

 **STATUS UPDATE** No update yet.

Edit

 **DESCRIPTION** ma...@gmail.com created issue **#1**

Studio Build: Android Studio 3.3.1
Build #AI-182.5107.16.33.5264788, built on January 29, 2019
JRE: 1.8.0_152-release-1248-b01 x86_64
JVM: OpenJDK 64-Bit Server VM by JetBrains s.r.o
macOS 10.14.3

Version of Gradle Plugin: 3.2.1
Version of Gradle: 4.10.3
Version of Java: 1.8.0_191
OS: Android 8.1+ (might be 8.0+)

Steps to Reproduce:
1. Start app with Profiler tool
2. Try to change activity/finish activity
3. A/libc: Fatal signal 11 (SIGSEGV), code 1, fault addr 0x1f in tid 27569 (RxCachedThreadS), pid 27515 ([demo.client.dev](#))

✓ **Links (4)**


"[http://demo.client.dev](#)"

" See also: [https://developer.android.com/studio/report-bugs.html#studio-...](#) "


"[http://gle.android.gm](#)"

" ...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


- 

an...@gmail.com <an...@gmail.com> **#2**

Aji
- 

uc...@google.com <uc...@google.com> **#3**

Assigned to ma...@gmail.com.

Can you please help share the idea.log file (select Help > Show Log in Finder) if this issue reproduces again? Thank you very much!
- 

ma...@gmail.com <ma...@gmail.com> **#4**

Sorry it took me a long time, but here's more of that:

idea.log:

2019-05-07 12:27:45,635 [entQueue-0] INFO - #InstantRun - Not using instant run for this launch: instant run is disabled
2019-05-07 12:27:45,703 [entQueue-0] INFO - ild.invoker.GradleBuildInvoker - About to execute Gradle tasks: [:app:assembleDebug]
2019-05-07 12:27:45,703 [entQueue-0] INFO - idea.project.IndexingSuspender - Consuming IndexingSuspender activation event: BUILD_EXECUTOR_CREATED
2019-05-07 12:27:45,707 [thread 274] INFO - s.plugins.gradle.GradleManager - Instructing gradle to use java from /Applications/Android Studio.app/Contents/jre/jdk/Contents/Home
2019-05-07 12:27:45,708 [thread 274] INFO - ild.invoker.GradleBuildInvoker - Build command line options: [-Pandroid.injected.invoked.from.ide=true, -Pandroid.injected.build.api=27, -Pandro
v7a,armeabi]
2019-05-07 12:27:45,710 [thread 274] INFO - xecution.GradleExecutionHelper - Passing command-line args to Gradle Tooling API: -Pandroid.injected.invoked.from.ide=true -Pandroid.injecte
Pandroid.injected.build.abi=armeabi-v7a,armeabi
2019-05-07 12:27:45,752 [entQueue-0] INFO - idea.project.IndexingSuspender - Consuming IndexingSuspender activation event: BUILD_STARTED
2019-05-07 12:27:45,752 [entQueue-0] INFO - a.gradle.util.BatchUpdatesUtil - Starting batch update for project: Project '/Users/naziorek/Git/navcompsample' navcompsample
2019-05-07 12:27:46,204 [entQueue-0] INFO - idea.project.IndexingSuspender - Consuming IndexingSuspender deactivation event: BUILD_FINISHED
2019-05-07 12:27:46,204 [entQueue-0] INFO - a.gradle.util.BatchUpdatesUtil - Finishing batch update for project: Project '/Users/naziorek/Git/navcompsample' navcompsample
2019-05-07 12:27:46,204 [entQueue-0] INFO - ild.invoker.GradleBuildInvoker - Gradle build finished in 496 ms
2019-05-07 12:27:46,210 [thread 286] INFO - .diagnostic.PerformanceWatcher - Indexable file iteration took 38ms; general responsiveness: ok; EDT responsiveness: ok
2019-05-07 12:27:46,221 [thread 286] INFO - a.gradle.run.MakeBeforeRunTask - Gradle invocation complete, success = true
2019-05-07 12:27:46,229 [entQueue-0] INFO - pl.ProjectRootManagerComponent - project roots have changed
2019-05-07 12:27:46,243 [thread 286] INFO - .diagnostic.PerformanceWatcher - Pushing properties took 1ms; general responsiveness: ok; EDT responsiveness: ok
2019-05-07 12:27:47,152 [thread 286] INFO - ools.idea.run.tasks.DeployTask - Installing application: com.joikkapps.navcompsample
2019-05-07 12:27:47,609 [thread 286] INFO - #com.android.ddmlib - Created install session 1479119418 with options -r -t -S 5453733
2019-05-07 12:27:47,610 [thread 286] INFO - #com.android.ddmlib - Uploading APK /Users/naziorek/Git/navcompsample/app/build/outputs/apk/debug/app-debug.apk to session 14
2019-05-07 12:27:53,980 [thread 286] INFO - idea.run.AndroidProcessHandler - Adding device lge-lg_m700-LGM7004fa9b979 to monitor for launched app: com.joikkapps.navcompsample
2019-05-07 12:27:54,084 [nt Monitor] INFO - #com.android.ddmlib - Opening a debugger listener at port 8600 for client with pid 13481

```
2019-05-07 12:27:55,101 [nt Monitor] INFO - #com.android.ddmlib - Opening a debugger listener at port 8600 for client with pid 13481
2019-05-07 12:28:03,198 [ Monitor] INFO - idea.run.AndroidProcessHandler - startCapture("lge-ig_m700-LGM7004fa9b979")
2019-05-07 12:28:05,479 [entQueue-0] INFO - astore.service.ProfilerService - Session (ID 2001742432278101482) begins.
2019-05-07 12:28:09,076 [thread 281] INFO - astore.poller.EnergyDataPoller - CPU config changing from 6 to 7 cores.
2019-05-07 12:28:10,550 [nt Monitor] INFO - idea.run.AndroidProcessHandler - stopCapture("lge-ig_m700-LGM7004fa9b979")
2019-05-07 12:28:10,550 [nt Monitor] INFO - idea.run.AndroidProcessHandler - stopAll()
2019-05-07 12:28:11,018 [entQueue-0] INFO - astore.service.ProfilerService - Session (ID 2001742432278101482) ends.
```

