Hotlists (3)





**Unmark Duplicate** 

Sign in

Δ

Android Public Tracker > App Development > Android Studio > Profilers 124793830 ▼

← C ☆ App crashes when Android Studio Profiler is used Comments (7) Dependencies Duplicates (0) Blocking (0) Resources (0) Duplicate of 124813112 Bug P2 + Add Hotlist Reviewed (L1) STATUS UPDATE No update yet. DESCRIPTION al...@gmail.com created issue #1 Feb 21, 2019 12:21AM Hi. I get the following error when trying to Profile my app on Android Studio 3.3.1 on a Pixel 2XL with Android 9. It seams to work fine when I run the same thing on a device with Android 7.0 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: Build fingerprint: 'google/taimen/taimen:9/PPR2.181005.003/4984323:user/release-keys' 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: Revision: 'rev\_10' 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: ABI: 'arm64' 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: pid: 3413, tid: 3413, name: com.myapp.example>>> com.mvapp.example <<< 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: signal 6 (SIGABRT), code -6 (SI\_TKILL), fault addr ----2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: x0 00000000000000 x1 00000000000055 x2 000000000000000 x3 0000000000000008 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: x4 0000000000000 x5 00000000000000 x6 000000000000000 x7 0000000000000000 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: x8 0000000000000083 x9 000000712213a9d8 x10 ffffff87ffffbdf x11 0000000000000001 x12 0000000000000034 x13 000000000000000 x14 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: 00000000fffffff x15 0000007ff50454a8 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: x16 00000071221732c8 x17 00000071220b12d8 x18 0000007ff5044f0a x19 0000000000000d55 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: x20 000000000000d55 x21 000000000000083 x22 00000000000024d1 x23 000000707dc8bd3c x24 000000000000001 x25 000000005801040 x26 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: 0000000000000004 x27 000000000000003e x28 00000000fffffff x29 0000007ff50454f0 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: 2019-02-20 15:16:53.434 3577-3577/? A/DEBUG: sp 0000007ff50454b0 lr 00000071220a5a90 pc 00000071220a5abc 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: backtrace: 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #00 pc 0000000000021abc /system/lib64/libc.so (abort+124)

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG:

#01 pc 0000000000080c18

/data/data/com.myapp.example /libperfa\_arm64.so

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #02 pc 000000000081df8

/data/data/com.myapp.example /libperfa\_arm64.so

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #03 pc 0000000000091978

/data/data/com.myapp.example /libperfa\_arm64.so

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #04 pc 000000000009164c

/data/data/com.myapp.example /libperfa\_arm64.so

#05 pc 00000000008f678

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG:

/data/data/com.myapp.example /libperfa\_arm64.so #06 pc 00000000008e0ec

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG:

/data/data/com.myapp.example /libperfa\_arm64.so

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #07 pc 000000000008db80

/data/data/com.myapp.example /libperfa\_arm64.so

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #08 pc 000000000008da90

/data/data/com.myapp.example /libperfa\_arm64.so

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #09 pc 000000000006dd08

/data/data/com.myapp.example /libperfa\_arm64.so

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #10 pc 0000000000910b0

/system/lib64/libopenjdkjvmti.so

(\_ZN12openjdkjvmti11Transformer26TransformSingleClassDirectILNS\_13ArtJvmtiEventE85EEEvPNS\_12EventH andlerEPN3art6ThreadEPNS\_18ArtClassDefinitionE+1864)

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #11 pc 0000000000091c48

/system/lib64/libopenjdkjvmti.so

al...@gmail.com Reporter Bua Type Priority P2 Severity S3 Status Duplicate of 124813112 Default access View Access sh...@google.com Assignee Verifier Collaborators ىد: ₾ CC al...@gmail.com an...@google.com rm...@google.com yi...@google.com AOSP ID **Blocking** Release Release Status Found In 5264788 Targeted To Verified In In Prod

