to be created in the root project

```
<?xml version="1.0"?>
<!DOCTYPE module PUBLIC

"-//Puppy Crawl//DTD Check Configuration 1.2//EN"

"http://www.puppycrawl.com/dtds/configuration_1_2.dtd">

<module name="Checker">

<module name="JavadocMethod"/>

<module name="JavadocType"/>

<module name="JavadocType"/>

<module name="JavadocVariable"/>

<module name="JavadocStyle"/>

<module>
</module>
```

#### 4. Maven watcher

You can launch Maven once with a plugin that watches a given folder for auto-refresh. This can be used for front end artifact generation or documentation-as-code as shown below:

Watcher plugin configuration for Asciidoctor

```
<!-- modifications watcher https://github.com/fizzed/maven-plugins -->
<!-- usage : mvn fizzed-watcher:run -->
<plugin>
   <groupId>com.fizzed
   <artifactId>fizzed-watcher-maven-plugin</artifactId>
   <version>1.0.6
   <configuration>
       <touchFile>target/watcher.touchfile</touchFile>
       <watches>
               <directory>src/docs/asciidoc</directory>
           </watch>
       </watches>
           <goal>clean</goal>
           <goal>generate-resources</goal>
       </goals>
   </configuration>
       </plugin>
```

Then just run with following command:

```
$ mvn fizzed-watcher:run
```

### 5. Add version and date to Asciidoc PDFs

```
<plugins>
  <plugin>
   <groupId>org.codehaus.mojo
   <artifactId>buildnumber-maven-plugin</artifactId>
   <version>1.2</version>
   <executions>
     <execution>
       <phase>validate</phase>
       <goals>
          <goal>create-timestamp</poal>
       </goals>
     </execution>
   </executions>
   <configuration>
     <timestampFormat>yyyy-MM-dd</timestampFormat>
     <timestampPropertyName>build.date</timestampPropertyName>
   </configuration>
  </plugin>
  <!-- Ant tasks plugin -->
  <!-- single usage : mvn antrun:run -->
   <groupId>org.apache.maven.plugins
   <artifactId>maven-antrun-plugin</artifactId>
   <version>1.7</version>
   <inherited>true</inherited>
   <executions>
     <execution>
       <!-- add version to generated pdf filenames -->
       <id>pdfsAddVersion</id>
       <configuration>
         <failOnError>false</failOnError>
         <target name="add version and date to all generated pdf filenames">
           <move todir="${project.build.directory}/generated-docs" includeemptydirs="false">
             <fileset dir="${project.build.directory}/generated-docs" />
              <mapper type="glob" from="*.pdf" to="*_V${project.version}_${build.date}.pdf" />
           </move>
         </target>
       </configuration>
          <goal>run</goal>
       </goals>
     </execution>
    </executions>
  </plugin>
</plugins>
```

### 6. Javadoc generation with UML diagrams

```
<!-- javadoc html, fix or generate -->
<plugin>
 <groupId>org.apache.maven.plugins
 <artifactId>maven-javadoc-plugin</artifactId>
 <version>2.10.4
 <configuration>
   <!-- usage : javadoc:javadoc or javadoc:jar -->
   <show>public</show>
   <reportOutputDirectory>${project.reporting.outputDirectory}</reportOutputDirectory>
   <destDir>javadoc</destDir>
   <!-- for UML diagram in javadoc:javadoc -->
   <!-- Locally : need http://www.graphviz.org/Download_windows.php to work -->
   <!-- and add "C:\Program Files (x86)\Graphviz\bin" to windows path -->
   <doclet>org.umlgraph.doclet.UmlGraphDoc</doclet>
   <docletArtifact>
     <groupId>org.umlgraph
     <artifactId>umlgraph</artifactId>
     <version>5.6.6
   </docletArtifact>
   <additionalparam>-views -attributes -visibility -types -enumerations -enumconstants</additionalparam>
   <useStandardDocletOptions>true</useStandardDocletOptions>
 </configuration>
</plugin>
```