And, since I use Android Studio 3.4 now, error log in logcat is different:

E/StudioProfiler: Studio Profilers encountered an unexpected error. Consider reporting a bug, including logcat output below.

See also: <https://developer.android.com/studio/report-bugs.html#studio-bugs>

Failed to capture application

sh...@google.com <sh...@google.com> #5

Thanks for the info! Can you provide a more detailed logcat around when you see the crash? There should be a crash stack and more logging from "StudioProfiler"

[Deleted User] <[Deleted User]> #6

I use Android Studio 3.4 now. this is my log

```
log1:
2019-07-26 11:20:11.163 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:11.266 12051-12066/? I/lge.android.gm: Background concurrent copying GC freed 219383(7MB) AllocSpace objects, 35(2MB) LOS objects, 50% free, 17MB/34MB, paused
2019-07-26 11:20:11.273 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/job/JobService
2019-07-26 11:20:11.365 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:11.384 17627-17654/com.blue.light.filter.screen.dimmer D/FA: Logging event (FE): ad_query(_aq), Bundle({firebase_event_origin(_o)=am, firebase_screen_class(_sc)=Filter
ad_event_id(_aeid)=4351014911744093319})
2019-07-26 11:20:11.387 883-952/? W/WindowManager: Unable to start animation, surface is null or no children.
2019-07-26 11:20:11.481 12051-17846/? V/FA-SVC: Logging event: origin=am,name=ad_query(_aq),params=Bundle({firebase_event_origin(_o)=am, firebase_screen_class(_sc)=FilterActivity,
ad_event_id(_aeid)=4351014911744093319})
2019-07-26 11:20:11.488 12051-17846/? V/FA-SVC: Saving event, name, data size: ad_query(_aq), 76
2019-07-26 11:20:11.489 12051-17846/? V/FA-SVC: Event recorded: Event{appId='com.blue.light.filter.screen.dimmer', name='ad_query(_aq)', params=Bundle({firebase_event_origin(_o)=am,
firebase_screen_id(_si)=4351014911744093317, ad_event_id(_aeid)=4351014911744093319})}
2019-07-26 11:20:11.491 12051-17846/? V/FA-SVC: Upload scheduled in approximately ms: 916291
2019-07-26 11:20:11.492 12051-17846/? V/FA-SVC: Cancelling job. JobID: 812057698
2019-07-26 11:20:11.495 12051-17846/? V/FA-SVC: Scheduling upload with GcmTaskService
2019-07-26 11:20:11.495 12051-17846/? V/FA-SVC: Scheduling task with Gcm. time: 916291
2019-07-26 11:20:11.499 12051-17846/? V/FA-SVC: Background event processing time, ms: 18
2019-07-26 11:20:11.563 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:11.611 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/AlarmManager
2019-07-26 11:20:11.764 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:11.805 12051-16473/? W/MdnsDeviceScannerEntry: Invalid remote control notifications enabled status; 0
2019-07-26 11:20:11.806 12051-16473/? W/MdnsDeviceScannerEntry: Invalid remote control notifications enabled status; 0
2019-07-26 11:20:11.908 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/location/LocationManager
2019-07-26 11:20:11.964 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:12.164 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:12.203 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/IntentService
2019-07-26 11:20:12.364 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:12.497 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/job/JobServiceEngine$JobHandler
2019-07-26 11:20:12.564 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:12.765 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:12.794 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/location/LocationManager$ListenerTransport
2019-07-26 11:20:12.965 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:13.083 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/JobSchedulerImpl
2019-07-26 11:20:13.165 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:13.209 12051-16747/? W/Conscrypt: Could not set socket write timeout: java.net.SocketException: Socket closed
2019-07-26 11:20:13.213 12051-16747/? W/Conscrypt: at com.google.android.gms.org.conscrypt.Platform.setSocketWriteTimeout(:com.google.android.gms@17455037@17.4.55 (10040
