1、首先在本地maven的setting.xml添加私服地址和账号配置

<servers>

<server>

<id>snapshots</id>

<username>linda</username>

<password>xxx</password>

</server>

<server>

<id>releases</id>

<username>linda</username>

<password>xxx</password>

</server>

</servers>

username、password为有上传权限的登录账户即可。

<profiles>

<profile>

<id>snapshots</id>

<activation>

<activeByDefault>true</activeByDefault>

</activation>

<repositories>

<repository>

<id>snapshots</id>

<name>Snapshots</name>

<url>http://私服ip:port/repository/maven-snapshots/</url>

<snapshots>

<enabled>true</enabled>

<updatePolicy>daily</updatePolicy>

</snapshots>

</repository>

</repositories>

</profile>

<profile>

<id>releases</id>

<activation>

<activeByDefault>false</activeByDefault>

</activation>

<repositories>

<repository>

<id>releases</id>

<name>Releases</name>

<url>http://私服ip:port/repository/maven-releases/</url>

<snapshots>

<enabled>true</enabled>

<updatePolicy>daily</updatePolicy>

</snapshots>

</repository>

</repositories>

</profile>

</profiles>

<activeProfiles>

<activeProfile>snapshots</activeProfile>

</activeProfiles>

接下来是代码中的集成。添加编译打包的插件。

<build>

<plugins>

<plugin>

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

<artifactId>maven-compiler-plugin</artifactId>

<configuration>

<source>${java.version}</source>

<target>${java.version}</target>

<encoding>${project.build.sourceEncoding}</encoding>

</configuration>

</plugin>

</plugins>

<resources>

<resource>

<directory>src/main/resources</directory>

<filtering>true</filtering>

</resource>

<resource>

<directory>src/main/java</directory>

<includes>

<include>\*\*/\*.xml</include>

</includes>

</resource>

</resources>

</build>

上面私服地址配置，这里的id要与settings.xml里配的server.id对应。

<distributionManagement>

<repository>

<id>releases</id>

<name>Internal Releases</name>

<url>${repository.url.releases}</url>

</repository>

<snapshotRepository>

<id>snapshots</id>

<name>snapshots</name>

<url>${repository.url.snapshots}</url>

</snapshotRepository>

</distributionManagement>

编译打包maven项目

mvn install

上传到私服

mvn deploy