

项目名称

解析的当前项目的依赖管理配置文件

```
▼<project project="io.swagger:petstore-vertx-json-rx-server" projectInfo="io.swagger:petstore-vertx-json-rx-server:1.0.0-SNAPSHOT@E:\plugin-decca-windows\petstore-vertx-json-rx-server\pom.xml">
  ▼<conflicts>
    ▼<conflictJar groupId-artifactId="com.fasterxml.jackson.core:jackson-core" versions="[2.7.4, /2.8.4, /2.9.3]" riskLevel="3">
      ▼<versions> 对冲突library的加载情况详细解释
        ▼<version versionId="2.7.4" loaded="true"> 例如版本2.7.4 被加载了
          ▼<path> 当前冲突版本被引入项目中的依赖路径
            com.fasterxml.jackson.core:jackson-core:2.7.4:: [io.swagger:petstore-vertx-json-rx-server:1.0.0-SNAPSHOT:: + com.fasterxml.jackson.datatype:jackson-datatype-jsr310:2.7.4::compile + com.fasterxml.jackson.core:jackson-core:2.7.4::compile] [io.swagger:petstore-vertx-json-rx-server:1.0.0-SNAPSHOT:: + com.fasterxml.jackson.datatype:jackson-datatype-jsr310:2.7.4::compile + com.fasterxml.jackson.core:jackson-databind:2.7.4::compile + com.fasterxml.jackson.core:jackson-core:2.7.4::compile]
          </path>
        </version>
        ▼<version versionId="2.8.4" loaded="false"> 例如版本2.8.4 未被加载
          ▼<path>
            com.fasterxml.jackson.core:jackson-core:2.8.4:: [io.swagger:petstore-vertx-json-rx-server:1.0.0-SNAPSHOT:: + com.github.phiz71:vertx-swagger-router:1.6.0::compile + io.swagger:swagger-parser:1.0.26::compile + io.swagger:swagger-core:1.5.12::compile + com.fasterxml.jackson.dataformat:jackson-dataformat-yaml:2.8.4::compile + com.fasterxml.jackson.core:jackson-core:2.8.4::compile]
          </path>
        </version>
        ▼<version versionId="2.9.3" loaded="false"> 例如版本2.9.3 未被加载
          ▼<path>
            com.fasterxml.jackson.core:jackson-core:2.9.3:: [io.swagger:petstore-vertx-json-rx-server:1.0.0-SNAPSHOT:: + com.github.phiz71:vertx-swagger-router:1.6.0::compile + io.vertx:vertx-core:3.5.1::compile + com.fasterxml.jackson.core:jackson-core:2.9.3::compile]
          </path>
        </version>
      </versions>
    ▼<RiskMethods tip="methods would be referenced but not be loaded !">
      ▼<RiskMethod> RiskMethod是指被自身项目引用到，但是没被实际加载到的函数
        com.fasterxml.jackson.core.JsonStreamContext: java.lang.String typeDesc()
      </RiskMethod>
    </RiskMethods>
    <SafeJar/> SafeJar是指哪个版本是最佳版本，即满足自身所有调用需求的library，只要保证最佳library被加载即可
  </conflictJar> 若SafeJar为空，则说明不存在一个最佳版本，需要多个版本共存
</conflicts>
▼<conflicts>
```