



链滴

安装多个 JDK 后，eclipse 无法启动的问题

作者: [javakam](#)

原文链接: <https://ld246.com/article/1511503337167>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

新安装jdk后启动eclipse出现如下问题:

进入 C:\fastwork\Projects\EclipseWorkSpace\oxygen-ssh.
etadata中查看log:

```
!SESSION 2017-11-24 13:55:35.627 -----
eclipse.buildId=4.7.0.I20170612-0950
java.version=9.0.1
java.vendor=Oracle Corporation
BootLoader constants: OS=win32, ARCH=x86_64, WS=win32, NL=zh_CN
Framework arguments: -product org.eclipse.epp.package.jee.product
Command-line arguments: -os win32 -ws win32 -arch x86_64 -product org.eclipse.epp.packa
e.jee.product

!ENTRY org.mozilla.xulrunner.win32.win32.x86_64 2 0 2017-11-24 13:55:45.439
!MESSAGE Could not resolve module: org.mozilla.xulrunner.win32.win32.x86_64 [1650]
  Unresolved requirement: Fragment-Host: org.mozilla.xulrunner; bundle-version="0.0.0.0"

!ENTRY org.eclipse.osgi 4 0 2017-11-24 13:55:45.442
!MESSAGE Application error
!STACK 1
org.eclipse.e4.core.di.InjectionException: java.lang.NoClassDefFoundError: javax/annotation/P
stConstruct
    at org.eclipse.e4.core.internal.di.InjectorImpl.internalMake(InjectorImpl.java:410)
    at org.eclipse.e4.core.internal.di.InjectorImpl.make(InjectorImpl.java:318)
    at org.eclipse.e4.core.contexts.ContextInjectionFactory.make(ContextInjectionFactory.java:1
2)
    at org.eclipse.e4.ui.internal.workbench.swt.E4Application.createDefaultHeadlessContext(E4
pplication.java:491)
    at org.eclipse.e4.ui.internal.workbench.swt.E4Application.createDefaultContext(E4Applicati
n.java:505)
    at org.eclipse.e4.ui.internal.workbench.swt.E4Application.createE4Workbench(E4Application
java:204)
    at org.eclipse.ui.internal.Workbench.lambda$3(Workbench.java:614)
    at org.eclipse.core.databinding.observable.Realm.runWithDefault(Realm.java:336)
    at org.eclipse.ui.internal.Workbench.createAndRunWorkbench(Workbench.java:594)
    at org.eclipse.ui.PlatformUI.createAndRunWorkbench(PlatformUI.java:148)
    at org.eclipse.ui.internal.ide.application.IDEApplication.start(IDEApplication.java:151)
    at org.eclipse.equinox.internal.app.EclipseAppHandle.run(EclipseAppHandle.java:196)
    at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.runApplication(EclipseApp
launcher.java:134)
    at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.start(EclipseAppLauncher.j
va:104)
    at org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:388)
    at org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:243)
    at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at java.base/jdk.internal.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessori
pl.java:62)
    at java.base/jdk.internal.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodA
cessorImpl.java:43)
    at java.base/java.lang.reflect.Method.invoke(Method.java:564)
    at org.eclipse.equinox.launcher.Main.invokeFramework(Main.java:653)
    at org.eclipse.equinox.launcher.Main.basicRun(Main.java:590)
```

```

    at org.eclipse.equinox.launcher.Main.run(Main.java:1499)
Caused by: java.lang.NoClassDefFoundError: javax/annotation/PostConstruct
    at org.eclipse.e4.core.internal.di.InjectorImpl.inject(InjectorImpl.java:124)
    at org.eclipse.e4.core.internal.di.InjectorImpl.internalMake(InjectorImpl.java:399)
    ... 22 more
Caused by: java.lang.ClassNotFoundException: javax.annotation.PostConstruct cannot be found
    by org.eclipse.e4.core.di_1.6.100.v20170421-1418