Show 1 additional field

```
(openjdkjvmti::Transformer::RetransformClasses(openjdkjvmti::ArtJvmTiEnv*, openjdkjvmti::EventHandler*,
art::Runtime*, art::Thread*, int, _jclass* const*, std::__1::basic_string<char, std::__1::char_traits<char>,
std::__1::allocator<char>>*)+768)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #12 pc 0000000000039f90
/system/lib64/libopenjdkjvmti.: JvmtiFunctions:: RetransformClasses(\_jvmtiEnv^*, int, \_jclass^*) \\
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #13 pc 000000000006f754
/data/data/com.myapp.example /libperfa_arm64.so
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #14 pc 0000000004b2828 /system/lib64/libart.so
(art::ti::AgentSpec::DoLoadHelper(_JNIEnv*, bool, _jobject*, int*, art::ti::LoadError*, std::__1::basic_string<char,
std::_1::char_traits<char>, std::_1::allocator<char>>*)+832)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #15 pc 00000000004b2e78 /system/lib64/libart.so
(art::ti::AgentSpec::Attach(_JNIEnv*, _jobject*, int*, art::ti::LoadError*, std::__1::basic_string<char,
std::__1::char_traits<char>, std::__1::allocator<char>>*)+120)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #16 pc 0000000000476c30 /system/lib64/libart.so
(art::Runtime::AttachAgent(_JNIEnv*, std::__1::basic_string<char, std::__1::char_traits<char>,
std::_1::allocator<char>> const&, _jobject*)+1312)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #17 pc 0000000003d325c /system/lib64/libart.so
(art::VMDebug_nativeAttachAgent(_JNIEnv*, _jclass*, _jstring*, _jobject*)+1908)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #18 pc 0000000000079a48
/system/framework/arm64/boot-core-libart.oat (offset 0x78000) (dalvik.system.VMDebug.nativeAttachAgent
[DEDUPED]+200)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #19 pc 00000000055cc4c /system/lib64/libart.so
(art_quick_invoke_static_stub+604)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #20 pc 0000000000f760 /svstem/lib64/libart.so
(art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char const*)+232)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #21 pc 00000000002823b0 /system/lib64/libart.so
(art::interpreter::ArtInterpreterToCompiledCodeBridge(art::Thread*, art::ArtMethod*, art::ShadowFrame*,
unsigned short, art::JValue*)+344)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #22 pc 000000000027c36c /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+948)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #23 pc 00000000052d8dc /system/lib64/libart.so
(MterpInvokeStatic+204)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #24 pc 00000000054f214 /system/lib64/libart.so
(ExecuteMterpImpl+14612)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG:
                                                                 #25 pc 00000000018fa0c /system/framework/boot-core-
libart.vdex (dalvik.system.VMDebug.attachAgent)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #26 pc 0000000000255e68 /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeltemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.2146680767+496)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #27 pc 000000000025b9e8 /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*. art::JValue*)+216)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #28 pc 000000000027c350 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+920)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #29 pc 00000000052d8dc /system/lib64/libart.so
(MterpInvokeStatic+204)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #30 pc 00000000054f214 /system/lib64/libart.so
(ExecuteMterpImpl+14612)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #31 pc 0000000004b5f4a /system/framework/boot-
framework.vdex (android.app.ActivityThread.attemptAttachAgent)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #32 pc 0000000000255e68 /system/lib64/libart.so
(\_ZN3 art 11 interpreter L7 Execute EPNS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_11 Shadow Frame ENS\_6 Thread ERKNS\_20 Code Item Data Accessor ERNS\_20 Thread E
JValueEb.llvm.2146680767+496)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #33 pc 000000000025b9e8 /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #34 pc 000000000027c350 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+920)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #35 pc 00000000052d8dc /system/lib64/libart.so
(MterpInvokeStatic+204)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #36 pc 00000000054f214 /system/lib64/libart.so
(ExecuteMterpImpl+14612)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #37 pc 0000000004b7eca /system/framework/boot-
framework.vdex (android.app.ActivityThread.handleAttachAgent+18)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #38 pc 0000000000255e68 /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.2146680767+496)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #39 pc 000000000025b9e8 /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #40 pc 00000000027c350 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+920)
```

```
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #41 pc 00000000052d8dc /system/lib64/libart.so
(MterpInvokeStatic+204)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG:
                                               #42 pc 00000000054f214 /system/lib64/libart.so
(ExecuteMterpImpl+14612)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #43 pc 00000000037f02e /system/framework/boot-
framework.vdex (android.app.ActivityThread$H.handleMessage+222)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG:
                                               #44 pc 0000000000255e68 /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeltemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.2146680767+496)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #45 pc 000000000025b9e8 /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #46 pc 000000000027c350 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+920)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #47 pc 00000000052c3d8 /system/lib64/libart.so
(MterpInvokeVirtual+584)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #48 pc 00000000054f094 /system/lib64/libart.so
(ExecuteMterpImpl+14228)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #49 pc 0000000000ae3442 /system/framework/boot-
framework.vdex (android.os.Handler.dispatchMessage+42)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #50 pc 0000000000255e68 /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.2146680767+496)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #51 pc 00000000025b9e8 /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #52 pc 000000000027c350 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+920)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #53 pc 00000000052c3d8 /system/lib64/libart.so
(MterpInvokeVirtual+584)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #54 pc 00000000054f094 /system/lib64/libart.so
(ExecuteMterpImpl+14228)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG:
                                               #55 pc 0000000000aea530 /system/framework/boot-
framework.vdex (android.os.Looper.loop+404)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #56 pc 0000000000255e68 /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.2146680767+496)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #57 pc 000000000025b9e8 /system/lib64/libart.so
(art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemDataAccessor const&,
art::ShadowFrame*, art::JValue*)+216)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #58 pc 000000000027c350 /system/lib64/libart.so (bool
art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::ShadowFrame&, art::Instruction const*,
unsigned short, art::JValue*)+920)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #59 pc 00000000052d8dc /system/lib64/libart.so
(MterpInvokeStatic+204)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #60 pc 00000000054f214 /system/lib64/libart.so
(ExecuteMterpImpl+14612)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #61 pc 000000000384a52 /system/framework/boot-
framework.vdex (android.app.ActivityThread.main+214)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #62 pc 0000000000255e68 /system/lib64/libart.so
(_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeltemDataAccessorERNS_11ShadowFrameENS_6
JValueEb.llvm.2146680767+496)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #63 pc 00000000051cb18 /system/lib64/libart.so
(artQuickToInterpreterBridge+1032)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #64 pc 000000000565afc /system/lib64/libart.so
(art_quick_to_interpreter_bridge+92)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #65 pc 00000000055cc4c /system/lib64/libart.so
(art_quick_invoke_static_stub+604)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #66 pc 0000000000cf760 /system/lib64/libart.so
(art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char const*)+232)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #67 pc 00000000004633b8 /system/lib64/libart.so (art::
(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlreadyRunnable const&,
art::ArtMethod*, art::(anonymous namespace)::ArgArray*, art::JValue*, char const*)+104)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #68 pc 000000000464e10 /system/lib64/libart.so
(art::InvokeMethod(art::ScopedObjectAccessAlreadyRunnable const&, _jobject*, _jobject*, _iobject*, unsigned
long)+1440)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #69 pc 0000000003f43b0 /system/lib64/libart.so
(art::Method_invoke(_JNIEnv*, _jobject*, _jobject*, _jobjectArray*)+48)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #70 pc 000000000011e6d4
/system/framework/arm64/boot.oat (offset 0x114000) (java.lang.Class.getDeclaredMethodInternal
[DEDUPED]+180)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #71 pc 00000000055c988 /system/lib64/libart.so
(art quick invoke stub+584)
2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #72 pc 0000000000cf740 /system/lib64/libart.so
(art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char const*)+200)
```

