eclipse利用maven自动打war包部署到tomcat7上 - 蓝狐乐队

```
instance"xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd"><modelVersion>4.0.0modelVersion>
<groupId>com.demogroupId><artifactId>AppartifactId><version>0.0.1-SNAPSHOTversion>
<packaging>warpackaging><dependencies><dependency><groupId>org.apache.directory.junitgroupId>
<artifactId>junit-addonsartifactId><version>0.1version>dependency>dependencies><build>
<finalName>AppfinalName><plugins><plugin>><groupId>org.apache.tomcat.mavengroupId>
<artifactId>tomcat7-maven-pluginartifactId><version>2.2version><configuration>
<url>http://localhost:8080/manager/texturl><server>tomcat7server><username>adminusername>
<password>adminpassword>configuration>plugin><plugin>
<groupId>org.apache.maven.pluginsgroupId><artifactId>maven-war-pluginartifactId>
<version>2.1.1version><configuration><webXml>WebContent/WEB-
INF/web.xmlwebXml>configuration>plugin>cgroupId>org.apache.maven.pluginsgroupId>
<artifactId>maven-dependency-pluginartifactId><executions><execution><id>copy-dependenciesid>
<phase>prepare-packagephase><goal>>copy-dependenciesgoal>goals><configuration>
<outputDirectory>WebContent/WEB-INF/liboutputDirectory>
<overWriteReleases>falseoverWriteReleases><overWriteSnapshots>falseoverWriteSnapshots>
<overWriteIfNewer>trueoverWriteIfNewer>configuration>execution>executions>plugin>plugins>
<pluginManagement><plugins><plugin>><groupId>org.eclipse.m2egroupId><artifactId>lifecycle-
mappingartifactId><version>1.0.0version><configuration><lifecycleMappingMetadata>
<pluginExecutions><pluginExecution><pluginExecutionFilter><groupId>
org.apache.maven.plugins
                                                         groupId><artifactId>
maven-dependency-plugin
                                                        artifactId><versionRange>
[2.1,)versionRange><goals><goal>copy-dependenciesgoal>goals>pluginExecutionFilter><action>
<ignore>ignore>action>pluginExecution>pluginExecutions>lifecycleMappingMetadata>configuration
>plugin>plugins>pluginManagement>build>project>
```