



AS 3.3 RC3 app crashes after profiler attaches

5 Hotlists (4) Mark as Duplicate

Comments (5) Dependencies Duplicates (0) Blocking (0) Resources (1)

Can't Repro Bug P2 + Add Hotlist NeedsInfo

STATUS UPDATE No update yet. Edit

DESCRIPTION mf...@gasbuddy.com created issue #1

When profiling my app I found that the app crashes on certain devices after upgrading to AS 3.3RC3. I did not experience the issue AS 3.3RC2. AS3.2.1 seems to have no issues as well.

Android Studio 3.3 RC 3  
Build #AI-182.5107.16.33.5183351, built on December 14, 2018  
JRE: 1.8.0\_152-release-1248-b01 x86\_64  
JVM: OpenJDK 64-Bit Server VM by JetBrains s.r.o  
macOS 10.14.2

Android Pie Pixel 2 real device - crash when profiler starts  
Android Pie Pixel 3 XL real device - crash when profiler starts  
Android Oreo 8.1 Nexus 5 x real device - no issues  
Pixel 2 Emulator Api 28 (x84 64) - no issues

Android Pie Pixel 2 real device

\*\*\*\*\*

2018-12-21 11:31:17.981 12017-12017/? E/dboxed\_process: Not starting debugger since process cannot load the jdwp agent.  
2018-12-21 11:31:18.077 12047-12047/? E/libc: Access denied finding property "ro.serialno"  
2018-12-21 11:31:21.171 12087-11844/? A/google-breakpad: Microdump skipped (uninteresting)  
2018-12-21 11:31:21.183 11844-11844/gbis.gbandroid A/libc: Fatal signal 6 (SIGABRT), code -6 (SI\_TKILL) in tid 11844 (gbis.gbandroid), pid 11844 (gbis.gbandroid)  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\*  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: Build fingerprint: 'google/walleye/walleye:9/PQ1A.181205.002/5086253:user/release-keys'  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: Revision: 'MP1'  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: ABI: 'arm64'  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: pid: 11844, tid: 11844, name: gbis.gbandroid >>> gbis.gbandroid <<<  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: signal 6 (SIGABRT), code -6 (SI\_TKILL), fault addr -----  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: x0 0000000000000000 x1 0000000000002e44 x2 0000000000000006 x3 0000000000000008  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: x4 000000000000000a x5 000000000000000a x6 000000000000000a x7 000000000000000a  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: x8 0000000000000083 x9 0000007f03b7aa68 x10 ffffffff87ffffbdf x11 0000000000000001  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: x12 0000000000000034 x13 0000000000000000 x14 00000000ffffff x15 0000007ff1d05e28  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: x16 0000007f03bb32c8 x17 0000007f03af12d8 x18 0000007ff1d0588a x19 00000000000002e44  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: x20 0000000000002e44 x21 0000000000000083 x22 00000000000024d9 x23 0000007e5e00dd3c  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: x24 0000000000000001 x25 0000000005801040 x26 0000000000000004 x27 000000000000003e  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: x28 00000000ffffff x29 0000007ff1d05e70  
2018-12-21 11:31:21.250 12090-12090/? A/DEBUG: sp 0000007ff1d05e30 lr 0000007f03ae5a90 pc 0000007f03ae5abc  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: backtrace:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #00 pc 0000000000021abc /system/lib64/libc.so (abort+124)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #01 pc 00000000000080c18 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #02 pc 00000000000081df8 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #03 pc 00000000000091978 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #04 pc 0000000000009164c /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #05 pc 0000000000008f678 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #06 pc 0000000000008e0ec /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #07 pc 0000000000008db80 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #08 pc 0000000000008da90 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #09 pc 0000000000006dd08 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #10 pc 000000000000910b0 /system/lib64/libopenjdkjvmti.so  
(\_ZN12openjdkjvmti11Transformer26TransformSingleClassDirectILNS\_13ArtJvmtiEventE85EEEvPNS\_12EventHandlerEPN3art6ThreadEPNS\_18ArtClassDefinitionE+1864)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #11 pc 00000000000091c48 /system/lib64/libopenjdkjvmti.so (openjdkjvmti::Transformer::RetransformClasses(openjdkjvmti::ArtJvmtiEnv  
std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char>>\*)+768)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #12 pc 00000000000039f90 /system/lib64/libopenjdkjvmti.so (openjdkjvmti::JvmtiFunctions::RetransformClasses(jvmtiEnv\*, int, jclass\*)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #13 pc 0000000000006f754 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #14 pc 00000000004b2828 /system/lib64/libart.so (art::ti::AgentSpec::DoLoadHelper(jvmtiEnv\*, bool, jobject\*, int\*, art::ti::LoadError\*, std:  
std::\_\_1::allocator<char>>\*)+832)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #15 pc 00000000004b2e78 /system/lib64/libart.so (art::ti::AgentSpec::Attach(jvmtiEnv\*, jobject\*, int\*, art::ti::LoadError\*, std::\_\_1::basic\_st  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #16 pc 0000000000476c30 /system/lib64/libart.so (art::Runtime::AttachAgent(jvmtiEnv\*, std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<c  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #17 pc 000000000003d325c /system/lib64/libart.so (art::VMDebug::nativeAttachAgent(jvmtiEnv\*, jclass\*, jstring\*, jobject\*)+1908)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #18 pc 0000000000079a48 /system/framework/arm64/boot-core-libart.oat (offset 0x78000) (dalvik.system.VMDebug.nativeAttachAgent  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #19 pc 0000000000052d8dc /system/lib64/libart.so (art\_quick\_invoke\_static\_stub+604)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #20 pc 00000000000cf760 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread\*, unsigned int\*, unsigned int, art::JValue\*, char cons  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #21 pc 00000000002823b0 /system/lib64/libart.so (art::interpreter::ArtInterpreterToCompiledCodeBridge(art::Thread\*, art::ArtMethod\*, ar  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #22 pc 0000000000027c36c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #23 pc 0000000000052b9e8 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #24 pc 0000000000054f214 /system/lib64/libart.so (ExecuteMterplmpl+14612)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #25 pc 000000000018fa0c /system/framework/boot-core-libart.vdex (dalvik.system.VMDebug.attachAgent)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #26 pc 00000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #27 pc 0000000000025b9e8 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #28 pc 0000000000027c350 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra

