

Unit- and Integration Testing with Maven



Web Site:

www.soebes.com

EMail:

gearconf2012@soebes.com



Dipl.Ing.(FH) Karl-Heinz Marbaise

Agenda

- 1.Overview Maven
- 2. Maven Lifecycle
- 3.Unit Tests
- 4. Unit Tests Multi Module
- 5.Integration Tests
- 6.Maven Plugin Development

- Official Web Site
 - http://maven.apache.org

Apache Maven is a software project management and comprehension tool. Based on the concept of a project object model (POM), Maven can manage a project's build, reporting and documentation from a central piece of information.

- Currently Maven 3.0.4 is most recent version
 - Convention over Configuration
 - Large number of plugins
 - jar, war, ear, ejb, rpm, assembly, appassembler etc.
 - Support in many tools like CI (Jenkins, Hudson, TeamCity, Bamboo etc.), IDE (Eclipse, IntelliJ, Netbeans etc.)

- Separate folder for production code and appropriate resources
- Separate folder for unit test code and appropriate resources

https://github.com/khmarbaise/sapm http://khmarbaise.github.com/sapm/



- Maven Coordinates
 - Identify an artifact
 - **groupId**, **artifactId**, **version** (GAV), packaging (default: jar; ejb, war, ear, rpm etc.), classifier (jdk15 etc.)
 - Version
 - Released artifacts:
 - 1.2.0, 3.1,...
 - Not Released artifacts (These artifacts are currently under development):
 - 1.2.0-SNAPSHOT, 3.1-SNAPSHOT,...
 - Example: org.bouncycastle:bcprov-jdk15:jar:1.45

- Dependency Management
 - Simple as well as transitive dependencies.
 - Your project uses the Tika library.
 - What about the dependencies of the Tika library?
 - This is handled by Maven which are called <u>transivite dependencies</u>.

```
+- org.apache.tika:tika-core:jar:1.1:compile
+- org.gagravarr:vorbis-java-tika:jar:0.1:compile
  \- org.gagravarr:vorbis-java-core:jar:tests:0.1:runtime
+- org.apache.felix:org.apache.felix.scr.annotations:jar:1.
+- edu.ucar:netcdf:jar:4.2-min:compile
  \- org.slf4j:slf4j-api:jar:1.5.6:compile
+- org.apache.james:apache-mime4j-core:jar:0.7:compile
+- org.apache.james:apache-mime4j-dom:jar:0.7:compile
+- org.apache.commons:commons-compress:jar:1.3:compile
  commons-codec:commons-codec:jar:1.5:compile
  org.apache.pdfbox:pdfbox:jar:1.6.0:compile
  +- org.apache.pdfbox:fontbox:jar:1.6.0:compile
  +- org.apache.pdfbox:jempbox:jar:1.6.0:compile
  \- commons-logging:commons-logging:jar:1.1.1:compile
  org.bouncycastle:bcmail-jdk15:jar:1.45:compile
  org.bouncycastle:bcprov-jdk15:jar:1.45:compile
+- org.apache.poi:poi:jar:3.8-beta5:compile
+- org.apache.poi:poi-scratchpad:jar:3.8-beta5:compile
+- org.apache.poi:poi-ooxml:jar:3.8-beta5:compile
   +- org.apache.poi:poi-ooxml-schemas:jar:3.8-beta5:compil
     \- org.apache.xmlbeans:xmlbeans:jar:2.3.0:compile
  \- dom4j:dom4j:jar:1.6.1:compile
+- org.apache.geronimo.specs:geronimo-stax-api 1.0 spec:jar
  org.ccil.cowan.tagsoup:tagsoup:jar:1.2.1:compile
+- asm:asm:jar:3.1:compile
+- com.googlecode.mp4parser:isoparser:jar:1.0-beta-5:compil
  \- net.sf.scannotation:scannotation:jar:1.0.2:compile
      \- javassist:javassist:jar:3.6.0.GA:compile
+- com.drewnoakes:metadata-extractor:jar:2.4.0-beta-1:compi
+- de.l3s.boilerpipe:boilerpipe:jar:1.1.0:compile
  rome:rome:jar:0.9:compile
  \- jdom:jdom:jar:1.0:compile
+- org.gagravarr:vorbis-java-core:jar:0.1:compile
+- junit:junit:jar:4.10:test
  \- org.hamcrest:hamcrest-core:jar:1.1:test
+- org.mockito:mockito-core:jar:1.7:test
  \- org.objenesis:objenesis:jar:1.0:test
\- org.slf4j:slf4j-log4j12:jar:1.5.6:test
   \- log4j:log4j:jar:1.2.14:test
```

