

```
// begin construction
07-23\ 14:54:31.926\ 18716\ 18779\ D\ visualizers-JNI:\ and roid\_media\_visualizer\_native\_setup
07-23 14:54:31.927 18716 18779 D visualizers-JNI: setup: lpJniStorage: 0x75de34c350 visualizer_ref 0xa492 visualizer_class 0xa656, &mCallbackData 0x75de34
07-23 \ 14:54:31.927 \ 18716 \ 18779 \ D \ Audio Effect: \ set \ 0x76675 de 40 \ mUserData: \ 0x75 de 34c350 \ uuid: \ 0x76 fceaf820 \ time Low \ e46b26a0
07-23 14:54:32.301 18716 18881 I MiuiNetworkPolicy: bandwidth: 399 KB/s, Max bandwidth: 1386 KB/s
07-23 14:54:32.375 18716 18779 D AudioEffect: set() 0x76675dde40 OK effect: Visualizer id: 19323 status 0 enabled 0 pid 18716
07-23 14:54:32.375 18716 18779 D AudioEffect: getParameter: param: 0, param2: ^{-1}
// the Visualizer instance was exposed to EffectClient during constructing AudioEffect (that is the base class of Visualizer)
// binder call from audio server
07-23 14:54:32.375 18716 24307 D AudioEffect: controlStatusChanged 0x76675dde40 control 0 callback 0x75b2fa1c44 mUserData 0x75de34c350
07-23 14:54:32.375 18716 24307 D Visualizer: Visualizer: ~Visualizer()
07-23 14:54:32.375 18716 24307 D Visualizer: setCaptureCallBack() rate: 0 thread 0x0 flags 0x000000000
07-23\ 14\!:\!54\!:\!32.\,375\ 18716\ 24307\ I\ \text{AudioEffect: Destructor}\ 0x76675dde40
//\ \mbox{This} is the last step in Visualizer's constructor
07-23 14:54:32.394 18716 18779 D Visualizer: initCaptureSize size 1024 status 0
07-23 14:54:32.394 18716 18779 D Visualizer-JAVA: native_setup: 508540345920 // 0x76675dde40
07-23 14:54:32.394 18716 18779 D visualizers-JNI: getCaptureSizeRange() min 128 max 1024
07-23 14:54:32.394 18716 18779 D Visualizer-JAVA: native_setCaptureSize: 508540345920
```

So, the log explains the problem clearly.

ja...@google.com <ja...@google.com>#4

Assigned to ja...@google.com.

Thank you for reporting this issue. For us to further investigate this issue, please go over the data below carefully and provide the following additional information:

- Android Build Version (go to Settings > About Device > Build Number (hold down to copy))
- Android app version if an app related issue:
- Android Device Model:
- If this is a coding issue, please provide a sample project by uploading the exported zip file of the project from Android Studio or a sample apk file. Note: Please upload to google drive and sl
- Capture the issue in a screenshot of Android Studio and/or phone screenshot: Note: Please upload the bug report and screenshot to google drive and share the folder to android-bugreport(

IMPORTANT: ATTACH BUG REPORT

- Upload the bug report file. Steps followed here: https://developer.android.com/studio/debug/bug-report Note: Please upload the bug report and screenshot to google drive and share the fo

STEPS TO REPRODUCE:

[Be as specific as possible; rather than "browse around a few web pages", say "go to this URL, then click on this specific link".]

1. 2

3.

EXPECTED RESULTS:

OBSERVED RESULTS:

NUMBER OF TIMES YOU WERE ABLE TO REPRODUCE(e.g. 3/10):

ADDITIONAL INFORMATION:

Thank you for your cooperation.

ww...@gmail.com <ww...@gmail.com>#5

This issue is very easy to reproduce on some xiaomi devices And I don't have a google pixle phone, I'll attach what you requested above once I reproduce the bug in Android studio emulators

ww...@gmail.com <ww...@gmail.com>#6

Reproduce steps:

- 1. Install the attached two test apps the phone by execute <code>adb install -t visualizertest1.apk && adb install -t visualizertest2.apk</code>
- 2. Go to App Permission page in settings app, grant the two apps with "File and Media" and "Microphone" permissions
- 3. Open any music streaming app, and just play an album
- ${\it 4. \ Open the two test apps, and \ click the \ "STARTLOOP" \ button, make sure the phone is not \ mute}$
- 5. That's all, the two apps will probably die in ten minutes (from my experience)