### 7. Install provided dependencies in local repository

pom.xml

```
<!-- install WM jars in local repository -->
  <!-- part of mvn clean because maven check them early in the process -->
  <plugin>
   <groupId>org.apache.maven.plugins
   <artifactId>maven-install-plugin</artifactId>
    <version>2.5.2
   <!-- We do not want children attempting to install these jars to the repository -->
   <inherited>false</inherited>
   <executions>
     <execution>
       <id>wm-isclient95</id>
       <phase>clean</phase>
         <goal>install-file</goal>
       </aoals>
       <configuration>
         <file>lib/wm9.5/wm-isclient-9.5.jar</file>
         <groupId>webmethods
         <artifactId>wm-isclient</artifactId>
         <version>9.5</version>
         <packaging>jar</packaging>
       </configuration>
     </execution>
   </executions>
  </plugin>
</plugins>
```

### 8. To generate AsciiDoc PDF files

See Asciidoc Best Practices

## 9. SonarQube with Jacoco for coverage



https://www.sonarqube.org

SonarQube ensures code quality with static analysis and Jacoco checks code coverage.

pom.xml properties

pom.xml without powermock static

```
<dependencies>
  <!-- For unit tests coverage in Sonar -->
   <groupId>org.sonarsource.java
   <artifactId>sonar-jacoco-listeners</artifactId>
   <version>4.9.0.9858
    <scope>test</scope>
  </dependency>
</dependencies>
<plugins>
  <!-- SonarQube -->
    <groupId>org.codehaus.mojo
   <artifactId>sonar-maven-plugin</artifactId>
   <version>3.2</version>
  </plugin>
  <!-- handling unit tests coverage with Jacco -->
  <plugin>
   <groupId>org.jacoco</groupId>
   <artifactId>jacoco-maven-plugin</artifactId>
    <version>0.8.0
    <executions>
     <execution>
       <id>pre-unit-test</id>
       <phase>test-compile</phase>
       <goals>
         <goal>prepare-agent</goal>
       </goals>
       <configuration>
         <destFile>${sonar.jacoco.reportPath}</destFile>
         <dataFile>${sonar.jacoco.reportPath}</dataFile>
         <append>true</append>
       </configuration>
     </execution>
     <execution>
       <id>prepare-jacoco-agent-it</id>
       <phase>pre-integration-test</phase>
```

```
<goals>
         <goal>prepare-agent-integration</poal>
       </goals>
       <configuration>
          <destFile>${sonar.jacoco.itReportPath}</destFile>
         <dataFile>${sonar.jacoco.itReportPath}</dataFile>
         <append>true</append>
       </configuration>
     </execution>
   </executions>
  </plugin>
  <!-- Unit Tests -->
  <plugin>
   <groupId>org.apache.maven.plugins
   <artifactId>maven-surefire-plugin</artifactId>
   <!-- version 2.19.1 is broken on jenkins -->
   <version>2.18.1
   <configuration>
     <testFailureIgnore>false</testFailureIgnore>
     <run0rder>alphabetical</run0rder>
     <skipTests>${custom.ut.skip}</skipTests>
     cproperties>
       cproperty>
         <name>listener</name>
          <value>org.sonar.java.jacoco.JUnitListener</value>
       </property>
     </properties>
   </configuration>
  </plugin>
  <!-- Integration Tests -->
  <plugin>
   <groupId>org.apache.maven.plugins
   <artifactId>maven-failsafe-plugin</artifactId>
   <!-- version 2.19.1 is broken on jenkins -->
   <version>2.18.1
    <configuration>
     <run0rder>alphabetical</run0rder>
     cproperties>
       cproperty>
         <name>listener</name>
         <value>org.sonar.java.jacoco.JUnitListener</value>
       </property>
     </properties>
   </configuration>
   <executions>
     <execution>
       <id>integration-tests</id>
       <phase>integration-test</phase>
       <goals>
         <goal>integration-test</goal>
       </goals>
     </execution>
     <!-- to exit in error on test fail -->
     <execution>
       <id>verify</id>
       <phase>verify</phase>
       <goals>
          <goal>verify</goal>
       </goals>
     </execution>
   </executions>
  </plugin>
</plugins>
```