2019-07-26 11:20:13.213 12051-16747/? W/Conscrypt: at com.google.android.gms.org.conscrypt.ConscryptFileDescriptorSocket.setSoWriteTimeout(:com.google.android.gms@17455037@17.4.55 (10040
2019-07-26 11:20:13.278 12051-16747/? W/Conscrypt: Could not set socket write timeout: java.net.SocketException: Socket closed
2019-07-26 11:20:13.278 12051-16747/? W/Conscrypt: at com.google.android.gms.org.conscrypt.Platform.setSocketWriteTimeout(:com.google.android.gms@17455037@17.4.55 (10040
2019-07-26 11:20:13.278 12051-16747/? W/Conscrypt: at com.google.android.gms.org.conscrypt.ConscryptFileDescriptorSocket.setSoWriteTimeout(:com.google.android.gms@17455037@17.4.55 (10040
2019-07-26 11:20:13.365 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:13.382 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/AlarmManager$ListenerWrapper
2019-07-26 11:20:13.567 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:13.676 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/os/PowerManager
2019-07-26 11:20:13.765 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:13.830 10082-10667/? I/Places: ?: PlacesBleScanner stop()
2019-07-26 11:20:13.834 10082-10667/? I/PlaceInferenceEngine: [anon] Changed inference mode: 1
2019-07-26 11:20:13.834 10082-10667/? I/PlaceInferenceEngine: [account#-1707275539] Changed inference mode: 1
2019-07-26 11:20:13.834 10082-10667/? I/PlaceInferenceEngine: [account#-29786098] Changed inference mode: 1
2019-07-26 11:20:13.836 10082-10082/? D/BluetoothAdapter: disableBLE(): de-registering com.google.android.gms
2019-07-26 11:20:13.836 883-2271/? D/BluetoothManagerService: Unregistered for death of com.google.android.gms
2019-07-26 11:20:13.837 883-2271/? D/BluetoothManagerService: 0 registered Ble Apps
2019-07-26 11:20:13.847 10082-10082/? I/BeaconBle: 'L' hardware scan: scan stopped, no clients
2019-07-26 11:20:13.847 10082-10082/? I/BeaconBle: Places requested to stop scan
2019-07-26 11:20:13.847 10082-10082/? I/BeaconBle: Scan canceled successfully.
2019-07-26 11:20:13.874 10082-10667/? I/PlaceInferenceEngine: [anon] Changed inference mode: 1
2019-07-26 11:20:13.880 10082-10667/? I/PlaceInferenceEngine: [account#-29786098] Changed inference mode: 1
2019-07-26 11:20:13.961 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/os/PowerManager$WakeLock
2019-07-26 11:20:13.965 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:14.165 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
```

```
2019-07-26 11:20:14.253 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/PendingIntent
2019-07-26 11:20:14.366 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:14.550 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/os/Debug
2019-07-26 11:20:14.566 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:14.766 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:14.861 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/ActivityThread
2019-07-26 11:20:14.966 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:14.970 12051-16473/? W/MdnsDeviceScannerEntry: Invalid remote control notifications enabled status; 0
2019-07-26 11:20:14.979 12051-16473/? W/MdnsDeviceScannerEntry: Invalid remote control notifications enabled status; 0
2019-07-26 11:20:15.159 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/app/Instrumentation
2019-07-26 11:20:15.167 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:15.289 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: java/net/URL
2019-07-26 11:20:15.314 17627-17627/com.blue.light.filter.screen.dimmer V/StudioProfiler: Transformed class: android/support/v4/app/Fragment
2019-07-26 11:20:15.367 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.

----- beginning of crash
2019-07-26 11:20:15.449 17627-17627/com.blue.light.filter.screen.dimmer A/libc: Fatal signal 6 (SIGABRT), code -6 (SL_KILL) in tid 17627 (r.screen.dimmer), pid 17627 (r.screen.dimmer)
2019-07-26 11:20:15.567 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:15.569 17956-17956/? I/crash_dump64: obtaining output fd from tombstoned, type: kDebuggerdTombstone
2019-07-26 11:20:15.569 797-797/? I/system/bin/tombstoned: received crash request for pid 17627