2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #73 pc 0000000002823b0 /system/lib64/libart.so (art::interpreter::ArtInterpreterToCompiledCodeBridge(art::Thread\*, art::ArtMethod\*, art::ShadowFrame\*, unsigned short, art::JValue\*)+344) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #74 pc 000000000027c36c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFrame&, art::Instruction const\*, unsigned short, art::JValue\*)+948) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #75 pc 000000000052c3d8 /system/lib64/libart.so (MterpInvokeVirtual+584) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #76 pc 00000000054f094 /system/lib64/libart.so (ExecuteMterpImpl+14228) #77 pc 0000000000c0b2f6 /system/framework/boot-2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: framework.vdex (com.android.internal.os.RuntimeInit\$MethodAndArgsCaller.run+22) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #78 pc 0000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERNS\_11ShadowFrameENS\_6 JValueEb.llvm.2146680767+496) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #79 pc 00000000051cb18 /system/lib64/libart.so (artQuickToInterpreterBridge+1032) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #80 pc 000000000565afc /system/lib64/libart.so (art\_quick\_to\_interpreter\_bridge+92) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #81 pc 0000000000bea920 /system/framework/arm64/boot-framework.oat (offset 0x3cd000) (com.android.internal.os.Zygotelnit.main+3088) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #82 pc 00000000055cc4c /system/lib64/libart.so (art\_quick\_invoke\_static\_stub+604) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #83 pc 0000000000cf760 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread\*, unsigned int\*, unsigned int, art::JValue\*, char const\*)+232) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #84 pc 0000000004633b8 /system/lib64/libart.so (art:: (anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlreadyRunnable const&, art::ArtMethod\*, art::(anonymous namespace)::ArgArray\*, art::JValue\*, char const\*)+104) 2019-02-20 15:16:53.562 3577-3577/? A/DEBUG: #85 pc 000000000463010 /system/lib64/libart.so (art::InvokeWithVarArgs(art::ScopedObjectAccessAlreadyRunnable const&, \_jobject\*, \_jmethodID\*, std::\_\_va\_list)+416) 2019-02-20 15:16:53.563 3577-3577/? A/DEBUG: #86 pc 000000000366854 /system/lib64/libart.so (art::JNI::CallStaticVoidMethodV(\_JNIEnv\*, \_jclass\*, \_jmethodID\*, std::\_\_va\_list)+644) 2019-02-20 15:16:53.563 3577-3577/? A/DEBUG: #87 pc 0000000000b1bf8 /system/lib64/libandroid\_runtime.so (\_JNIEnv::CallStaticVoidMethod(\_jclass\*, \_jmethodID\*, ...)+120) 2019-02-20 15:16:53.563 3577-3577/? A/DEBUG: #88 pc 0000000000b4578 /system/lib64/libandroid\_runtime.so (android::AndroidRuntime::start(char const\*, android::Vector<android::String8> const&, bool)+760) 2019-02-20 15:16:53.563 3577-3577/? A/DEBUG: #89 pc 0000000000021a0 /system/bin/app\_process64 (main+1200) 2019-02-20 15:16:53.563 3577-3577/? A/DEBUG: #90 pc 0000000000ae760 /system/lib64/libc.so (\_\_libc\_init+88)