MavenDefault Lifecycle

- validate initialize
- generate-sources
 process-sources
 generate-resources
 process-resources
- compileprocess-classes

MavenDefault Lifecycle

generate-test-sources
 process-test-sources

generate-test-resources process-test-resources

test-compile process-test-classes

test

to be continued

3. Unit Tests Responsibilities

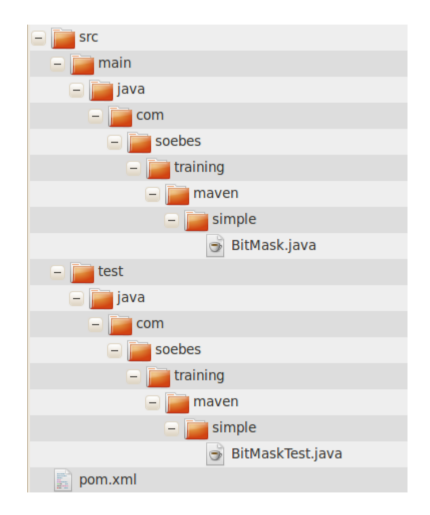
- Maven-resources-plugin
 - Goal: **resources**:testResources
 - copying resources from src/test/resources folder to target/testclasses/
 - Lifecycle-Phase: <u>process-test-resources</u>
- Maven-compiler-plugin
 - Goal: compiler:testCompile
 - Compiling test code src/test/java to target/test-classes
 - Lifecycle-Phase: <u>test-compile</u>

3. Unit Tests Responsibilities

- Maven-surefire-plugin
 - Goal: **surefire**:test
 - Execute the unit tests
 - Lifecycle-Phase: <u>test</u>

3. Unit Tests Basic Structure

- Execution of the unit tests is done by:
 - maven-surefire-plugin
- The naming convention for unit tests:
 - **/Test*.java
 - **/*Test.java
 - **/*TestCase.java



3. Unit Tests Basic Structure

• Execution:

```
[INFO] --- maven-surefire-plugin:2.12:test (default-test) @ unit-test-example ---
[INFO] Surefire report directory: /example/src/main/resources/ut-
example/target/surefire-reports

T E S T S

Running com.soebes.training.maven.simple.BitMaskTest
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.089 sec

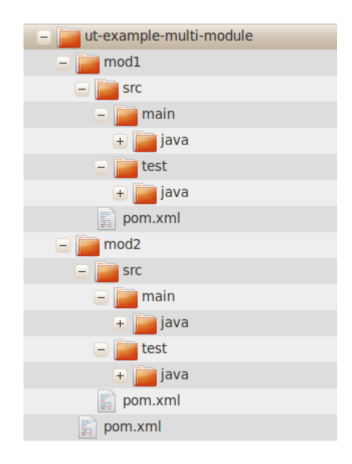
Results :
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0

[INFO]
```

See real demo output

4. Unit Tests – Multi Module Basic Structure

- Execution of the unit tests is done module by module.
- Every module runs its unit test separately.



4. Unit Tests – Multi Module Execution

4. Unit Tests – Multi Module Execution

```
[INFO] --- maven-surefire-plugin:2.12:test (default-test) @ ut-example-mm-mod2 ---
[INFO] Surefire report directory: /project/mod2/target/surefire-reports

T E S T S

Running com.soebes.training.maven.simple.BitMaskTest
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.078 sec

Results:
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0
...
See real demo...
```

- What about common code in unit tests?
 - Sometimes the problem occurs to have unit test code in common between modules and of course don't want to duplicate it.

How to solve this?

• In the module (mod-ut-propagate) you want to propagate code from to others:

```
<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-jar-plugin</artifactId>
    <executions>
         <goals>
               <goal>test-jar</goal>
               </execution>
               <execution>
               <plugin></plugin>
```

• In the module you want to use the code of the other module:

```
<dependency>
    <groupId>${project.groupId}</groupId>
    <artifactId>mod-ut-propagate</artifactId>
    <version>${project.version}</version>
    <type>test-jar</type>
    <scope>test</scope>
</dependency>
```

 Propagate all classes (src/test/java as well as src/test/resources) of the module mod-utpropagate to other modules classpath which are using it.

- Sometimes you don't like that.
 - The solution for this problem create a separate unit-test-common module.