pom.xml with powermock: instrumentation in conflict, offline jacoco instrumentation is needed

```
<dependencies>
  <!-- For unit tests coverage in Sonar -->
  <dependency>
   <groupId>org.jacoco
   <artifactId>org.jacoco.agent</artifactId>
   <classifier>runtime</classifier>
   <version>0.8.0
   <scope>test</scope>
  </dependency>
</dependencies>
<plugins>
 <!-- SonarQube -->
  <plugin>
   <groupId>org.codehaus.mojo
   <artifactId>sonar-maven-plugin</artifactId>
   <version>3.2</version>
  </plugin>
  <!-- handling unit tests coverage with Jacco -->
  <!-- offline instrumentation is mandatory when using other instrumentation framework such as PowerMock -->
  <!-- https://github.com/powermock/powermock/wiki/Code-coverage-with-JaCoCo -->
  <!-- to separate UT and IT : -->
  <!-- (1) mvn test jacoco:restore-instrumented-classes -->
  <!-- (2) mvn install -Dcustom.ut.skip=true -Dcheckstyle.skip=true -->
  <plugin>
   <groupId>org.jacoco
   <artifactId>jacoco-maven-plugin</artifactId>
   <version>0.8.0
   <executions>
     <execution>
       <id>jacoco-instrument</id>
       <phase>test-compile</phase>
       <goals>
         <goal>instrument</goal>
       </goals>
       <configuration>
         <skip>${skipTests}</skip>
       </configuration>
     </execution>
     <execution>
       <id>jacoco-restore-instrumented-classes</id>
       <phase>post-integration-test</phase>
       <goals>
         <goal>restore-instrumented-classes
       </goals>
       <configuration>
         <skip>${skipTests}</skip>
       </configuration>
     </execution>
   </executions>
  </plugin>
   <!-- Unit Tests -->
  <plugin>
   <groupId>org.apache.maven.plugins
   <artifactId>maven-surefire-plugin</artifactId>
   <!-- version 2.19.1 is broken on jenkins -->
   <version>2.18.1
   <configuration>
     <testFailureIgnore>false</testFailureIgnore>
     <run0rder>alphabetical</run0rder>
     <skipTests>${custom.ut.skip}</skipTests>
     <systemPropertyVariables>
       <jacoco-agent.destfile>${jacoco.reportPath}</jacoco-agent.destfile>
     </systemPropertyVariables>
    </configuration>
```

```
</plugin>
  <!-- Integration Tests -->
  <!-- usage full test : mvn integration-test -->
  <!-- usage only IT (but does not fill jacoco-it) : mvn test-compile failsafe:integration-test -->
  <plugin>
    <groupId>org.apache.maven.plugins
    <artifactId>maven-failsafe-plugin</artifactId>
    <!-- version 2.19.1 is broken on jenkins -->
    <version>2.18.1
    <configuration>
      <run0rder>alphabetical</run0rder>
      <systemPropertyVariables>
        <jacoco-agent.destfile>${jacoco.itReportPath}</jacoco-agent.destfile>
      </systemPropertyVariables>
    </configuration>
    <executions>
      <execution>
        <id>integration-tests</id>
        <phase>integration-test</phase>
          <goal>integration-test
        </goals>
      </execution>
      <execution>
        <id>verify</id>
        <phase>verify</phase>
        <goals>
          <goal>verify</goal>
        </goals>
      </execution>
    </executions>
  </plugin>
</plugins>
```

# 10. Appendix

### 10.1. Revision marks

Differences since last tag