2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #29 pc 0000000000052d8dc /system/lib64/libart.so (MterplnvokeStatic+204)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #30 pc 0000000000054f214 /system/lib64/libart.so (ExecuteMterplmpl+14612)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #31 pc 000000000004b6846 /system/framework/boot-framework.vdex (android.app.ActivityThread.attemptAttachAgent)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #32 pc 00000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #33 pc 0000000000025b9e8 /system/lib64/libart.so (art::interpreter:ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #34 pc 0000000000027c350 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #35 pc 0000000000052d8dc /system/lib64/libart.so (MterplnvokeStatic+204)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #36 pc 0000000000054f214 /system/lib64/libart.so (ExecuteMterplmpl+14612)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #37 pc 000000000004b87c6 /system/framework/boot-framework.vdex (android.app.ActivityThread.handleAttachAgent+18)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #38 pc 00000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #39 pc 0000000000025b9e8 /system/lib64/libart.so (art::interpreter:ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #40 pc 0000000000027c350 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #41 pc 0000000000052d8dc /system/lib64/libart.so (MterplnvokeStatic+204)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #42 pc 0000000000054f214 /system/lib64/libart.so (ExecuteMterplmpl+14612)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #43 pc 0000000000037f92e /system/framework/boot-framework.vdex (android.app.ActivityThread\$H.handleMessage+222)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #44 pc 00000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #45 pc 0000000000025b9e8 /system/lib64/libart.so (art::interpreter:ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #46 pc 0000000000027c350 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #47 pc 0000000000052c3d8 /system/lib64/libart.so (MterplnvokeVirtual+584)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #48 pc 0000000000054f094 /system/lib64/libart.so (ExecuteMterplmpl+14228)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #49 pc 00000000000ae493a /system/framework/boot-framework.vdex (android.os.Handler.dispatchMessage+42)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #50 pc 00000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #51 pc 0000000000025b9e8 /system/lib64/libart.so (art::interpreter:ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #52 pc 0000000000027c350 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #53 pc 0000000000052c3d8 /system/lib64/libart.so (MterplnvokeVirtual+584)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #54 pc 0000000000054f094 /system/lib64/libart.so (ExecuteMterplmpl+14228)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #55 pc 00000000000aeba28 /system/framework/boot-framework.vdex (android.os.Loop.loop+404)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #56 pc 00000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #57 pc 0000000000025b9e8 /system/lib64/libart.so (art::interpreter:ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #58 pc 0000000000027c350 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #59 pc 0000000000052d8dc /system/lib64/libart.so (MterplnvokeStatic+204)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #60 pc 0000000000054f214 /system/lib64/libart.so (ExecuteMterplmpl+14612)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #61 pc 00000000000385352 /system/framework/boot-framework.vdex (android.app.ActivityThread.main+214)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #62 pc 00000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #63 pc 0000000000051cb18 /system/lib64/libart.so (artQuickToInterpreterBridge+1032)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #64 pc 00000000000565afc /system/lib64/libart.so (art\_quick\_to\_interpreter\_bridge+92)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #65 pc 0000000000055cc4c /system/lib64/libart.so (art\_quick\_invoke\_static\_stub+604)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #66 pc 00000000000cf760 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread\*, unsigned int\*, unsigned int, art::JValue\*, char cons  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #67 pc 000000000004633b8 /system/lib64/libart.so (art::(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlreadyR  
art::JValue\*, char const\*)+104)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #68 pc 00000000000464e10 /system/lib64/libart.so (art::InvokeMethod(art::ScopedObjectAccessAlreadyRunnable const&, \_jobject\*, \_jobje  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #69 pc 000000000003f43b0 /system/lib64/libart.so (art::Method\_invoke(\_JNIEnv\*, \_jobject\*, \_jobject\*, \_jobjectArray\*)+48)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #70 pc 0000000000011e6d4 /system/framework/arm64/boot.oat (offset 0x114000) (java.lang.Class.getDeclaredMethodInternal [DEDUPED]  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #71 pc 00000000000055c988 /system/lib64/libart.so (art\_quick\_invoke\_stub+584)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #72 pc 00000000000cf740 /system/lib64/libart.so (art::Method::Invoke(art::Thread\*, unsigned int\*, unsigned int, art::JValue\*, char cons  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #73 pc 000000000002823b0 /system/lib64/libart.so (art::interpreter:ArtInterpreterToCompiledCodeBridge(art::Thread\*, art::ArtMethod\*, ar  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #74 pc 0000000000027c36c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #75 pc 0000000000052c3d8 /system/lib64/libart.so (MterplnvokeVirtual+584)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #76 pc 0000000000054f094 /system/lib64/libart.so (ExecuteMterplmpl+14228)  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #77 pc 00000000000c0c926 /system/framework/boot-framework.vdex (com.android.internal.os.RuntimeInit\$MethodAndArgsCaller.run+22  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #78 pc 00000000000255e68 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN:  
2018-12-21 11:31:21.371 12090-12090/? A/DEBUG: #79 pc 0000000000051cb18 /system/lib64/libart.so (artQuickToInterpreterBridge+1032)  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #80 pc 00000000000565afc /system/lib64/libart.so (art\_quick\_to\_interpreter\_bridge+92)  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #81 pc 00000000000beacc0 /system/framework/arm64/boot-framework.oat (offset 0x3cd000) (com.android.internal.os.ZygoteInit.main+3  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #82 pc 0000000000055cc4c /system/lib64/libart.so (art\_quick\_invoke\_static\_stub+604)  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #83 pc 00000000000cf760 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread\*, unsigned int\*, unsigned int, art::JValue\*, char cons  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #84 pc 000000000004633b8 /system/lib64/libart.so (art::(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlreadyR  
art::JValue\*, char const\*)+104)  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #85 pc 00000000000463010 /system/lib64/libart.so (art::InvokeWithVarArgs(art::ScopedObjectAccessAlreadyRunnable const&, \_jobject\*, \_  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #86 pc 00000000000366854 /system/lib64/libart.so (art::JNI::CallStaticVoidMethodV(\_JNIEnv\*, \_jclass\*, \_jmethodID\*, std::\_\_va\_list)+644)  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #87 pc 000000000000b1ce0 /system/lib64/libandroid\_runtime.so (\_JNIEnv::CallStaticVoidMethod(\_jclass\*, \_jmethodID\*, ...)+120)  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #88 pc 000000000000b4660 /system/lib64/libandroid\_runtime.so (android::AndroidRuntime::start(char const\*, android::Vector<android::Str  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #89 pc 000000000000021a0 /system/bin/app\_process64 (main+1200)  
2018-12-21 11:31:21.372 12090-12090/? A/DEBUG: #90 pc 00000000000ae7e0 /system/lib64/libc.so (\_\_libc\_init+88)  
2018-12-21 11:31:22.361 928-928/? E/system/bin/tombstoned: Tombstone written to: /data/tombstones/tombstone\_06  
2018-12-21 11:31:22.407 1202-1349/? E/InputDispatcher: channel '33ac156 gbris.gbandroid/com.gasbuddy.mobile.main.ui.MainActivity (server)' ~ Channel is unrecoverably broken and will be di  
2018-12-21 11:31:22.419 1202-1238/? E/libprocessgroup: Error encountered killing process cgroup uid 99008 pid 12017: No such file or directory

