



UIS配置报错"Resource not found"

云主机

安装部署

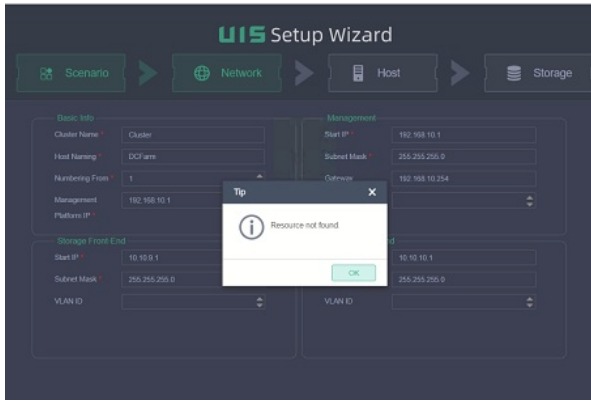
leo_31566

2023-08-01 发表

组网及说明

一线两节点安装UIS超融合时候，发现配置界面卡在网络界面

告警信息



问题描述

配置完网络信息，点击下一步显示"Resource not found"

过程分析

1. 检查后台/var/log/tomcat8/catalina.out

Caused by: org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'mqClient': Invocation of init method failed; nested exception is com.virtual.common.AppException: [3999 - 中间件配置失败, 请确保rabbitmq服务正常及输入参数正确后重新配置。] 中间件配置失败, 请确保rabbitmq服务正常及输入参数正确后重新配置。

```
at org.springframework.beans.factory.support.BeanDefinitionValueResolver.resolveReference(BeanDefinitionValueResolver.java:351) ~[spring-beans-4.3.9.RELEASE.jar:4.3.9.RELEASE]
... 30 more
Caused by: org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'mqClient': Invocation of init method failed; nested exception is com.virtual.common.AppException: [3999 - 中间件配置失败, 请确保rabbitmq服务正常及输入参数正确后重新配置。] 中间件配置失败, 请确保rabbitmq服务正常及输入参数正确后重新配置。
at org.springframework.beans.factory.annotation.InitDestroyAnnotationBeanPostProcessor.postProcessBeforeInitialization(InitDestroyAnnotationBeanPost
```

显示rabbitmq启动失败

2. 检查后台/var/log/tomcat8/cas.log

```
2017-01-01 00:29:37 [ERROR] [localhost-startStop-1] [com.virtual.plat.server.mq.MqClient:1] init mq config error
org.springframework.beans.factory.BeanCreationException: java.net.SocketException: Received data from socket before handshake completed
at com.virtual.plat.server.mq.MqClient.init(MqClient.java:152) [vmc-jar:?]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62) ~[?:1.8.0_212]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) ~[?:1.8.0_212]
at java.lang.reflect.Method.invoke(Method.java:498) ~[?:1.8.0_212]
at org.springframework.beans.factory.annotation.InitDestroyAnnotationBeanPostProcessor$LifecycleElement.invoke(InitDestroyAnnotationBeanPostProcessor.java:366) [spring-beans-4.3.9.RELEASE.jar:4.3.9.RELEASE]
```

发现报错日期是2017年, init mq config error

怀疑是主机时间异常导致启动失败。

解决方法

修改系统时间和硬件时间

1. `date -s "2023-08-01 10:48:45"`

2. `hwclock -w`

3. 重启tomcat和rabbitmq服务

`systemctl restart rabbitmq-server.service`

`systemctl restart tomcat8.service`

修改后前台会报另一个错：License过期，咨询研发，只能重新安装。

所以开始安装前，一定要检查主机时间