2019-07-26 11:20:15.570 17956-17956/? I/crash_dump64: performing dump of process 17627 (target tid = 17627)
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: Build fingerprint: 'google/sailfish/sailfish:9/PQ3A.190605.003/5524043:user/release-keys'
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: Revision: '0'
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: ABI: 'arm64'
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: pid: 17627, tid: 17627, name: r.screen.dimmer >>> com.blue.light.filter.screen.dimmer <<<
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: signal 6 (SIGABRT), code -6 (SL_KILL), fault addr -----
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: x0 0000000000000000 x1 000000000000044b x2 0000000000000000 x3 0000000000000008
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: x4 0000000000000000 x5 000000000000000a x6 000000000000000a x7 000000000000000a
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: x8 0000000000000083 x9 e888ba6f4a136eac x10 ffffffff87ffffbdf x11 ffffffff7ffffbdf
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: x12 0000000000000034 x13 0000000000000000 x14 0000007fdb166d04 x15 0000007fdb166e48
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: x16 0000007a4602f2c8 x17 0000007a45f6d358 x18 0000007fdb1668b0 x19 000000000000044b
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: x20 000000000000044b x21 0000000000000083 x22 00000000000023f9 x23 0000007994aedcec
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: x24 0000000000000001 x25 0000000005801040 x26 0000000000000004 x27 000000000000003e
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: x28 00000000ffffffff x29 0000007fdb166e80
2019-07-26 11:20:15.580 17956-17956/? A/DEBUG: sp 0000007fdb166e40 lr 0000007a45f61c7c pc 0000007a45f61c9c
2019-07-26 11:20:15.581 17956-17956/? I/unwind: Malformed section header found, ignoring...
2019-07-26 11:20:15.731 17956-17956/? A/DEBUG: backtrace:
2019-07-26 11:20:15.731 17956-17956/? A/DEBUG: #00 pc 0000000000021c9c /system/lib64/libc.so (abort+112)
2019-07-26 11:20:15.731 17956-17956/? A/DEBUG: #01 pc 00000000000084218 /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.731 17956-17956/? A/DEBUG: #02 pc 0000000000000853b8 /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.731 17956-17956/? A/DEBUG: #03 pc 00000000000094f78 /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.731 17956-17956/? A/DEBUG: #04 pc 00000000000094c4c /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #05 pc 00000000000092c78 /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #06 pc 000000000000916ec /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #07 pc 00000000000091180 /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #08 pc 00000000000091090 /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #09 pc 00000000000071308 /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #10 pc 00000000000090db4 /system/lib64/libopenjdkjvmti.so
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: (#11 pc 0000000000009191c /system/lib64/libopenjdkjvmti.so (openjdkjvmti::Transformer::RetransformClasses(openjdkjvmti::ArtJvmt
const*, std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char>>*)+764)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #12 pc 00000000000039b9c /system/lib64/libopenjdkjvmti.so (openjdkjvmti::JvmtiFunctions::RetransformClasses(_jvmtiEnv*, int, _jcla
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #13 pc 00000000000072d54 /data/data/com.blue.light.filter.screen.dimmer/libperfa_arm64.so
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #14 pc 000000000004b56c4 /system/lib64/libart.so (art::ti::AgentSpec::DoLoadHelper(_JNIEnv*, bool, _jobject*, int*, art::ti::LoadError*,
std::__1::allocator<char>>*)+832)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #15 pc 000000000004b5d14 /system/lib64/libart.so (art::ti::AgentSpec::Attach(_JNIEnv*, _jobject*, int*, art::ti::LoadError*, std::__1::basi
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #16 pc 00000000000479b50 /system/lib64/libart.so (art::Runtime::AttachAgent(_JNIEnv*, std::__1::basic_string<char, std::__1::char_tra