Android Pie Pixel 3 XL real device

\*\*\*\*\*

2018-12-21 11:45:29.868 26740-26740/? E/dboxed\_process: Not starting debugger since process cannot load the jdwp agent.  
2018-12-21 11:45:30.095 26526-26526/gbris.gbandroid A/libc: Fatal signal 6 (SIGABRT), code -6 (SL\_KILL) in tid 26526 (gbris.gbandroid), pid 26526 (gbris.gbandroid)  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: \*\*\* \*\*  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: Build fingerprint: 'google/crosshatch/crosshatch:9/PQ1A.181105.017.A1/5081125:user/release-keys'  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: Revision: 'MP1.0'  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: ABI: 'arm64'  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: pid: 26526, tid: 26526, name: gbris.gbandroid >>> gbris.gbandroid <<<  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: signal 6 (SIGABRT), code -6 (SL\_KILL), fault addr -----  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: x0 0000000000000000 x1 000000000000679e x2 0000000000000006 x3 0000000000000008  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: x4 000000000000000a x5 000000000000000a x6 000000000000000a x7 000000000000000a  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: x8 0000000000000083 x9 0000007ca20f70d8 x10 ffffffff7ffffbdf x11 0000000000000001

2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: x12 00000000000000034 x13 78302074616d726f x14 0000007ff9a15344 x15 0000007ff9a14edc  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: x16 0000007ca21312c8 x17 0000007ca206edcc x18 0000007ff9a14eda x19 000000000000679e  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: x20 000000000000679e x21 0000007ff9a15898 x22 00000000000024d9 x23 0000007fbefb0dd3c  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: x24 0000000000000001 x25 000000000005801040 x26 0000000000000004 x27 000000000000003e  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: x28 00000000ffffffffff x29 0000007ff9a154c0  
2018-12-21 11:45:30.257 26759-26759/? A/DEBUG: sp 0000007ff9a15480 lr 0000007ca206394c pc 0000007ca2063974  
2018-12-21 11:45:30.456 26759-26759/? A/DEBUG: backtrace:  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #00 pc 0000000000021974 /system/lib64/libc.so (abort+116)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #01 pc 00000000000080c18 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #02 pc 00000000000081df8 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #03 pc 00000000000091978 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #04 pc 0000000000009164c /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #05 pc 0000000000008f678 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #06 pc 0000000000008e0ec /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #07 pc 0000000000008db80 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #08 pc 0000000000008da90 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #09 pc 0000000000006dd08 /data/data/gbis.gbandroid/libperfa\_arm64.so  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #10 pc 0000000000008ddd8 /system/lib64/libopenjdkjvmti.so  
(\_ZN12openjdkjvmti11Transformer26TransformSingleClassDirectILNS\_13ArtJvmtiEventE85EEEPNS\_12EventHandlerEPN3art6ThreadEPNS\_18ArtClassDefinitionE+1776)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #11 pc 00000000000412f4 /system/lib64/libopenjdkjvmti.so (openjdkjvmti::ClassCallback::ClassPreDefine(char const\*, art::Handle<art::r  
art::DexFile::ClassDef const&, art::DexFile const\*\*, art::DexFile::ClassDef const\*\*) +300)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #12 pc 0000000000466d24 /system/lib64/libart.so (art::RuntimeCallbacks::ClassPreDefine(char const\*, art::Handle<art::mirror::Class>, ar  
const&, art::DexFile const\*\*, art::DexFile::ClassDef const\*\*) +128)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #13 pc 0000000000119a84 /system/lib64/libart.so (art::ClassLinker::DefineClass(art::Thread\*, char const\*, unsigned long, art::Handle<art  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #14 pc 0000000000140dd8 /system/lib64/libart.so  
(\_ZN3art27VisitClassLoaderDexElementsI\_ZNS\_24VisitClassLoaderDexFilesI\_ZNS\_24VisitClassLoaderDexFilesI\_ZNS\_11ClassLinker38FindClassInBaseDexClassLoaderClassPathERNS\_33ScopedO  
