发布jar到本地仓库

mvn install:install-file -DgroupId=org.eweb4j -DartifactId=fel -Dversion=0.9 -Dpackaging=jar -Dfile=\downloads\\fel-all-0.9\\fel-all-0.9.jar

maven将工程打包成一个jar，连同依赖的jar包

<plugins>  
 <plugin>  
 <groupId>org.apache.maven.plugins</groupId>  
 <artifactId>maven-assembly-plugin</artifactId>  
 <version>2.5.5</version>  
 <configuration>  
 <archive>  
 <manifest>  
 <mainClass>gmv.ProductAddToERP</mainClass>  
 </manifest>  
 </archive>  
 <descriptorRefs>  
 <descriptorRef>jar-with-dependencies</descriptorRef>  
 </descriptorRefs>  
 </configuration>  
 <executions>  
 <execution>  
 <id>make-assembly</id>  
 <phase>package</phase>  
 <goals>  
 <goal>single</goal>  
 </goals>  
 </execution>  
 </executions>  
 </plugin>  
</plugins>

2、maven 打包javadoc包，和source包

<plugin>  
 <groupId>org.apache.maven.plugins</groupId>  
 <artifactId>maven-javadoc-plugin</artifactId>  
 <version>2.10.4</version>  
 <configuration>  
 <encoding>UTF-8</encoding>  
 <aggregate>true</aggregate>  
 <charset>UTF-8</charset>  
 <docencoding>UTF-8</docencoding>  
 </configuration>  
 <executions>  
 <execution>  
 <id>attach-javadocs</id>  
 <goals>  
 <goal>jar</goal>  
 </goals>  
 </execution>  
 </executions>  
</plugin>  
<!--配置生成源码包-->  
<plugin>  
 <groupId>org.apache.maven.plugins</groupId>  
 <artifactId>maven-source-plugin</artifactId>  
 <version>3.0.1</version>  
 <executions>  
 <execution>  
 <id>attach-sources</id>  
 <goals>  
 <goal>jar</goal>  
 </goals>  
 </execution>  
 </executions>  
</plugin>

mvn dependency:tree -Dverbose -Dincludes=commons-collections

查看自定jar的依赖情况用 include参数

mvn dependency:tree -Dincludes=:commons-collections

mvn dependency:tree -Dincludes=:commons-collections,:guava

mvn dependency:tree -Dverbose -Dincludes=asm:asm

3、maven命令默认是使用的C:\Users\WIN7\.m2\settings.xml

也可以如下指定使用的settings.xml文件：

mvn comple --settings C:\Users\WIN7\.m2\settings.xml

4、jar依赖检查插件

|  |
| --- |
| <plugin>  <groupId>org.apache.maven.plugins</groupId>  <artifactId>maven-enforcer-plugin</artifactId>  <executions>  <execution>  <id>enforce-versions</id>  <phase>validate</phase>  <goals>  <goal>enforce</goal>  </goals>  <configuration>  <rules>  <!-- 多次重复依赖 -->  <banDuplicatePomDependencyVersions/>  <!-- 禁止引用 自定义一些比如不安全、不稳定的版本 暂时没有定义-->  <bannedDependencies/>  <!-- 检测是否所有依赖统一版本 -->  <dependencyConvergence/>  <!--检测是否循环依赖 -->  <banCircularDependencies/>  </rules>  <fail>true</fail>  </configuration>  </execution>  </executions>  </plugin> |