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #17 pc 000000000003d4c5c /system/lib64/libart.so (art::VMDebug_nativeAttachAgent(_JNIEnv*, _jclass*, _jstring*, _jobject*)+1908)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #18 pc 00000000000079a48 /system/framework/arm64/boot-core-libart.oat (offset 0x78000) (dalvik.system.VMDebug.nativeAttachAg
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #19 pc 0000000000005064c /system/lib64/libart.so (art_quick_invoke_static_stub+604)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #20 pc 000000000000cf6d8 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char i
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #21 pc 00000000000282afc /system/lib64/libart.so (art::interpreter::ArtInterpreterToCompiledCodeBridge(art::Thread*, art::ArtMethod*
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #22 pc 0000000000027cbac /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shado
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #23 pc 00000000000530fc4 /system/lib64/libart.so (MterplnvokeStatic+200)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #24 pc 00000000000552b14 /system/lib64/libart.so (ExecuteMterplmpl+14612)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #25 pc 0000000000018fa0c /system/framework/boot-core-libart.vdex (dalvik.system.VMDebug.attachAgent)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #26 pc 00000000000256d0c /system/lib64/libart.so (_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorf
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #27 pc 0000000000025c8bc /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemData/
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #28 pc 0000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shado
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #29 pc 00000000000530fc4 /system/lib64/libart.so (MterplnvokeStatic+200)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #30 pc 00000000000552b14 /system/lib64/libart.so (ExecuteMterplmpl+14612)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #31 pc 000000000004b6fce /system/framework/boot-framework.vdex (android.app.ActivityThread.attemptAttachAgent)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #32 pc 00000000000256d0c /system/lib64/libart.so (_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorf
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #33 pc 0000000000025c8bc /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemData/
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #34 pc 0000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shado
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #35 pc 00000000000530fc4 /system/lib64/libart.so (MterplnvokeStatic+200)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #36 pc 00000000000552b14 /system/lib64/libart.so (ExecuteMterplmpl+14612)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #37 pc 000000000004b8f5a /system/framework/boot-framework.vdex (android.app.ActivityThread.handleAttachAgent+18)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #38 pc 00000000000256d0c /system/lib64/libart.so (_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorf
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #39 pc 0000000000025c8bc /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemData/
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #40 pc 0000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shado
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #41 pc 00000000000530fc4 /system/lib64/libart.so (MterplnvokeStatic+200)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #42 pc 00000000000552b14 /system/lib64/libart.so (ExecuteMterplmpl+14612)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #43 pc 000000000003800d8 /system/framework/boot-framework.vdex (android.app.ActivityThread$H.handleMessage+236)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #44 pc 00000000000256d0c /system/lib64/libart.so (_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorf
```