E4\$\_30EEVSS\$\_SB\_T\_EUIPKNS\_7DexFileEPPvE\_SH\_EETO\$\_S5\$\_SB\_SD\_SK\_EUINS\_6ObjPtrINS9\_6ObjectEEESI\_E\_SH\_EESK\$\_S5\$\_SB\_SD\_SK\_+640)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #15 pc 0000000000119440 /system/lib64/libart.so (art::ClassLinker::FindClassInBaseDexClassLoader(art::ScopedObjectAccessAlreadyRu  
art::Handle<art::mirror::ClassLoader>, art::ObjPtr<art::mirror::Class>\*) +788)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #16 pc 000000000011aa80 /system/lib64/libart.so (art::ClassLinker::FindClass(art::Thread\*, char const\*, art::Handle<art::mirror::ClassLoa  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #17 pc 000000000013491c /system/lib64/libart.so (art::ClassLinker::DoResolveType(art::dex::TypeIndex, art::Handle<art::mirror::DexCach  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #18 pc 0000000000129048 /system/lib64/libart.so (art::ClassLinker::ResolveType(art::dex::TypeIndex, art::ObjPtr<art::mirror::Class>\*) +308  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #19 pc 000000000011d89c /system/lib64/libart.so (art::ClassLinker::LoadSuperAndInterfaces(art::Handle<art::mirror::Class>, art::DexFile  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #20 pc 0000000000119cb8 /system/lib64/libart.so (art::ClassLinker::DefineClass(art::Thread\*, char const\*, unsigned long, art::Handle<art  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #21 pc 0000000000140dd8 /system/lib64/libart.so  
(\_ZN3art27VisitClassLoaderDexElementsI\_ZNS\_24VisitClassLoaderDexFilesI\_ZNS\_24VisitClassLoaderDexFilesI\_ZNS\_11ClassLinker38FindClassInBaseDexClassLoaderClassPathERNS\_33ScopedO  
E4\$\_30EEVSS\$\_SB\_T\_EUIPKNS\_7DexFileEPPvE\_SH\_EETO\$\_S5\$\_SB\_SD\_SK\_EUINS\_6ObjPtrINS9\_6ObjectEEESI\_E\_SH\_EESK\$\_S5\$\_SB\_SD\_SK\_+640)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #22 pc 0000000000119440 /system/lib64/libart.so (art::ClassLinker::FindClassInBaseDexClassLoader(art::ScopedObjectAccessAlreadyRu  
art::Handle<art::mirror::ClassLoader>, art::ObjPtr<art::mirror::Class>\*) +788)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #23 pc 000000000011aa80 /system/lib64/libart.so (art::ClassLinker::FindClass(art::Thread\*, char const\*, art::Handle<art::mirror::ClassLoa  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #24 pc 000000000013491c /system/lib64/libart.so (art::ClassLinker::DoResolveType(art::dex::TypeIndex, art::Handle<art::mirror::DexCach  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #25 pc 0000000000129048 /system/lib64/libart.so (art::ClassLinker::ResolveType(art::dex::TypeIndex, art::ObjPtr<art::mirror::Class>\*) +308  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #26 pc 000000000011d89c /system/lib64/libart.so (art::ClassLinker::LoadSuperAndInterfaces(art::Handle<art::mirror::Class>, art::DexFile  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #27 pc 0000000000119cb8 /system/lib64/libart.so (art::ClassLinker::DefineClass(art::Thread\*, char const\*, unsigned long, art::Handle<art  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #28 pc 0000000000140dd8 /system/lib64/libart.so  
(\_ZN3art27VisitClassLoaderDexElementsI\_ZNS\_24VisitClassLoaderDexFilesI\_ZNS\_24VisitClassLoaderDexFilesI\_ZNS\_11ClassLinker38FindClassInBaseDexClassLoaderClassPathERNS\_33ScopedO  
E4\$\_30EEVSS\$\_SB\_T\_EUIPKNS\_7DexFileEPPvE\_SH\_EETO\$\_S5\$\_SB\_SD\_SK\_EUINS\_6ObjPtrINS9\_6ObjectEEESI\_E\_SH\_EESK\$\_S5\$\_SB\_SD\_SK\_+640)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #29 pc 0000000000119440 /system/lib64/libart.so (art::ClassLinker::FindClassInBaseDexClassLoader(art::ScopedObjectAccessAlreadyRu  
art::Handle<art::mirror::ClassLoader>, art::ObjPtr<art::mirror::Class>\*) +788)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #30 pc 000000000011aa80 /system/lib64/libart.so (art::ClassLinker::FindClass(art::Thread\*, char const\*, art::Handle<art::mirror::ClassLoa  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #31 pc 000000000013491c /system/lib64/libart.so (art::ClassLinker::DoResolveType(art::dex::TypeIndex, art::Handle<art::mirror::DexCach  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #32 pc 00000000004aa420 /system/lib64/libart.so (\_ZN3art8verifier14MethodVerifier12ResolveClassILNS1\_11CheckAccessE0EEERKNS1\_12  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #33 pc 000000000004b3c34 /system/lib64/libart.so (art::verifier::MethodVerifier::CodeFlowVerifyInstruction(unsigned int\*) +7376)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #34 pc 00000000004b1c48 /system/lib64/libart.so (art::verifier::MethodVerifier::CodeFlowVerifyMethod() +372)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #35 pc 00000000004b03b8 /system/lib64/libart.so (art::verifier::MethodVerifier::VerifyCodeFlow() +812)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #36 pc 00000000004ae718 /system/lib64/libart.so (art::verifier::MethodVerifier::Verify() +6356)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #37 pc 000000000004ac354 /system/lib64/libart.so (art::verifier::MethodVerifier::VerifyMethod(art::Thread\*, unsigned int, art::DexFile cons  
