mFactoryTest = FactoryTest.getMode();

# Failed resolution of: Lorg/msgpack/core/MessagePack;

2018-10-17 03:16:44.770 27549-27549/system\_process E/AndroidRuntime: \*\*\* FATAL EXCEPTION IN SYSTEM PROCESS: main

java.lang.NoClassDefFoundError: Failed resolution of: Lorg/msgpack/core/MessagePack;

at com.dpad.core.analytics.util.MsgpackUtil.toMsgpackByte(MsgpackUtil.java:44)

at com.dpad.core.analytics.manager.BaseInfoManager.sendBaseInfo(BaseInfoManager.java:75)

at com.dpad.core.analytics.manager.ReportManager.distribute(ReportManager.java:78)

at com.dpad.core.analytics.manager.NetStateManager.notifyReportManager(NetStateManager.java:95)

at com.dpad.core.analytics.manager.NetStateManager$1.onReceive(NetStateManager.java:104)

at android.app.LoadedApk$ReceiverDispatcher$Args.run(LoadedApk.java:1122)

at android.os.Handler.handleCallback(Handler.java:755)

at android.os.Handler.dispatchMessage(Handler.java:95)

at android.os.Looper.loop(Looper.java:154)

at com.android.server.SystemServer.run(SystemServer.java:367)

at com.android.server.SystemServer.main(SystemServer.java:226)

at java.lang.reflect.Method.invoke(Native Method)

at com.android.internal.os.ZygoteInit$MethodAndArgsCaller.run(ZygoteInit.java:957)

at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:825)

Caused by: java.lang.ClassNotFoundException: Didn't find class "org.msgpack.core.MessagePack" on path: DexPathList[[zip file "/system/framework/services.jar", zip file "/system/framework/ethernet-service.jar", zip file "/system/framework/wifi-service.jar"],

为何之前都可以编过，现在编译不过了呢

难道之前的

系统设置都是可以的啊

为何settings只需要一个kpad-core

,但是system\_server添加msgpack呢，

# 为何aar依赖需要中间变量res等文件，并且只能通过mkanroid来更新

# ActivityManagerService启动分析

https://www.jianshu.com/p/29e9e1dfa6c2