2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #45 pc 00000000000025c8bc /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemData/
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #46 pc 00000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shadow
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #47 pc 00000000000052fafc /system/lib64/libart.so (MterplnvokeVirtual+576)
2019-07-26 11:20:15.732 17956-17956/? A/DEBUG: #48 pc 000000000000552994 /system/lib64/libart.so (ExecuteMterplmpl+14228)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #49 pc 000000000000ae58bc /system/framework/boot-framework.vdex (android.os.Handler.dispatchMessage+42)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #50 pc 000000000000256d0c /system/lib64/libart.so (_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorf
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #51 pc 00000000000025c8bc /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemData/
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #52 pc 00000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shadow
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #53 pc 00000000000052fafc /system/lib64/libart.so (MterplnvokeVirtual+576)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #54 pc 000000000000552994 /system/lib64/libart.so (ExecuteMterplmpl+14228)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #55 pc 000000000000aec970 /system/framework/boot-framework.vdex (android.os.Looper.loop+404)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #56 pc 000000000000256d0c /system/lib64/libart.so (_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorf
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #57 pc 00000000000025c8bc /system/lib64/libart.so (art::interpreter::ArtInterpreterToInterpreterBridge(art::Thread*, art::CodeItemData/
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #58 pc 00000000000027cb90 /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shadow
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #59 pc 000000000000530fc4 /system/lib64/libart.so (MterplnvokeStatic+200)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #60 pc 000000000000552b14 /system/lib64/libart.so (ExecuteMterplmpl+14612)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #61 pc 000000000000385b2a /system/framework/boot-framework.vdex (android.app.ActivityThread.main+214)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #62 pc 000000000000256d0c /system/lib64/libart.so (_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorf
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #63 pc 0000000000005202c4 /system/lib64/libart.so (artQuickToInterpreterBridge+944)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #64 pc 0000000000005694fc /system/lib64/libart.so (art_quick_to_interpreter_bridge+92)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #65 pc 0000000000005694fc /system/lib64/libart.so (art_quick_invoke_static_stub+604)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #66 pc 000000000000cf6d8 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #67 pc 000000000004661e4 /system/lib64/libart.so (art::(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlrea
art::JValue*, char const*)+104)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #68 pc 00000000000467d38 /system/lib64/libart.so (art::InvokeMethod(art::ScopedObjectAccessAlreadyRunnable const&, _jobject*, _j
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #69 pc 000000000003f6728 /system/lib64/libart.so (art::Method_invoke(_JNIEnv*, _jobject*, _jobject*, _jobjectArray*)+52)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #70 pc 0000000000011e6d4 /system/framework/arm64/boot.oat (offset 0x114000) (java.lang.Class.getDeclaredMethodInternal [DEDL
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #71 pc 000000000000560388 /system/lib64/libart.so (art_quick_invoke_stub+584)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #72 pc 000000000000cf6b8 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #73 pc 000000000000282afc /system/lib64/libart.so (art::interpreter::ArtInterpreterToCompiledCodeBridge(art::Thread*, art::ArtMethod*
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #74 pc 00000000000027cbac /system/lib64/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shadow