    at org.eclipse.osgi.internal.loader.BundleLoader.findClassInternal(BundleLoader.java:433)
    at org.eclipse.osgi.internal.loader.BundleLoader.findClass(BundleLoader.java:395)
    at org.eclipse.osgi.internal.loader.BundleLoader.findClass(BundleLoader.java:387)
    at org.eclipse.osgi.internal.loader.ModuleClassLoader.loadClass(ModuleClassLoader.java:15
)
    at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:496)
    ... 24 more

!ENTRY org.eclipse.e4.ui.workbench 4 0 2017-11-24 13:55:45.457
!MESSAGE FrameworkEvent ERROR
!STACK 0
java.lang.NoClassDefFoundError: javax/annotation/PreDestroy
    at org.eclipse.e4.core.internal.di.InjectorImpl.dispose(InjectorImpl.java:450)
    at org.eclipse.e4.core.internal.di.Requestor.dispose(Requestor.java:156)
    at org.eclipse.e4.core.internal.contexts.ContextObjectSupplier$ContextInjectionListener.up
date(ContextObjectSupplier.java:78)
    at org.eclipse.e4.core.internal.contexts.TrackableComputationExt.update(TrackableComputa
tionExt.java:111)
    at org.eclipse.e4.core.internal.contexts.TrackableComputationExt.handleInvalid(TrackableC
omputationExt.java:74)
    at org.eclipse.e4.core.internal.contexts.EclipseContext.dispose(EclipseContext.java:178)
    at org.eclipse.e4.core.internal.contexts.osgi.EclipseContextOSGi.dispose(EclipseContextOSGi
.java:99)
    at org.eclipse.e4.core.internal.contexts.osgi.EclipseContextOSGi.bundleChanged(EclipseCon
extOSGi.java:141)
    at org.eclipse.osgi.internal.framework.BundleContextImpl.dispatchEvent(BundleContextImpl
.java:908)
    at org.eclipse.osgi.framework.eventmgr.EventManager.dispatchEvent(EventManager.java:2
0)
    at org.eclipse.osgi.framework.eventmgr.ListenerQueue.dispatchEventSynchronous(Listener
queue.java:148)
    at org.eclipse.osgi.internal.framework.EquinoxEventPublisher.publishBundleEventPrivileged
(EquinoxEventPublisher.java:213)
    at org.eclipse.osgi.internal.framework.EquinoxEventPublisher.publishBundleEvent(EquinoxE
ventPublisher.java:120)
    at org.eclipse.osgi.internal.framework.EquinoxEventPublisher.publishBundleEvent(EquinoxE
ventPublisher.java:112)
    at org.eclipse.osgi.internal.framework.EquinoxContainerAdaptor.publishModuleEvent(Equi
oxContainerAdaptor.java:168)
    at org.eclipse.osgi.container.Module.publishEvent(Module.java:476)
    at org.eclipse.osgi.container.Module.doStop(Module.java:634)
    at org.eclipse.osgi.container.Module.stop(Module.java:498)
    at org.eclipse.osgi.container.SystemModule.stop(SystemModule.java:202)
    at org.eclipse.osgi.internal.framework.EquinoxBundle$SystemBundle$EquinoxSystemModu
le$1.run(EquinoxBundle.java:165)
    at java.base/java.lang.Thread.run(Thread.java:844)
Caused by: java.lang.ClassNotFoundException: javax.annotation.PreDestroy cannot be found

```

```
y org.eclipse.e4.core.di_1.6.100.v20170421-1418
  at org.eclipse.osgi.internal.loader.BundleLoader.findClassInternal(BundleLoader.java:433)
  at org.eclipse.osgi.internal.loader.BundleLoader.findClass(BundleLoader.java:395)
  at org.eclipse.osgi.internal.loader.BundleLoader.findClass(BundleLoader.java:387)
  at org.eclipse.osgi.internal.loader.ModuleClassLoader.loadClass(ModuleClassLoader.java:15
)
  at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:496)
... 21 more
```

解决方式：打开C:\fastwork\eclipse-jee-oxygen-R-win32-x86_64\eclipse中的eclipse.ini文件，在下面加上：

```
--add-modules=ALL-SYSTEM
```

保存后重启eclipse即可。

1