打开日志级别到debug 会有一些报错

第一个

```
1 javax.management.InstanceNotFoundException:
org.springframework.boot:type=Admin,name=SpringApplication
2 at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.getMBean(Defaul
tMBeanServerInterceptor.java:1095) ~[na:1.8.0 162]
   at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.getAttribute(De
faultMBeanServerInterceptor.java:643) ~[na:1.8.0 162]
   at com.sun.jmx.mbeanserver.JmxMBeanServer.getAttribute(JmxMBeanServer.ja
va:678) ~[na:1.8.0_162]
   at javax.management.remote.rmi.RMIConnectionImpl.doOperation(RMIConnecti
onImpl.java:1445) ~[na:1.8.0_162]
   at javax.management.remote.rmi.RMIConnectionImpl.access$300(RMIConnectio
nImpl.java:76) ~[na:1.8.0_162]
   at
javax.management.remote.rmi.RMIConnectionImpl$PrivilegedOperation.run(RMICo
nnectionImpl.java:1309) ~[na:1.8.0_162]
   at javax.management.remote.rmi.RMIConnectionImpl.doPrivilegedOperation(R
MIConnectionImpl.java:1401) ~[na:1.8.0_162]
   at javax.management.remote.rmi.RMIConnectionImpl.getAttribute(RMIConnect
ionImpl.java:639) ~[na:1.8.0_162]
   at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~
[na:1.8.0_162]
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:6
2) ~[na:1.8.0_162]
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAcce
ssorImpl.java:43) ~[na:1.8.0_162]
    at java.lang.reflect.Method.invoke(Method.java:498) ~[na:1.8.0 162]
    at sun.rmi.server.UnicastServerRef.dispatch(UnicastServerRef.java:361)
~[na:1.8.0 162]
   at sun.rmi.transport.Transport$1.run(Transport.java:200) [na:1.8.0 162]
    at sun.rmi.transport.Transport$1.run(Transport.java:197) [na:1.8.0_162]
    at java.security.AccessController.doPrivileged(Native Method)
[na:1.8.0_162]
at sun.rmi.transport.Transport.serviceCall(Transport.java:196) [na:1.8.
0_162]
sun.rmi.transport.tcp.TCPTransport.handleMessages(TCPTransport.java:568) [n
a:1.8.0 162]
    at sun.rmi.transport.tcp.TCPTransport$ConnectionHandler.run@(TCPTranspo
rt.java:826) [na:1.8.0_162]
```

```
at sun.rmi.transport.tcp.TCPTransport$ConnectionHandler.lambda$run$0(TC PTransport.java:683) [na:1.8.0_162]

at java.security.AccessController.doPrivileged(Native Method)
[na:1.8.0_162]

at sun.rmi.transport.tcp.TCPTransport$ConnectionHandler.run(TCPTransport.java:682) [na:1.8.0_162]

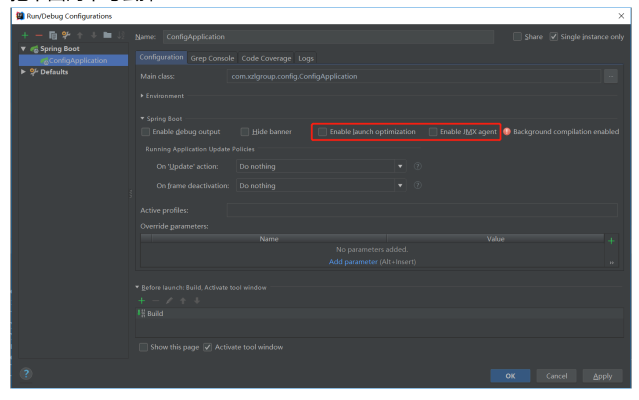
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149) ~[na:1.8.0_162]

at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624) ~[na:1.8.0_162]

at java.lang.Thread.run(Thread.java:748) ~[na:1.8.0_162]
```

解决方案:

把下面两个勾去掉



第二个

```
org.apache.tomcat.jni.LibraryNotFoundError: Can't load library: F:\Development\xzlgroup\config\bin\tcnative-1.dll, Can't load library: F:\Development\xzlgroup\config\bin\libtcnative-1.dll, no tcnative-1 in java.library.path, no libtcnative-1 in java.library.path

at org.apache.tomcat.jni.Library.<init>(Library.java:102) ~[tomcat-embed-core-9.0.14.jar:9.0.14]

at org.apache.tomcat.jni.Library.initialize(Library.java:206) ~[tomcat-embed-core-9.0.14.jar:9.0.14]

at org.apache.catalina.core.AprLifecycleListener.init(AprLifecycleListener.java:198) [tomcat-embed-core-9.0.14.jar:9.0.14]
```

```
at org.apache.catalina.core.AprLifecycleListener.isAprAvailable(AprLifec
ycleListener.java:107) [tomcat-embed-core-9.0.14.jar:9.0.14]
   at org.apache.catalina.connector.Connector.<init>(Connector.java:80) [to
mcat-embed-core-9.0.14.jar:9.0.14]
   \verb|at org.springframework.boot.web.embedded.tomcat.TomcatServletWebServerFa| \\
ctory.getWebServer(TomcatServletWebServerFactory.java:164) [spring-boot-
2.1.2.RELEASE.jar:2.1.2.RELEASE]
   at org.springframework.boot.web.servlet.context.ServletWebServerApplicat
ionContext.createWebServer(ServletWebServerApplicationContext.java:181) [sp
ring-boot-2.1.2.RELEASE.jar:2.1.2.RELEASE]
   at org.springframework.boot.web.servlet.context.ServletWebServerApplicat
ionContext.onRefresh(ServletWebServerApplicationContext.java:154) [spring-b
oot-2.1.2.RELEASE.jar:2.1.2.RELEASE]
    at org.springframework.context.support.AbstractApplicationContext.refre
sh(AbstractApplicationContext.java:540) [spring-context-
5.1.4 RELEASE jar: 5.1.4 RELEASE
    at org.springframework.boot.web.servlet.context.ServletWebServerApplica
tionContext.refresh(ServletWebServerApplicationContext.java:142) [spring-bo
ot-2.1.2.RELEASE.jar:2.1.2.RELEASE]
org.springframework.boot.SpringApplication.refresh(SpringApplication.java:7
75) [spring-boot-2.1.2.RELEASE.jar:2.1.2.RELEASE]
    at org.springframework.boot.SpringApplication.refreshContext(SpringAppl
ication.java:397) [spring-boot-2.1.2.RELEASE.jar:2.1.2.RELEASE]
    at org.springframework.boot.SpringApplication.run(SpringApplication.jav
a:316) [spring-boot-2.1.2.RELEASE.jar:2.1.2.RELEASE]
    at org.springframework.boot.SpringApplication.run(SpringApplication.jav
a:1260) [spring-boot-2.1.2.RELEASE.jar:2.1.2.RELEASE]
    at org.springframework.boot.SpringApplication.run(SpringApplication.jav
a:1248) [spring-boot-2.1.2.RELEASE.jar:2.1.2.RELEASE]
17
com.xzlgroup.config.ConfigApplication.main(ConfigApplication.java:15) [clas
```

解决方案:

1 https://blog.csdn.net/liudun_cool/article/details/85452428



把config服务打成jar包,单独启动后,consul服务还是circle 所以不是idea启动的问题

最后感觉还是spring cloud代码和consul服务版本对应问题了

临时解决方案:

暂时先关闭所有注册服务的健康检查开关,在配置文件中配置如下:

```
1 spring:
2  cloud:
3  consul:
4  discovery:
5  register-health-check: false
```