art::DexFile::ClassDef const&, art::DexFile::CodeItem const\*, art::ArtMethod\*, unsigned int, art::CompilerCallbacks\*, bool, art::verifier::HardFailLogMode, bool, std::\_\_1::basic\_string<char, std::\_\_1::  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #38 pc 00000000004abacc /system/lib64/libart.so (art::verifier::MethodVerifier::VerifyClass(art::Thread\*, art::DexFile const\*, art::Handle<art  
art::DexFile::ClassDef const&, art::CompilerCallbacks\*, bool, art::verifier::HardFailLogMode, std::\_\_1::basic\_string<char, std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char>>\*) +1860)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #39 pc 000000000004ab14c /system/lib64/libart.so (art::verifier::MethodVerifier::VerifyClass(art::Thread\*, art::mirror::Class\*, art::Compiler(  
std::\_\_1::char\_traits<char>, std::\_\_1::allocator<char>>\*) +488)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #40 pc 0000000000121edc /system/lib64/libart.so (art::ClassLinker::VerifyClass(art::Thread\*, art::Handle<art::mirror::Class>, art::verifier::I  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #41 pc 0000000000125270 /system/lib64/libart.so (art::ClassLinker::InitializeClass(art::Thread\*, art::Handle<art::mirror::Class>, bool, bool  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #42 pc 0000000000111334 /system/lib64/libart.so (art::ClassLinker::EnsureInitialized(art::Thread\*, art::Handle<art::mirror::Class>, bool, bo  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #43 pc 0000000000051b144 /system/lib64/libart.so (MterpGet32Static+308)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #44 pc 00000000000537a10 /system/lib64/libart.so (ExecuteMterpImpl+12432)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #45 pc 000000000002b37be /data/app/com.android.chrome-GvI0oMUvxfKg3BI-PMvGCA==/oat/arm64/base.vdex (azb.f+68)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #46 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN3  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #47 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #48 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFre  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #49 pc 00000000000516ce8 /system/lib64/libart.so (MterpInvokeStatic+204)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #50 pc 00000000000538294 /system/lib64/libart.so (ExecuteMterpImpl+14612)  
2018-12-21 11:45:30.457 26759-26759/? A/DEBUG: #51 pc 000000000002b386e /data/app/com.android.chrome-GvI0oMUvxfKg3BI-PMvGCA==/oat/arm64/base.vdex (azb.<init>+6)  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #52 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN3  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #53 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #54 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFre  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #55 pc 00000000000516b24 /system/lib64/libart.so (MterpInvokeDirect+296)  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #56 pc 00000000000538214 /system/lib64/libart.so (ExecuteMterpImpl+14484)  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #57 pc 000000000002b3672 /data/app/com.android.chrome-GvI0oMUvxfKg3BI-PMvGCA==/oat/arm64/base.vdex (aza.a+18)  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #58 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN3  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #59 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #60 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFre  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #61 pc 00000000000516ce8 /system/lib64/libart.so (MterpInvokeStatic+204)  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #62 pc 00000000000538294 /system/lib64/libart.so (ExecuteMterpImpl+14612)  
2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #63 pc 000000000002ade12 /data/app/com.android.chrome-GvI0oMUvxfKg3BI-PMvGCA==/oat/arm64/base.vdex (awq.run+196)



