## 依赖版本冲突的解决

详细参考文档——Maevn-教案-实战.pdf（依赖版本冲突解决篇）

1. 第一声明优先原则

<dependencies>

<!-- spring-beans-4.2.4 -->

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-context</artifactId>

<version>4.2.4.RELEASE</version>

</dependency>

<!-- spring-beans-3.0.5 -->

<dependency>

<groupId>org.apache.struts</groupId>

<artifactId>struts2-spring-plugin</artifactId>

<version>2.3.24</version>

</dependency>

1. 路径近者优先原则

自己添加jar包

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-beans</artifactId>

<version>4.2.4.RELEASE</version>

</dependency>

1. 排除原则

<dependency>

<groupId>org.apache.struts</groupId>

<artifactId>struts2-spring-plugin</artifactId>

<version>2.3.24</version>

<exclusions>

<exclusion>

<groupId>org.springframework</groupId>

<artifactId>spring-beans</artifactId>

</exclusion>

</exclusions>

</dependency>

1. 版本锁定原则

<properties>

<spring.version>4.2.4.RELEASE</spring.version>

<hibernate.version>5.0.7.Final</hibernate.version>

<struts.version>2.3.24</struts.version>

</properties>

<!-- 锁定版本，struts2-2.3.24、spring4.2.4、hibernate5.0.7 -->

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-context</artifactId>

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

</dependency>

</dependencies>

</dependencyManagement>