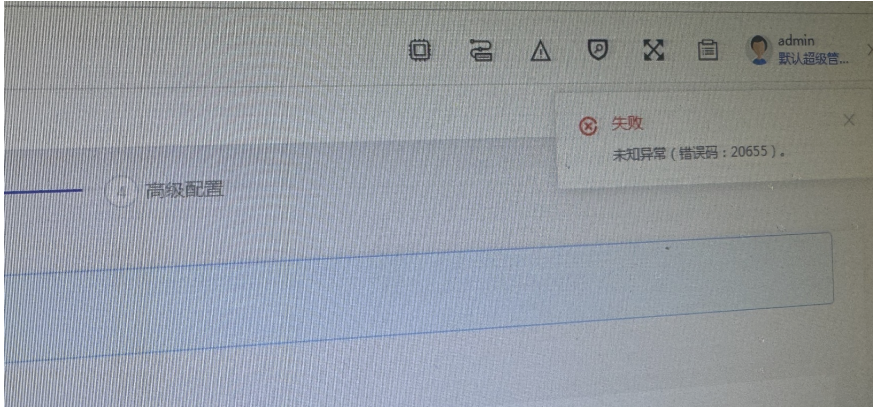


Workspace 新建集群报错：未知异常(错误码:20655)

半斤豆 2024-12-05 发表

问题描述



解决方法

优先看下是不是这个知了案例可以解决

<https://zhiliao.h3c.com/Theme/details/215865>, 如果数据库中不存在重复数据, 需要查看

uis.log/cas.log 进一步分析

查看 cas.log 发现:

```
com.virtual.common.AppException: [65136: 主机上已存在相同网段的虚拟交换机子网。]
at com.virtual.plat.server.network.VSwitchHandler.checkNetworkSegment(VSwitchHandler.java:446) ~[vmc-jar:?]
at com.virtual.plat.server.network.VSwitchHandler.checkVSwitch(VSwitchHandler.java:494) ~[vmc-jar:?]
at com.virtual.plat.server.network.VSwitchHandler.modifyVSwitch(VSwitchHandler.java:750) ~[vmc-jar:?]
at com.virtual.plat.server.network.VSwitchHandler.modifyVSwitch(VSwitchHandler.java:769) ~[vmc-jar:?]
at com.virtual.plat.server.network.VSwitchHandler.modifyVlanInfo(VSwitchHandler.java:558) ~[vmc-jar:?]
at com.virtual.plat.server.network.VSwitchHandler.modifyVlanInfo(SpringGLIBSSwitchInfoServiceInvokerGenerated) ~[vmc-jar:?]
at org.springframework.cglib.proxy.MethodProxy.invoke(MethodProxy.java:204) ~[spring-core-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.cglibAopProxy$DynamicAdvisedInterceptor.intercept(CglibAopProxy.java:668) ~[spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at com.virtual.plat.server.network.VSwitchHandler$K$updateVSwitch(SpringGLIBSSwitchInfoServiceInvokerGenerated) ~[vmc-jar:?]
at com.virtual.plat.server.rs.network.func.RSVSwitchMgrImpl.updateVSwitch(RSVSwitchMgrImpl.java:887) [vmc-jar:?]
at com.virtual.plat.server.rs.network.RSVSwitchResource.updateVSwitch(RSVSwitchResource.java:223) ~[vmc-jar:?]
at com.virtual.plat.server.rs.network.RSVSwitchResource$K$updateVSwitch(SpringGLIBSSwitchInfoServiceInvokerGenerated) ~[vmc-jar:?]
at org.springframework.cglib.proxy.MethodProxy.invoke(MethodProxy.java:204) [spring-core-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.cglibAopProxy$DynamicAdvisedInterceptor.intercept(CglibAopProxy.java:672) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:157) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:184) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.aspectj.MethodInvocationProceedingJoinPoint.proceed(MethodInvocationProceedingJoinPoint.java:84) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at sun.reflect.GeneratedMethodAccessor563.invoke(Unknown Source) ~[?:?]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:152) [vmc-jar:?]
at java.lang.reflect.Method.invoke(Method.java:498) ~[?:1.8.0_292]
at org.springframework.aop.aspectj.AbstractAspectJAdvice.invokeAdviceMethodWithArguments(AbstractAspectJAdvice.java:627) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.aspectj.AspectJAroundAdvice.invoke(AspectJAroundAdvice.java:78) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:179) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.aspectj.AspectJAfterThrowingAdvice.invoke(AspectJAfterThrowingAdvice.java:62) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:179) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:179) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:179) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:179) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at org.springframework.aop.framework.cglibAopProxy$DynamicAdvisedInterceptor.intercept(CglibAopProxy.java:672) [spring-aop-4.3.29.RELEASE-jar:4.3.29.RELEASE]
at com.virtual.plat.server.rs.network.RSVSwitchResource$K$updateVSwitch(SpringGLIBSSwitchInfoServiceInvokerGenerated) ~[vmc-jar:?]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:77) ~[?:1.8.0_292]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:82) ~[?:1.8.0_292]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) ~[?:1.8.0_292]
```

怀疑 预添加的cvk主机存在docker网段冲突

```
link/ether 08:61:1f:5b:ff:cd brd ff:ff:ff:ff:ff:ff
inet6 fe80::ea61:1fff:fe5b:ffcd/64 scope link
valid_lft forever preferred_lft forever
10: eth4: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc mq state UP group de
link/ether 08:61:1f:5c:00:de brd ff:ff:ff:ff:ff:ff
inet6 fe80::ea61:1fff:fe5c:de/64 scope link
valid_lft forever preferred_lft forever
11: eth5: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc htb master ovs-system
link/ether 08:61:1f:5c:00:df brd ff:ff:ff:ff:ff:ff
inet6 fe80::ea61:1fff:fe5c:df/64 scope link
valid_lft forever preferred_lft forever
12: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc noqueue state DO
link/ether 02:42:3f:90:cb:ff brd ff:ff:ff:ff:ff:ff
inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
valid_lft forever preferred_lft forever
inet6 fe80::42:3fff:fe90:cbff/64 scope link
valid_lft forever preferred_lft forever
13: ovs-system: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN group default
link/ether 72:f5:d3:ba:42:93 brd ff:ff:ff:ff:ff:ff
14: vswitch0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UNKN
link/ether 08:61:1f:5c:11:0e brd ff:ff:ff:ff:ff:ff
inet 172.17.14.32/24 brd 172.17.14.255 scope global vswitch0
valid_lft forever preferred_lft forever
inet6 fe80::ea61:1fff:fe5c:110e/64 scope link
valid_lft forever preferred_lft forever
```

解决方案:

```
systemctl stop docker
systemctl disable docker
ip address del 172.17.0.1/16 dev docker0
```

