<http://www.cnblogs.com/tenghoo/p/maven_assembly.html>

方法一、把maven依赖的jar包一起打包

<http://maven.apache.org/plugins/maven-assembly-plugin/usage.html>

pom/build中加入以下plugin。

注意修改mainClass

[复制代码](javascript:void(0);)

<build>

<defaultGoal>compile</defaultGoal>

<plugins>

<plugin>

<artifactId>maven-assembly-plugin</artifactId>

<configuration>

<archive>

<manifest>

<mainClass>com.lyp.provider.DemoProvider</mainClass>

</manifest>

</archive>

<descriptorRefs>

<descriptorRef>jar-with-dependencies</descriptorRef>

</descriptorRefs>

</configuration>

</plugin>

</plugins>

</build>

[复制代码](javascript:void(0);)

执行mvn assembly:assembly

方法二、复制jar包到target/lib

[复制代码](javascript:void(0);)

<!-- 打包jar文件时，配置manifest文件，加入lib包的jar依赖 -->

<plugin>

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

<artifactId>maven-jar-plugin</artifactId>

<configuration>

<classesDirectory>target/classes/</classesDirectory>

<archive>

<manifest>

<mainClass>com.alibaba.dubbo.container.Main</mainClass>

<!-- 打包时 MANIFEST.MF文件不记录的时间戳版本 -->

<useUniqueVersions>false</useUniqueVersions>

<addClasspath>true</addClasspath>

<classpathPrefix>lib/</classpathPrefix>

</manifest>

<manifestEntries>

<Class-Path>.</Class-Path>

</manifestEntries>

</archive>

</configuration>

</plugin>

<plugin>

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

<artifactId>maven-dependency-plugin</artifactId>

<executions>

<execution>

<id>copy-dependencies</id>

<phase>package</phase>

<goals>

<goal>copy-dependencies</goal>

</goals>

<configuration>

<type>jar</type>

<includeTypes>jar</includeTypes>

<useUniqueVersions>false</useUniqueVersions>

<outputDirectory>

${project.build.directory}/lib

</outputDirectory>

</configuration>

</execution>

</executions>

</plugin>

[复制代码](javascript:void(0);)

 执行maven install，安装私有库同时，可以copy jar包到target/lib