2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #64 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #65 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #66 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #67 pc 00000000000516760 /system/lib64/libart.so (MterplnvokeInterface+1392) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #68 pc 00000000000538314 /system/lib64/libart.so (ExecuteMterplmpl+14740) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #69 pc 000000000003e43ba /data/app/com.android.chrome-GvI0oMUvxfKg3BI-PMvGCA==/oat/arm64/base.vdex (org.chromium.base.Thr 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #70 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #71 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #72 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #73 pc 00000000000516ce8 /system/lib64/libart.so (MterplnvokeStatic+204) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #74 pc 00000000000538294 /system/lib64/libart.so (ExecuteMterplmpl+14612) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #75 pc 00000000000485050 /data/app/com.android.chrome-GvI0oMUvxfKg3BI-PMvGCA==/oat/arm64/base.vdex (xp.b+662) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #76 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #77 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #78 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #79 pc 000000000005157f0 /system/lib64/libart.so (MterplnvokeVirtual+588) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #80 pc 00000000000538114 /system/lib64/libart.so (ExecuteMterplmpl+14228) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #81 pc 00000000000485742 /data/app/com.android.chrome-GvI0oMUvxfKg3BI-PMvGCA==/oat/arm64/base.vdex (xr.run+14) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #82 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #83 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #84 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #85 pc 00000000000516760 /system/lib64/libart.so (MterplnvokeInterface+1392) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #86 pc 00000000000538314 /system/lib64/libart.so (ExecuteMterplmpl+14740) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #87 pc 00000000000c4705a /system/framework/boot-framework.vdex (android.os.Handler.handleCallback+4) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #88 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #89 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #90 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #91 pc 00000000000516ce8 /system/lib64/libart.so (MterplnvokeStatic+204) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #92 pc 00000000000538294 /system/lib64/libart.so (ExecuteMterplmpl+14612) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #93 pc 00000000000ae4868 /system/framework/boot-framework.vdex (android.os.Handler.dispatchMessage+8) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #94 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #95 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcce 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #96 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowFra 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #97 pc 000000000005157f0 /system/lib64/libart.so (MterplnvokeVirtual+588) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #98 pc 00000000000538114 /system/lib64/libart.so (ExecuteMterplmpl+14228) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #99 pc 00000000000aeb978 /system/framework/boot-framework.vdex (android.os.Loopr.loop+404) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #100 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #101 pc 00000000000254098 /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread\*, art::CodeItemDataAcc 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #102 pc 0000000000027499c /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowF 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #103 pc 00000000000516ce8 /system/lib64/libart.so (MterplnvokeStatic+204) 2018-12-21 11:45:30.458 26759-26759/? A/DEBUG: #104 pc 00000000000538294 /system/lib64/libart.so (ExecuteMterplmpl+14612) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #105 pc 0000000000038534a /system/framework/boot-framework.vdex (android.app.ActivityThread.main+214) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #106 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #107 pc 000000000005064ac /system/lib64/libart.so (artQuickToInterpreterBridge+1032) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #108 pc 0000000000054ecfc /system/lib64/libart.so (art\_quick\_to\_interpreter\_bridge+92) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #109 pc 