1、资源排除

<resources>

<!-- 启动过滤，包含的文件会被过滤掉 -->

<resource>

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

<filtering>true</filtering>

<includes>

<include>src/main/resources/dev/\*.\*</include>

<include>src/main/resources/local/\*.\*</include>

</includes>

</resource>

<!-- 不启动过滤，包含的文件会被打包 -->

<resource>

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

<filtering>false</filtering>

<includes>

<include>\*.xml</include>

<include>\*.properties</include>

</includes>

</resource>

</resources>

2、环境区分

<!-- 配置 -->

<profiles>

<!-- 开发环境 -->

<profile>

<id>dev</id>

<activation>

<activeByDefault>true</activeByDefault>

</activation>

<build>

<plugins>

<plugin>

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

<artifactId>maven-antrun-plugin</artifactId>

<version>1.1</version>

<executions>

<execution>

<phase>test</phase>

<goals>

<goal>run</goal>

</goals>

<configuration>

<tasks>

<echo>Using dev</echo>

<copy file="src/main/resources/dev/systemParm.properties"

tofile="${project.build.outputDirectory}/systemParm.properties" />

</tasks>

</configuration>

</execution>

</executions>

</plugin>

</plugins>

</build>

</profile>

<!-- 本地环境 -->

<profile>

<id>local</id>

<build>

<plugins>

<plugin>

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

<artifactId>maven-antrun-plugin</artifactId>

<version>1.1</version>

<executions>

<execution>

<phase>test</phase>

<goals>

<goal>run</goal>

</goals>

<configuration>

<tasks>

<echo>Using local</echo>

<copy file="src/main/resources/local/systemParm.properties"

tofile="${project.build.outputDirectory}/systemParm.properties" />

</tasks>

</configuration>

</execution>

</executions>

</plugin>

</plugins>

</build>

</profile>

</profiles>

3.配置jdk版本—maven全局配置

<profile>

<id>JDK-1.8</id>

<activation>

<activeByDefault>true</activeByDefault>

<jdk>1.8</jdk>

</activation>

<properties>

<maven.compiler.source>1.8</maven.compiler.source>

<maven.compiler.target>1.8</maven.compiler.target>

<maven.compiler.compilerVersion>1.8</maven.compiler.compilerVersion>

</properties>

</profile>