

Maven Best Practices

Version 1.18-SNAPSHOT

2019-01-21

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
2019-01-21	bcouetil	plugins slides + fragmented examples + text wrapping near images + screenshot-as-code + big-image + css fixes + charts axis labels
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