# 解决https访问公钥问题

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## https访问公钥问题

1.找到本机JDK安装目录，将 com.springsource.org.bouncycastle.jce-1.46.0.jar（该文件在当前目录下） 复制到 jre/lib/ext/ 目录下

2.用文本编辑器打开 /jre/lib/security/java.security (注意备份)，找到以下代码：

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security.provider.1=sun.security.provider.Sun

security.provider.2=sun.security.rsa.SunRsaSign

security.provider.3=sun.security.ec.SunEC

security.provider.4=com.sun.net.ssl.internal.ssl.Provider

security.provider.5=com.sun.crypto.provider.SunJCE

security.provider.6=sun.security.jgss.SunProvider

security.provider.7=com.sun.security.sasl.Provider

security.provider.8=org.jcp.xml.dsig.internal.dom.XMLDSigRI

security.provider.9=sun.security.smartcardio.SunPCSC

security.provider.10=sun.security.mscapi.SunMSCAPI

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将 security.provider.2=org.bouncycastle.jce.provider.BouncyCastleProvider 复制到 security.provider.1=sun.security.provider.Sun 之后，从security.provider.2=sun.security.rsa.SunRsaSign开始往下每一行的数字都加1，如下：

\*\*\*

security.provider.1=sun.security.provider.Sun

security.provider.2=org.bouncycastle.jce.provider.BouncyCastleProvider

security.provider.3=sun.security.rsa.SunRsaSign

security.provider.4=sun.security.ec.SunEC

security.provider.5=com.sun.net.ssl.internal.ssl.Provider

security.provider.6=com.sun.crypto.provider.SunJCE

security.provider.7=sun.security.jgss.SunProvider

security.provider.8=com.sun.security.sasl.Provider

security.provider.9=org.jcp.xml.dsig.internal.dom.XMLDSigRI

security.provider.10=sun.security.smartcardio.SunPCSC

security.provider.11=sun.security.mscapi.SunMSCAPI

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最后保存即可；

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