

CCO收到“连接在osmosix.log文件的拒绝的”错误

目录

[简介](#)

[先决条件](#)

[要求](#)

[使用的组件](#)

[问题](#)

[解决方案](#)

简介

本文描述问题特定对从在Cisco在线连接(CCO) `osmosix.log`文件能被看到的先进的消息排队协议(AMQP)服务器的“连接拒绝的”错误。

[先决条件](#)

[要求](#)

Cisco 建议您了解以下主题：

- Linux虚拟机
- CloudCenter

[使用的组件](#)

本文档不限于特定的软件和硬件版本。

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您的网络实际，请保证您了解所有命令潜在影响。

[问题](#)

当VM配置时终止/中止，进程陷在终止暂停状态永久。如镜像所显示，例外可以在从CCO的 `osmosix.log`文件找到。

```
at org.springframework.web.client.AbstractClientHttpRequest.execute(AbstractClientHttpRequest.java:53) ~[spring-web-4.3.11.RELEASE.jar!/:4.3.11.RELEASE]
at org.springframework.web.client.RestTemplate.doExecute(RestTemplate.java:652) ~[spring-web-4.3.11.RELEASE.jar!/:4.3.11.RELEASE]
... 16 more
Caused by: java.net.ConnectException: Connection refused (Connection refused)
at java.net.PlainSocketImpl.socketConnect(Native Method) ~[?:1.8.0_152]
at java.net.AbstractPlainSocketImpl.doConnect(AbstractPlainSocketImpl.java:350) ~[?:1.8.0_152]
at java.net.AbstractPlainSocketImpl.connectToAddress(AbstractPlainSocketImpl.java:206) ~[?:1.8.0_152]
at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:188) ~[?:1.8.0_152]
at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392) ~[?:1.8.0_152]
at java.net.Socket.connect(Socket.java:589) ~[?:1.8.0_152]
at org.apache.http.conn.ssl.SSLConnectionSocketFactory.connectSocket(SSLConnectionSocketFactory.java:339) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.conn.DefaultHttpClientConnectionOperator.connect(DefaultHttpClientConnectionOperator.java:142) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.conn.PoolingHttpClientConnectionManager.connect(PoolingHttpClientConnectionManager.java:359) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.execchain.MainClientExec.establishRoute(MainClientExec.java:381) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.execchain.MainClientExec.execute(MainClientExec.java:237) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.execchain.ProtocolExec.execute(ProtocolExec.java:185) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.execchain.RetryExec.execute(RetryExec.java:89) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.execchain.RedirectExec.execute(RedirectExec.java:111) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.client.InternalHttpClient.doExecute(InternalHttpClient.java:105) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.client.CloseableHttpClient.execute(CloseableHttpClient.java:83) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.apache.http.impl.client.CloseableHttpClient.execute(CloseableHttpClient.java:56) ~[httpclient-4.5.3.jar!/:4.5.3]
at org.springframework.http.client.HttpComponentsClientHttpRequest.executeInternal(HttpComponentsClientHttpRequest.java:89) ~[spring-web-4.3.11.RELEASE.jar!/:4.3.11.RELEASE]
at org.springframework.http.client.AbstractBufferingClientHttpRequest.executeInternal(AbstractBufferingClientHttpRequest.java:48) ~[spring-web-4.3.11.RELEASE.jar!/:4.3.11.RELEASE]
at org.springframework.http.client.AbstractClientHttpRequest.execute(AbstractClientHttpRequest.java:53) ~[spring-web-4.3.11.RELEASE.jar!/:4.3.11.RELEASE]
at org.springframework.web.client.RestTemplate.doExecute(RestTemplate.java:652) ~[spring-web-4.3.11.RELEASE.jar!/:4.3.11.RELEASE]
... 16 more
```

如镜像所显示，从兔子服务器的日志是。

```
-ERROR REPORT==== 2-Mar-2018::16:16:09 ====
Channel error on connection <0.1168.0> (
5671, vhost: '/cliqr', user: 'cliqr_worker'), channel 1:
operation queue.declare caused a channel exception not_found: no queue 'cliqr.worker.queue.13b43d0b-bc32-458d-8fea-f86476fd25f7' in vhost '/cliqr'

-ERROR REPORT==== 2-Mar-2018::16:19:09 ====
Channel error on connection <0.1168.0> (
5671, vhost: '/cliqr', user: 'cliqr_worker'), channel 1:
operation queue.declare caused a channel exception not_found: no queue 'cliqr.worker.queue.5ebfca2d-bd2b-4ede-b69a-7db200339d34' in vhost '/cliqr'
Created by Paint X
```

解决方案

为了解决此问题，您需要检查为组件之间的通信是开放的所有必要端口。

此问题由适当的域名服务器(DNS)名称的新增内容在CCO的和兔子的主机文件的解决，因为DNS服务器没有能解析自定义DNS名提供给兔子服务器。