00000000000545e4c /system/lib64/libart.so (art\_quick\_invoke\_static\_stub+604) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #110 pc 000000000000cf6b8 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread\*, unsigned int\*, unsigned int, art::JValue\*, char cor 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #111 pc 0000000000044f524 /system/lib64/libart.so (art::(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlreadyf art::JValue\*, char const\*)+104) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #112 pc 00000000000450f88 /system/lib64/libart.so (art::InvokeMethod(art::ScopedObjectAccessAlreadyRunnable const&, \_jobject\*, \_jobji 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #113 pc 000000000003e255c /system/lib64/libart.so (art::Method\_invoke(\_JNIEnv\*, \_jobject\*, \_jobject\*, \_jobjectArray\*)+52) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #114 pc 0000000000011e6d4 /system/framework/arm64/boot.oat (offset 0x114000) (java.lang.Class.getDeclaredMethodInternal [DEDUP 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #115 pc 00000000000545b88 /system/lib64/libart.so (art\_quick\_invoke\_stub+584) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #116 pc 000000000000cf698 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread\*, unsigned int\*, unsigned int, art::JValue\*, char cor 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #117 pc 0000000000027a978 /system/lib64/libart.so (art::interpreter::ArtInterpreterToCompiledCodeBridge(art::Thread\*, art::ArtMethod\*, a 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #118 pc 000000000002749b8 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod\*, art::Thread\*, art::ShadowF 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #119 pc 000000000005157f0 /system/lib64/libart.so (MterplnvokeVirtual+588) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #120 pc 00000000000538114 /system/lib64/libart.so (ExecuteMterplmpl+14228) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #121 pc 000000000000c082e /system/framework/boot-framework.vdex (com.android.internal.os.RuntimeInit\$MethodAndArgsCaller.run+2 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #122 pc 0000000000024e938 /system/lib64/libart.so (\_ZN3art11interpreterL7ExecuteEPNS\_6ThreadERKNS\_20CodeItemDataAccessorERN: 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #123 pc 000000000005064ac /system/lib64/libart.so (artQuickToInterpreterBridge+1032) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #124 pc 0000000000054ecfc /system/lib64/libart.so (art\_quick\_to\_interpreter\_bridge+92) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #125 pc 000000000000beae70 /system/framework/arm64/boot-framework.oat (offset 0x3cd000) (com.android.internal.os.ZygoteInit.main+ 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #126 pc 00000000000545e4c /system/lib64/libart.so (art\_quick\_invoke\_static\_stub+604) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #127 pc 000000000000cf6b8 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread\*, unsigned int\*, unsigned int, art::JValue\*, char cor 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #128 pc 0000000000044f524 /system/lib64/libart.so (art::(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlreadyf art::JValue\*, char const\*)+104) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #129 pc 0000000000044f17c /system/lib64/libart.so (art::InvokeWithVarArgs(art::ScopedObjectAccessAlreadyRunnable const&, \_jobject\*, . 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #130 pc 000000000003594dc /system/lib64/libart.so (art::JNI:CallStaticVoidMethodV(\_JNIEnv\*, jclass\*, \_jmethodID\*, std::\_\_va\_list)+768) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #131 pc 000000000000b1ca4 /system/lib64/libandroid\_runtime.so (\_JNIEnv::CallStaticVoidMethod(\_jclass\*, \_jmethodID\*, ...) +120) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #132 pc 000000000000b462c /system/lib64/libandroid\_runtime.so (android::AndroidRuntime::start(char const\*, android::Vector<android::S 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #133 pc 0000000000000219c /system/bin/app\_process64 (main+1200) 2018-12-21 11:45:30.459 26759-26759/? A/DEBUG: #134 pc 000000000000ace6c /system/lib64/libc.so (\_\_libc\_init+88) 2018-12-21 11:45:31.806 928-928/? E/system/bin/tombstoned: Tombstone written to: /data/tombstones/tombstone\_09 2018-12-21 11:45:31.817 1264-1281/? E/libprocessgroup: getpgid(26759) failed: Permission denied 2018-12-21 11:45:31.873 1264-1281/? E/libprocessgroup: Error encountered killing process cgroup uid 99416 pid 26740: No such file or directory 2018-12-21 11:45:38.239 26913-26913/? E/libc: Access denied finding property "ro.serialno"

