if Jacoco.xml are not getting already created for modules with test, please add below two plugins in your pom that generate Jacoco test results. And use the attached jar.

To do in pom.xml:-

1)

<properties>

<jacoco.version>0.7.7.201606060606</jacoco.version>

</properties>

2)

Add two plugins to generate Jacoco.xml:-

<build>

<plugins>

<plugin>

<groupId>org.apache.maven.plugins</groupId>

<artifactId>maven-surefire-plugin</artifactId>

<version>2.14</version>

<executions>

<execution>

<id>default-test</id>

<phase>test</phase>

<goals>

<goal>test</goal>

</goals>

<configuration>

<argLine>${surefireArgLine}</argLine>

</configuration>

</execution>

</executions>

<configuration>

<argLine>-XX:MaxPermSize=512m</argLine>

</configuration>

</plugin>

<plugin>

<groupId>org.jacoco</groupId>

<artifactId>jacoco-maven-plugin</artifactId>

<version>${jacoco.version}</version>

<configuration>

<formats>

<format>html</format>

<format>xml</format>

</formats>

</configuration>

<executions>

<!-- Prepares the property pointing to the JaCoCo runtime agent which

is passed as VM argument when Maven the Surefire plugin is executed. -->

<execution>

<id>pre-unit-test</id>

<goals>

<goal>prepare-agent</goal>

</goals>

<configuration>

<!-- Sets the path to the file which contains the execution data. -->

<destFile>${project.build.directory}/coverage-reports/jacoco-ut.exec</destFile>

<!-- Sets the name of the property containing the settings for JaCoCo

runtime agent. -->

<propertyName>surefireArgLine</propertyName>

</configuration>

</execution>

<!-- Ensures that the code coverage report for unit tests is created

after unit tests have been run. -->

<execution>

<id>post-unit-test</id>

<phase>package</phase>

<goals>

<goal>report</goal>

</goals>

<configuration>

<!-- Sets the path to the file which contains the execution data. -->

<dataFile>${project.build.directory}/coverage-reports/jacoco-ut.exec</dataFile>

<!-- Sets the output directory for the code coverage report. -->

<outputDirectory>${project.reporting.outputDirectory}/jacoco</outputDirectory>

</configuration>

</execution>

</executions>

</plugin>

</plugins>

</build>