## COMMENTS All comments ↓ Oldest first rm...@google.com <rm...@google.com>#2 Feb 25, 2019 10:10PM : Assigned to sh...@google.com. Thank you for your feedback. Team may reach out for more feedback in reproducing or triaging this issue. jo...@google.com <jo...@google.com>#3 Feb 26, 2019 11:21AM Status: Duplicate of 124813112 Thanks for the feedback. Is it possible to share a sample project or debuggable APK that can reproduce this issue? Mar 9, 2019 09:03AM : yi...@google.com <yi...@google.com>#4 Hi Tanase, we're trying to debug this issue. Is it possible to get a dump of your app build data and uploaded to a shared Google Drive folder (which I already created)? Just run these commands: % adb shell "tar-cf/data/local/tmp/data.tar \$(adb shell pm dump <pachage.name.here> | grep codePath | cut -d= -f2-)" % adb pull /data/local/tmp/data.tar % adb shell rm /data/local/tmp/data.tar

And then upload data.tar to the shared folder.

Thank you!

al@gmail.com <al@gmail.com><u>#5</u></al@gmail.com>	Mar 9, 2019 09:14AM	:
Hi,		
Sure, I'll upload the file on Monday.		
Thank you very much for your support		
al@gmail.com <al@gmail.com> #6</al@gmail.com>	Mar 11, 2019 07:58PM	:
Hello,		
After management review, unfortunately, I'm unable to provide the requested client NDA.	files as it would breach	
Thank you for your help on this issue.		
yi@google.com <yi@google.com><u>#7</u></yi@google.com>	Mar 12, 2019 04:42AM	:
We understand. Thank you!		