https://www.jianshu.com/p/fbd31117f200

**异常Invalid byte tag in constant pool: 18**

[带着猪散步](https://www.jianshu.com/u/b58985e76abb) 关注

2018.08.07 17:20 字数 76 阅读 4546评论 0喜欢 0

程序正常执行，但是报如下错误了。

org.aspectj.apache.bcel.classfile.ClassFormatException: Invalid byte tag in constant pool: 18

at org.aspectj.apache.bcel.classfile.Constant.readConstant(Constant.java:133)

at org.aspectj.apache.bcel.classfile.ConstantPool.<init>(ConstantPool.java:45)

at org.aspectj.apache.bcel.classfile.ClassParser.readConstantPool(ClassParser.java:186)

at org.aspectj.apache.bcel.classfile.ClassParser.parse(ClassParser.java:131)

at org.aspectj.apache.bcel.util.NonCachingClassLoaderRepository.loadJavaClass(NonCachingClassLoaderRepository.java:262)

at org.aspectj.apache.bcel.util.NonCachingClassLoaderRepository.loadClass(NonCachingClassLoaderRepository.java:242)

at org.aspectj.apache.bcel.util.NonCachingClassLoaderRepository.loadClass(NonCachingClassLoaderRepository.java:249)

at org.aspectj.weaver.reflect.Java15AnnotationFinder.getAnnotations(Java15AnnotationFinder.java:202)

at org.aspectj.weaver.reflect.ReflectionBasedResolvedMemberImpl.unpackAnnotations(ReflectionBasedResolvedMemberImpl.java:211)

at org.aspectj.weaver.reflect.ReflectionBasedResolvedMemberImpl.hasAnnotation(ReflectionBasedResolvedMemberImpl.java:163)

at org.aspectj.weaver.patterns.ExactAnnotationTypePattern.matches(ExactAnnotationTypePattern.java:109)

at org.aspectj.weaver.patterns.ExactAnnotationTypePattern.matches(ExactAnnotationTypePattern.java:96)

at org.aspectj.weaver.patterns.AnnotationPointcut.matchInternal(AnnotationPointcut.java:156)

at org.aspectj.weaver.patterns.Pointcut.match(Pointcut.java:137)

at org.aspectj.weaver.internal.tools.PointcutExpressionImpl.getShadowMatch(PointcutExpressionImpl.java:312)

at org.aspectj.weaver.internal.tools.PointcutExpressionImpl.matchesExecution(PointcutExpressionImpl.java:122)

at org.aspectj.weaver.internal.tools.PointcutExpressionImpl.matchesMethodExecution(PointcutExpressionImpl.java:103)

at org.springframework.aop.aspectj.AspectJExpressionPointcut.getShadowMatch(AspectJExpressionPointcut.java:426)

at org.springframework.aop.aspectj.AspectJExpressionPointcut.matches(AspectJExpressionPointcut.java:281)

at org.springframework.aop.support.AopUtils.canApply(AopUtils.java:241)

at org.springframework.aop.support.AopUtils.canApply(AopUtils.java:279)

at org.springframework.aop.support.AopUtils.findAdvisorsThatCanApply(AopUtils.java:311)

at org.springframework.aop.framework.autoproxy.AbstractAdvisorAutoProxyCreator.findAdvisorsThatCanApply(AbstractAdvisorAutoProxyCreator.java:118)

at org.springframework.aop.framework.autoproxy.AbstractAdvisorAutoProxyCreator.findEligibleAdvisors(AbstractAdvisorAutoProxyCreator.java:88)

at org.springframework.aop.framework.autoproxy.AbstractAdvisorAutoProxyCreator.getAdvicesAndAdvisorsForBean(AbstractAdvisorAutoProxyCreator.java:69)

at org.springframework.aop.framework.autoproxy.AbstractAutoProxyCreator.wrapIfNecessary(AbstractAutoProxyCreator.java:346)

at org.springframework.aop.framework.autoproxy.AbstractAutoProxyCreator.postProcessAfterInitialization(AbstractAutoProxyCreator.java:298)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.applyBeanPostProcessorsAfterInitialization(AbstractAutowireCapableBeanFactory.java:423)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1633)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:400)

at org.springframework.test.context.support.DependencyInjectionTestExecutionListener.injectDependencies(DependencyInjectionTestExecutionListener.java:119)

at org.springframework.test.context.support.DependencyInjectionTestExecutionListener.prepareTestInstance(DependencyInjectionTestExecutionListener.java:83)

at org.springframework.test.context.TestContextManager.prepareTestInstance(TestContextManager.java:230)

at org.springframework.test.context.junit4.SpringJUnit4ClassRunner.createTest(SpringJUnit4ClassRunner.java:228)

at org.springframework.test.context.junit4.SpringJUnit4ClassRunner$1.runReflectiveCall(SpringJUnit4ClassRunner.java:287)

at org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCallable.java:12)

at org.springframework.test.context.junit4.SpringJUnit4ClassRunner.methodBlock(SpringJUnit4ClassRunner.java:289)

at org.springframework.test.context.junit4.SpringJUnit4ClassRunner.runChild(SpringJUnit4ClassRunner.java:247)

at org.springframework.test.context.junit4.SpringJUnit4ClassRunner.runChild(SpringJUnit4ClassRunner.java:94)

at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)

at org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)

at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)

at org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)

at org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)

at org.springframework.test.context.junit4.statements.RunBeforeTestClassCallbacks.evaluate(RunBeforeTestClassCallbacks.java:61)

at org.springframework.test.context.junit4.statements.RunAfterTestClassCallbacks.evaluate(RunAfterTestClassCallbacks.java:70)

at org.junit.runners.ParentRunner.run(ParentRunner.java:363)

百度一下，看看，说是aspectj weaver版本1.6.12太老了，我用的JDK8，说旧版本不支持JDK1.7以上的新特性来咱们aspectj升级到1.8.9试试，还真不报了。

<dependency>

<groupId>org.aspectj</groupId>

<artifactId>aspectjweaver</artifactId>

<version>1.8.9</version>

</dependency>

<dependency>

<groupId>org.aspectj</groupId>

<artifactId>aspectjrt</artifactId>

<version>1.8.9</version>

</dependency>

**小礼物走一走，来简书关注我**