

# 当CloudCenter配置时， “java.security.NoSuchProviderException”错误出现

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## 简介

本文帮助您排除故障与SunPKCS11-NSS涉及的错误消息。此错误出现，当您开始在CloudCenter管理器(CCM)和CloudCenter管弦乐队(CCO)机器的Tomcat服务。

## 受影响的版本

- CloudCenter 4.7.1.1

**注意：**在新的安装4.7.1.1期间，此错误是observerd

## 问题

当您设法配置CloudCenter时，用户也许发现在osmosix.log的此错误消息：

```
2017-05-20 20:07:15,153 ERROR config.GatewayConfigController [http-apr-8443-exec-8] -
com.osmosix.commons.crypto.CryptoException: com.osmosix.commons.crypto.CryptoException:
java.security.NoSuchProviderException: No such provider: SunPKCS11-NSS
java.lang.RuntimeException: com.osmosix.commons.crypto.CryptoException:
com.osmosix.commons.crypto.CryptoException: java.security.NoSuchProviderException: No such
provider: SunPKCS11-NSS
    at
com.osmosix.commons.convert.converter.CryptoJson2HttpMessageConverter.encrypt(CryptoJson2HttpMes
sageConverter.java:87
```

## 解决方案

由CloudCenter安装程序通常配置的此错误归结于在Java没配置的网络安全服务8.，但是有此配置未命中的实例。

[如何重新配置在CloudCenter服务器的NSS：](#)

去此目录：

```
cd /usr/lib/jvm/java-8-sun/jre/lib/security
```

验证java.security配置：

```
cat java.security | grep security.provider
```

如果NSS在系统配置，您应该看到在**security.provider.10**列出了，如显示此处：

```
[root@localhost security]# cat java.security | grep security.provider
# security.provider.<n>=<className>
# named Sun appears in the sun.security.provider package. Thus, the
# security.provider.1=sun.security.provider.Sun
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.pkcs11.SunPKCS11 /usr/lib/jvm/java-8-
sun/jre/lib/security/nss.cfg
login.configuration.provider=sun.security.provider.ConfigFile
policy.provider=sun.security.provider.PolicyFile
```

如果highlighted线路未命中，请添加它到**java.security**文件。

创建在同一个目录的**nss.cfg**文件以此内容：

```
[root@localhost security]# cat java.security | grep security.provider
# security.provider.<n>=<className>
# named Sun appears in the sun.security.provider package. Thus, the
# security.provider.1=sun.security.provider.Sun
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.pkcs11.SunPKCS11 /usr/lib/jvm/java-8-
sun/jre/lib/security/nss.cfg
login.configuration.provider=sun.security.provider.ConfigFile
policy.provider=sun.security.provider.PolicyFile
```

验证在**java.security**的权限和**nss.cfg**file是否正确。权限应该是**644**。

重新启动CloudCenter VM：

```
[root@localhost security]# cat java.security | grep security.provider
# security.provider.<n>=<className>
# named Sun appears in the sun.security.provider package. Thus, the
# security.provider.1=sun.security.provider.Sun
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.pkcs11.SunPKCS11 /usr/lib/jvm/java-8-
sun/jre/lib/security/nss.cfg
login.configuration.provider=sun.security.provider.ConfigFile
policy.provider=sun.security.provider.PolicyFile
```

现在您应该能配置CloudCenter。