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #75 pc 00000000000052fafc /system/lib64/libart.so (MterplnvokeVirtual+576)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #76 pc 000000000000552994 /system/lib64/libart.so (ExecuteMterplmpl+14228)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #77 pc 000000000000cd986 /system/framework/boot-framework.vdex (com.android.internal.os.RuntimeInit\$MethodAndArgsCaller.rur
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #78 pc 000000000000256d0c /system/lib64/libart.so (_ZN3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorf
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #79 pc 0000000000005202c4 /system/lib64/libart.so (artQuickToInterpreterBridge+944)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #80 pc 0000000000005694fc /system/lib64/libart.so (art_quick_to_interpreter_bridge+92)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #81 pc 000000000000beb310 /system/framework/arm64/boot-framework.oat (offset 0x3cd000) (com.android.internal.os.ZygoteInit.ma
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #82 pc 00000000000056064c /system/lib64/libart.so (art_quick_invoke_static_stub+604)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #83 pc 000000000000cf6d8 /system/lib64/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #84 pc 000000000004661e4 /system/lib64/libart.so (art::(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlrea
art::JValue*, char const*)+104)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #85 pc 00000000000465de8 /system/lib64/libart.so (art::InvokeWithVarArgs(art::ScopedObjectAccessAlreadyRunnable const&, _jobjec
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #86 pc 00000000000368494 /system/lib64/libart.so (art::JNI::CallStaticVoidMethodV(_JNIEnv*, _jclass*, _jmethodID*, std::__va_list)+6:
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #87 pc 000000000000b1e5c /system/lib64/libandroid_runtime.so (_JNIEnv::CallStaticVoidMethod(_jclass*, _jmethodID*, ...)+136)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #88 pc 000000000000b47e8 /system/lib64/libandroid_runtime.so (android::AndroidRuntime::start(char const*, android::Vector<android
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #89 pc 0000000000000219c /system/bin/app_process64 (main+1200)
2019-07-26 11:20:15.733 17956-17956/? A/DEBUG: #90 pc 000000000000b0558 /system/lib64/libc.so (__libc_init+88)
2019-07-26 11:20:15.767 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:15.967 16940-16950/? I/chatty: uid=2000(shell) Studio:PollCpu identical 1 line
2019-07-26 11:20:16.168 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:16.189 17627-17788/com.blue.light.filter.screen.dimmer D/AppsFlyerPublisher: onInstallConversionDataLoaded{af_status=Organic, af_message=organic install, is_first_lai
2019-07-26 11:20:16.368 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:17.570 16940-16950/? I/chatty: uid=2000(shell) Studio:PollCpu identical 6 lines
2019-07-26 11:20:17.770 16940-16950/? W/StudioProfiler: Failed to parse stat file /proc/17627/task/17812/stat.
2019-07-26 11:20:17.824 797-797/? E//system/bin/tombstoned: Tombstone written to: /data/tombstones/tombstone_06
2019-07-26 11:20:17.830 883-949/? I/BootReceiver: Copying /data/tombstones/tombstone_06 to DropBox (SYSTEM_TOMBSTONE)
2019-07-26 11:20:17.837 883-17979/? W/ActivityManager: Force finishing activity com.blue.light.filter.screen.dimmer/.filter.activity.FilterActivity
2019-07-26 11:20:17.870 883-931/? W/BroadcastQueue: Background execution not allowed: receiving Intent { act=android.intent.action.DROPBOX_ENTRY_ADDED flg=0x10 (has extras) } to c
2019-07-26 11:20:17.870 883-931/? W/BroadcastQueue: Background execution not allowed: receiving Intent { act=android.intent.action.DROPBOX_ENTRY_ADDED flg=0x10 (has extras) } to
com.google.android.gms/.chimera.GmsIntentOperationService\$PersistentTrustedReceiver
2019-07-26 11:20:17.872 660-660/? E/lowmemorykiller: Error writing /proc/17627/oom_score_adj; errno=22

uc...@google.com <uc...@google.com>

Reassigned to sh...@google.com.

sh...@google.com <sh...@google.com> #7

Can you please try our 3.5 Beta to see if the issue still exist? If so, is it possible to create a sample app that can reproduce this error? We are happy to share a Google Drive folder for you to u

an...@google.com <an...@google.com> #8

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 clc

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 f

Thank you!