1. log4j2在eclipse中 java project 的使用方法
2. 添加jar包
3. 编写配置文件log4j2.xml
4. 在调用类中初始化

Logger logger = LogManager.getLogger(HelloWorld.class.getName());

1. log4j2在eclipse中Maven project的使用
2. 配置maven中的pom.xml文件，添加依赖

<properties>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<log4j2.version>2.6.2</log4j2.version>

</properties>

<dependency>

<groupId>org.apache.logging.log4j</groupId>

<artifactId>log4j-core</artifactId>

<version>${log4j2.version}</version>

</dependency>

<dependency>

<groupId>org.apache.logging.log4j</groupId>

<artifactId>log4j-api</artifactId>

<version>${log4j2.version}</version>

</dependency>

1. 配置log4j2的xml文件
2. 调用类的初始化

private static Logger logger\_ = LogManager.getLogger(DateUtils2Joda.class);