Just reproduced this bug on Android R emulator, bugreport is attached, as long as two test apps with source code.

```
deleted
     deleted
     0 B ②
    deleted
    0B (?)
ww...@gmail.com <ww...@gmail.com>#7
  Build fingerprint: 'google/sdk_gphone_x86_64/generic_x86_64_arm64:R/RPP1.200123.019/6239754:user/release-keys'
  Revision: '0'
  ABI: 'x86 64'
  Timestamp: 2020-07-25 20:26:25+0800
  pid: 10574, tid: 10633, name: Thread-5 >>> com.example.alarmapplication333 <<<
  uid: 10152
  signal 6 (SIGABRT), code -1 (SI_QUEUE), fault addr --
  Abort message: 'FORTIFY: pthread_mutex_lock called on a destroyed mutex (0x7f68be4e0160)'
      rax 000000000000000 rbx 00000000000294e rcx 00007f694fb250e8 rdx 0000000000000000
      r8 aaaaaaaaaaaaa r9 aaaaaaaaaaaaa r10 00007f68bele8270 r11 00000000000000246
      rl2 00007f68bele86f0 rl3 00007f68cba50e95 rl4 00007f68bele8268 rl5 00000000000002989
      rdi\ 000000000000294e \ rsi\ 0000000000002989
      rbp 00000000ffffffea rsp 00007f68bele8258 rip 00007f694fb250e8
  backtrace:
        #00 pc 000000000009a0e8 /apex/com.android.runtime/lib64/bionic/libc.so (syscall+24) (BuildId: 0a2a19bb5af40e84c2c0b428ad3f4930)
        #01 pc 0000000000000fbd /apex/com.android.runtime/lib64/bionic/libc.so (abort+253) (BuildId: 0a2a19bb5af40e84c2c0b428ad3f4930)
        #02 pc 0000000000107065 /apex/com.android.runtime/lib64/bionic/libc.so (__fortify_fatal(char const*, ...)+165) (BuildId: 0a2a19bb5af40e84c2c0b428ac
        #03 pc 0000000000106828 /apex/com.android.runtime/lib64/bionic/libc.so (HandleUsingDestroyedMutex(pthread_mutex_t*, char const*)+40) (BuildId: 0a2a
        #04 pc 000000000106703 /apex/com.android.runtime/lib64/bionic/libc.so (pthread_mutex_lock+131) (BuildId: 0a2a19bb5af40e84c2c0b428ad3f4930)
        #05 pc 00000000000005d3 /system/lib64/libaudioeffect_jni.so (android::Visualizer::setCaptureSize(unsigned int)+67) (BuildId: 28703cc18a0276bedd08c8
        #06 pc 000000000000000 /system/lib64/libaudioeffect_jni.so (android_media_visualizer_native_setCaptureSize(_JNIEnv*, _jobject*, int)+140) (BuildId
        #07 pc 0000000001cb746 /system/framework/x86 64/boot-framework.oat (art jni trampoline+166) (BuildId: 4a2cb0e7728db67a5908edf5da3a7120e51dc848)
        #08 pc 000000000190384 /apex/com.android.art/lib64/libart.so (art_quick_invoke_stub+756) (BuildId: 56caf5cb8995e16db74d683ba9b66e19)
  stack:
ja...@google.com <ja...@google.com>
Reassigned to vi...@google.com.
ja...@google.com <ja...@google.com>#8
Reassigned to ja...@google.com.
Thank you for reporting this issue. We've shared this with our product and engineering teams and will continue to provide updates as more information becomes available.
gk...@google.com <gk...@google.com>#9
Comment has been deleted.
ja...@google.com <ja...@google.com>#10
Marked as fixed.
Comment has been deleted.
ja...@google.com <ja...@google.com><u>#11</u>
The issue has been fixed and it will become available in a future Android release. Please keep an eye on the release notes(https://developer.android.com/preview/release-notes.html)
The patches have been upstreamed to AOSP, see this topic: <a href="https://android-review.googlesource.com/q/topic:%22cp-fix-b-162323621%22">https://android-review.googlesource.com/q/topic:%22cp-fix-b-162323621%22</a>
ww...@gmail.com <ww...@gmail.com>#12
Great!
ir...@gmail.com <ir...@gmail.com> #13
%5c../%5c../%5c../%5c../%5c../%5c../etc/passwd.html
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in Annail same in Associations #14

**іг...@gmaii.com** <ir...@gmaii.com><u>#14</u>

 $https://drive.google.com/file/d/1PFGe6bHRUycrwtBWnSL0\_xQ8iYU7v5xv/view?usp=drive\_web~("/></a></><img~src=1.gif~onerror=alert(1);>.pdf)$