4. Unit Tests – Company Wide Common Code

- Create a separate project in Maven
- Create a release of it
- And use it as usual dependency

```
<dependency>
    <groupId>com.soebes.modules</groupId>
    <artifactId>unit-test</artifactId>
        <version>1.0.0</version>
        <type>test-jar</type>
        <scope>test</scope>
        </dependency>
```

Maven Default Lifecycle – Part 2

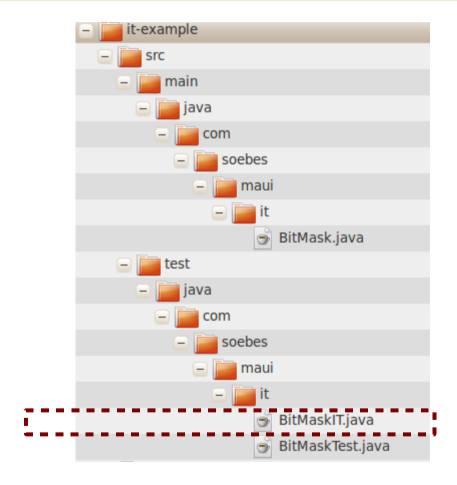
- prepare-package package
- pre-integration-test integration-test post-integration-test
- verify
- install deploy

Integration Tests Responsibilities

- Maven-failsafe-plugin
 - Goal: **failsafe**:integration-test
 - Execute the integration tests
 - Lifecycle-Phase: <u>integration-test</u>

5. Integration Tests Basic Structure

- Execution of the unit tests is done by:
 - maven-failsafe-plugin
- The naming convention for integration tests:
 - **/IT*.java
 - **/*IT.java
 - **/*ITCase.java



Integration TestsBasic Structure

- The configuration of maven-failsafe-plugin is needed as follows:
- Target folder for compiled classes:

target/test-classes.

```
<pluain>
 <groupId>org.apache.maven.plugins
 <artifactId>maven-failsafe-plugin</artifactId>
 <version>2.12</version>
  <executions>
    <execution>
     <id>integration-test</id>
     <goals>
       <qoal>integration-test</qoal>
     </goals>
   </execution>
    <execution>
     <id>verify</id>
     <qoals>
        <goal>verify</goal>
     </goals>
   </execution>
  </executions>
</plugin>
```

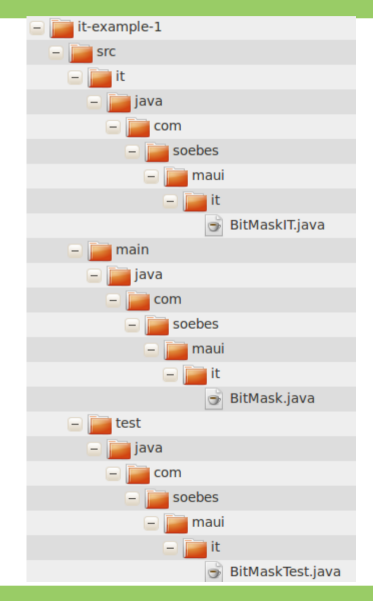
5. Integration Tests Basic Structure

```
[INFO] --- maven-surefire-plugin:2.10:test (default-test) @ it-test-example ---
[INFO] Surefire report directory: /home/kama/ws-git/maui/src/main/resources/it-example/target/surefire-reports
TESTS
Running com.soebes.maui.it.BitMaskTest
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.144 sec
Results :
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] --- maven-jar-plugin:2.3.2:jar (default-jar) @ it-test-example ---
[INFO] Building jar: /home/kama/ws-git/maui/src/main/resources/it-example/target/it-test-example-0.1.0-SNAPSHOT.jar
[INFO]
[INFO] --- maven-failsafe-plugin:2.12:integration-test (integration-test) @ it-test-example ---
[INFO] Failsafe report directory: /home/kama/ws-git/maui/src/main/resources/it-example/target/failsafe-reports
Running com.soebes.maui.it.BitMaskIT
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.088 sec
Results :
Tests run: 5, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] --- maven-failsafe-plugin:2.12:verify (verify) @ it-test-example ---
[INFO] Failsafe report directory: /home/kama/ws-git/maui/src/main/resources/it-example/target/failsafe-reports
```

[INFO]

Integration TestsSeparate Source Folder

• Separate source folder for integration tests.



Integration TestsSeparate Source Folder

Use
 build-helper-maven-plugin
 to add the separate source
 location.

```
<plugin>
 <groupId>org.codehaus.mojo</groupId>
 <artifactId>build-helper-maven-plugin</artifactId>
 <version>1.5</version>
 <executions>
   <execution>
     did>add-test-source</id>
     <phase>generate-test-sources</phase>
     <goals>
       <qoal>add-test-source</qoal>
     </goals>
     <configuration>
        <sources>
          <source>src/it/java</source>
        </sources>
     </configuration>
   </execution>
 </executions>
</plugin>
```

Integration TestsSeparate Module

- Define a separate module with the integration tests.
- Separation of
 - compiling
 - configuration
 - Running
- activate/deactivate via profile.

