at dalvik.system.DexFile.openDexFileNative(Native Method)

at dalvik.system.DexFile.openDexFile(DexFile.java:295)

02-25 15:09:24.219 10223 10251 E AndroidRuntime:

 02-25 15:09:24.219 10223 10251 E AndroidRuntime:
 at dalvik.system.DexFile.<init>(DexFile.java:111)

 02-25 15:09:24.219 10223 10251 E AndroidRuntime:
 at dalvik.system.DexFile.loadDex(DexFile.java:151)

 02-25 15:09:24.219 10223 10251 E AndroidRuntime:
 at java.lang.reflect.Method.invoke(Native Method)

 02-25 15:09:24.219 10223 10251 E AndroidRuntime:
 at com.jio.services.jaa.core.°\$*.<clinit>(Unknown Source)

 02-25 15:09:24.219 10223 10251 E AndroidRuntime:
 at com.jio.mhood.services.JAAService\$1.run(:150)

 02-25 15:09:24.219 10223 10251 E AndroidRuntime:
 at java.lang.Thread.run(Thread.java:818)

ad...@gmail.com <ad...@gmail.com>#3

Mar 1, 2016 11:29PM

Crash logs are here

02-25 15:09:24.219 10223 10251 E AndroidRuntime: FATAL EXCEPTION: Thread-2022

02-25 15:09:24.219 10223 10251 E AndroidRuntime: Process: com.jio.mhood.jionet, PID: 10223

02-25 15:09:24.219 10223 10251 E AndroidRuntime: java.io.I0Exception: No original dex files found for dex location /data/user/0/com.jio.mhood.jionet/cache/. ${\rm la}$ ${\rm sgn}$ ${\rm la}$

02-25 15:09:24.219 10223 10251 E AndroidRuntime: at dalvik.system.DexFile.openDexFileNative(Native Method)

02-25 15:09:24.219 10223 10251 E AndroidRuntime: at dalvik.system.DexFile.openDexFile(DexFile.java:295)

 $02\text{-}25\text{-}15\text{:}09\text{:}24\text{.}219\text{-}10223\text{-}10251\text{-}E\text{-}AndroidRuntime:} \qquad \text{at dalvik.system.DexFile.}\\ < \text{init>}(\text{DexFile.java:}111)$

02-25 15:09:24.219 10223 10251 E AndroidRuntime: at dalvik.system.DexFile.loadDex(DexFile.java:151)

02-25 15:09:24.219 10223 10251 E AndroidRuntime: at java.lang.reflect.Method.invoke(Native Method)

02-25 15:09:24.219 10223 10251 E AndroidRuntime: at com.jio.services.jaa.core.º\$*.<clinit>(Unknown Source)

02-25 15:09:24.219 10223 10251 E AndroidRuntime: at com.jio.mhood.services.JAAService\$1.run(:150)

02-25 15:09:24.219 10223 10251 E AndroidRuntime: at java.lang.Thread.run(Thread.java:818)

$\pmb{\mathsf{ss...}@\mathsf{google.com}} < \!\! \mathsf{ss...}@\mathsf{google.com} \!\! > \!\! \underline{\#4}$

Mar 2, 2016 12:40AM :

Assigned to ss...@google.com.

Hi,

Can you provide the below requested information to better understand the issue:

SDK version

Which version of the SDK are you using?

Android build

Which Android build are you using? (e.g. KVT49L)

Device used

Which device did you use to reproduce this issue?

Steps to reproduce

What steps do others need to take in order to reproduce the issue themselves?

Frequency

How frequently does this issue occur? (e.g 100% of the time, 10% of the time)

Expected output

What do you expect to occur?

Current output

What do you see instead?

logcat output

 $See \ \underline{http://developer.android.com/tools/help/logcat.html}. \ Copy \ and \ paste \ relevant \ sections \ of \ the \ logcat \ output \ into \ this \ issue.$

Android bug report

After reproducing the issue, navigate to developer settings, ensure 'USB debugging' is enabled, then enable 'Bug report shortcut'. To take bug report, hold the power button and select the 'Take bug report' option.

Screen capture of the issue

Press the volume down and power buttons simultaneously. The image will appear in your gallery. Attach the screenshot file to this issue

Note: Please upload the bug report and screenshot to google drive and share the folder to android-bugreport@google.com, then share the link here.

)		Mar 2, 2016 05:38PM
	Please find the requested information	
	SDK version Which version of the SDK are you using?	
	*** For compiling SDK version is 22	
	Android build Which Android build are you using? (e.g. KVT49L) ** Android build - MPA44G *** DUT - NEXUS 5 *** Version - Android 6	
	Device used Which device did you use to reproduce this issue?	
	Nexus -5 Steps to reproduce What steps do others need to take in order to reproduce the issue themselves? 1. Remove app from taskbar , press homebutton so that app goes to background and press recent apps button on device , swipe to close current app , we can see the crash	
	Frequency How frequently does this issue occur? (e.g 100% of the time, 10% of the time)	
	2/5	
	Expected output What do you expect to occur? (NO crash in application to be seen) ** Have few questions here 1. Dex2Oat is supposed to happen only at the time of installation why is it happening on each start? to give more information here when I make a call to one of library that I am using in Application class, I see that dex2Oat is running always? 2. Does is happen on demand or happens for all libraries inside apk only at the installation time. 3. If initial dex2oat fails due to some reason will it run multiple times?	
	Why is the original dex file that is fed to dex2oat tool is getting removed from cache directory? the crash?	nis seems to be source for
	(Attached logcat output) Can you please help us understand these points	
	Current output What do you see instead?	
	(Crash)	
	deleted 0 B ②	Restricted
	ad@gmail.com <ad@gmail.com><u>#6</u></ad@gmail.com>	Mar 2, 2017, 05:40DM .
)	I will try to get bugreport but I will have to take approvals for same , hope information submitted abo	Mar 2, 2016 05:40PM :
)	ss@google.com <ss@google.com><u>#7</u></ss@google.com>	Mar 3, 2016 12:31AM
HI, We are unable to reproduce the issue in Nexus 5 with build MPA44G, please provide the link to the app which you are installe trying to opened recently, please submit a video of issue which will reproduce the issue and bugreport.		

We are closing this issue as we don't have enough actionable information. If you are still facing this problem, please open new

Oct 18, 2016 05:52PM

 $ar...@google.com < ar...@google.com > \underline{\#8}$

issue and add the relevant information along with reference to earlier issue.

Status: Won't Fix (Infeasible)