#### ✓ Links (1)

"...uture, if you encounter this or any other issue, please read <https://developer.android.com/studio/report-bugs.html> and file a new bug report with all the required information. This will help ensure t

#### COMMENTS



**uc...@google.com** <uc...@google.com> [#2](#)

*Assigned to sh...@google.com.*

Thank you for your feedback. Team may reach out for more feedback in reproducing or triaging this issue.



**am...@gmail.com** <am...@gmail.com> [#3](#)

delete



**es...@google.com** <es...@google.com>

*Reassigned to an...@google.com.*



**yi...@google.com** <yi...@google.com>

*Reassigned to sh...@google.com.*



**sh...@google.com** <sh...@google.com> [#4](#)

*Reassigned to mf...@gasbuddy.com.*

[mferguson@gasbuddy.com](mailto:mferguson@gasbuddy.com): Thank you for reporting the issue and sorry for the delayed response.

Are you still experiencing the issue with latest version of Android Studio? If so, please kindly include the idea.log, logcat, device API level and model.



**an...@google.com** <an...@google.com> [#5](#)

*Status: Won't Fix (Not Reproducible)*

Our team had requested additional information for this issue which was not provided within 30 days. Unfortunately there is not enough information for us to proceed and this issue is now closed.

In the future, if you encounter this or any other issue, please read <https://developer.android.com/studio/report-bugs.html> and file a new bug report with all the required information. This will help us resolve the issue faster.

Thank you!