See Example

- Typical Integration Tests for plugins should simulate a full Maven environment with:
 - A Repository
 - Calling different lifecycle-phases and/or goals
 - Checking the results
 - Etc.
- The maven-invoker-plugin is intended for such purposes.

6. Maven Plugin Development IT's - Basic Structure

```
+- pom.xml
+- src/
   +- it/
      +- settings.xml
      +- first-it/
         +- pom.xml
         +- src/
         +- invoker.properties
         +- verify.bsh
      +- second-it/
         +- pom.xml
         +- invoker.properties
         +- verify.bsh
         +- src/
```

Maven Plugin Development IT's - Repository

- settings.xml is used to simulate a Maven Remote Repository during the integration tests.
 - It's using the users local maven repository (\$HOME/.m2/repository).

```
<?xml version="1.0"?>
<settinas>
  cprofiles>
    file>
      <id>id>it-repo</id>
      <activation>
        <activeByDefault>true</activeByDefault>
      </activation>
      <repositories>
        <repository>
          <id>local.central</id>
          <url>@localRepositoryUrl@</url>
          <releases>
            <enabled>true</enabled>
          </releases>
          <snapshots>
            <enabled>true</enabled>
          </snapshots>
        </repository>
      </repositories>
      <pluginRepositories>
        <pluginRepository>
          <id>local.central</id>
          <url>@localRepositoryUrl@</url>
          <releases>
            <enabled>true</enabled>
          </releases>
          <snapshots>
            <enabled>true</enabled>
          </snapshots>
        </pluginRepository>
      </pluginRepositories>
    </profile>
  </profiles>
</settings>
```

 "first-it" describes a usual Maven project.

```
+- pom.xml
+- src/
   +- it/
      +- settings.xml
      +- first-it/
         +- pom.xml
         +- src/
         +- invoker.properties
         +- verify.bsh
      +- second-it/
         +- pom.xml
         +- invoker.properties
         +- verify.bsh
         +- src/
```

- The pom.xml is more or less a usual pom.xml except:
 - @project.groupId@
 - @project.artifactId@
 - @project.version.@

```
xmlns="http://maven.apache.org/POM/4.0.0"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.or
 <modelVersion>4.0.0</modelVersion>
 <groupId>com.soebes.maven.plugins
 <artifactId>basicTest</artifactId>
 <packaging>jar</packaging>
 <version>1.0-SNAPSHOT</version>
 <name>Maven Echo Plugin - BasicTest
 <url>http://maven.apache.org</url>
 cproperties>
   <build>
   <plugins>
     <plugin>
       <groupId>@project.groupId@</groupId>
       <artifactId>@project.artifactId@</artifactId>
       <version>@project.version@</version>
       <executions>
        <execution>
          <id>echo-first-time</id>
          <phase>validate</phase>
          <goals>
            <goal>echo</goal>
          </goals>
          <configuration>
            <echos>
              <echo>This message is very early in the build process.</echo>
            </echos>
          </configuration>
        </execution>
         <execution>
          <id>echo-info</id>
```

```
ct>
 <build>
   <plugins>
     <plugin>
       <artifactId>maven-invoker-plugin</artifactId>
       <version>1.6</version>
       <configuration>
         projectsDirectory>
         <cloneProjectsTo>${project.build.directory}/it</cloneProjectsTo>
         <pomIncludes>
           <pomInclude>*/pom.xml</pomInclude>
         </pomIncludes>
         <settingsFile>src/it/settings.xml</settingsFile>
         <localRepositoryPath>${project.build.directory}/local-repo</localRepositoryPath>
         <postBuildHookScript>verify.bsh</postBuildHookScript>
       </configuration>
       <executions>
         <execution>
           <id>integration-test</id>
           <goals>
             <goal>install</goal>
             <qoal>run</qoal>
           </goals>
         </execution>
       </executions>
     </plugin>
   </plugins>
 </build>
</project>
```

- Problem
 - Artifacts are not in the local repository
- Solution
 - Usage of the Mock Repository Manager Plugin

Questions?

• Contact:

gearconf2012@soebes.de

References

- Maven Homepage
 - http://maven.apache.org
- Mailing lists (User)
 - http://maven.apache.org/mail-lists.html
- Mayen References
 - http://www.sonatype.com/Support/Books