

at java.util.concurrent.FutureTask.get(FutureTask.java:191) at android.mediapc.cts.MultiTranscoderPerfTest.testCodec(MultiTranscoderPerfTest.java:171) at android.mediapc.cts.MultiTranscoderPerfTest.test720p(MultiTranscoderPerfTest.java:119) 8 trimmed  Caused by: android.media.MediaCodec\$CodecException: Failed to initialize OMX.qcom.video.decoder.hevc, error Oxfffffff4 (NO_MEMORY) at android.media.MediaCodec.native_setup(Native Method) at android.media.MediaCodec. <init>(MediaCodec.java:2000) at android.media.MediaCodec.<init>(MediaCodec.java:1978) at android.media.MediaCodec.createByCodecName(MediaCodec.java:1948) at android.mediapc.cts.Transcode.doTranscode(CodecTranscoderTestBase.java:376) at android.mediapc.cts.Transcode.call(CodecTranscoderTestBase.java:402) at android.mediapc.cts.Transcode.call(CodecTranscoderTestBase.java:359) at java.util.concurrent.FutureTask.run(FutureTask.java:264) at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:637) 1 more</init></init>
I hope the attached logs would be helpful. I am working on a potential fix(aosp/2612774) in order to fix this issue. Please let me know if you need any more details.  Thanks.
su@google.com <su@google.com><u>#4</u>  Comment has been deleted.  Message last modified on Jun 3, 2023 01:43PM</su@google.com>
su@google.com <su@google.com>#5  Thanks for the shared inputs. We have shared this with our product and engineering teams and will update this issue with more information as it becomes available.</su@google.com>
br@shiftphones.com <br@shiftphones.com>#6  Attaching logs and results with a full module run with https://android-review.googlesource.com/c/platform/cts/+/2614610 included.</br@shiftphones.com>
logs_2023.06.05_09.59.31.zip   2.8 MB   Download
br@shiftphones.com <br@shiftphones.com>#7  Sorry for the mess in description. Here are the correct details: Build details: Android version: 13 Build ID: TQ2A.230505.002 Release tag: android-13.0.0_r43 CTS version: android-cts-13.0_r4  Also, I am attaching logs+results with ro. odm. build. media_performance_class unset.</br@shiftphones.com>
logs_2023.06.05_15.03.56.zip
es@google.com <es@google.com><u>#8</u>  looking at inv_17297822898736196707/device_logcat_test_S6MQ02056409607_16229846146461353203.txt from the logs in comment #7: this was for 06-05 15:40:33.632 10212 8883 8902   TestRunner: started: test4k60Decoder(android.mediapc.cts.VideoCodecRequirementsTest)</es@google.com>
06-05 15:40:33.643 root 0 0   msm_vidc: err: Instance count reached Max limit, rejecting session 06-05 15:40:33.643 root 0 0   msm_vidc: err: Failed to create video instance, core: 0, type = 1 06-05 15:40:33.643 1046 1427 8988   OMX-VDEC-1080P: component_init: OMX.qcom.video.decoder.avc: fd=-1 06-05 15:40:33.643 1046 1427 8988   OMX-VDEC-1080P: Omx_vdec::Comp Init Returning failure, errno
seems that something, somewhere is not releasing codec references. This message is coming from the underlying qcom codec – i expect that part of the chipset licensing is "only allowed this could be a case of a separate test having forgotten to invoke release() – which would lead to resources only being released when garbage collection gets around to recovering the no-lo
la@google.com <la@google.com> #9</la@google.com>
Girish, it seems that this device fails transcoding test, but may not be communicating to the client (app/test) that it is beyond their capabilities (e.g. not failing by InsufficientResources) - so
gi@google.com <gi@google.com><u>#10</u></gi@google.com>
From the logs I can see that NO_MEMORY error code has been passed to the app through the CodecException as the Resource Manager fails to reclaim codec (no codecs to reclaim from a

```
06-05 15:40:27.048 1046 1427 8988 E OMX-VDEC-1080P: Omx_vdec::Comp Init Returning failure, errno 12
06-05\ 15:40:27.048\quad 1046\quad 1427\quad 8988\ E\ OMX-VDEC-1080P:\ eventfd\_write\ failed\ for\ fd:\ -1,\ errno\ =\ 9,\ force\ stop\ async\_thread
06-05 15:40:27.048 1046 1427 8988 E OMX-VDEC-1080P: Invalid input: -1
06-05\ 15: 40: 27.\ 048\ 1046\ 1427\ 8988\ I\ OMX-VDEC-1080P:\ Exit\ OMX\ vdec\ Destructor:\ fd=-1
06-05 15:40:27.049 1046 1427 8988 E android.hardware.media.omx@1.0-service: Failed to allocate omx component 'OMX.qcom.video.decoder.hevc' err=Insuffi
06-05 15:40:27.050 10212 8883 18343 E ACodec : Unable to instantiate codec 'OMX.qcom.video.decoder.hevc' with err 0xffffffff4.
06-05 15:40:27.050 10212 8883 18343 E ACodec : signalError(omxError 0xffffffff4, internalError -12)
06-05\ 15:40:27.050\ 10212\ 8883\ 18342\ E\ MediaCodec:\ Codec\ reported\ err\ 0xffffffff4/NO\_MEMORY,\ actionCode\ 0,\ while in\ state\ 1/INITIALIZING
06-05\ 15: 40: 27.\ 052\ \text{media}\quad 1405\quad 1405\ E\ Resource Manager Service:\ getLowest Priority Biggest Client\_1:\ lowest\ priority\ 0\ vs\ caller\ priority\ 0
06-05 15:40:27.056 10212 8883 18341 D MediaCodec: flushMediametrics
06-05 15:40:27.057 10212 8883 18341 W MediaCodec-JNI: try to release MediaCodec from JMediaCodec::~JMediaCodec()...
06-05 15:40:27.057 10212 8883 18341 W MediaCodec-JNI: done releasing MediaCodec from JMediaCodec: "JMediaCodec().
06-05 15:40:27.085 10212 8883 8902 E TestRunner: failed: test1080p[4(Pair{video/hevc OMX.qcom.video.decoder.hevc}_Pair{video/avc OMX.qcom.video.encoder.
06-05 15:40:27.085 10212 8883 8902 E TestRunner: ---- begin exception ---
06-05 15:40:27.088 10212 8883 8902 E TestRunner: android.media.MediaCodec$CodecException: Failed to initialize OMX.qcom.video.decoder.hevc, error 0xfffff
06-05 15:40:27.088 10212 8883 8902 E TestRunner: at android.media.MediaCodec.native setup(Native Method)
06-05 15:40:27.088 10212 8883 8902 E TestRunner: at android.media.MediaCodec.<a href="mailto:kinit">at android.media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.Media.
06-05 15:40:27.088 10212 8883 8902 E TestRunner: at android.media.MediaCodec.<init>(MediaCodec.java:1978)
06-05 15:40:27.088 10212 8883 8902 E TestRunner: at android.media.MediaCodec.createByCodecName(MediaCodec.java:1948)
```

ra...@google.com <ra...@google.com>

Reassigned to vi...@google.com.

br...@shiftphones.com <br...@shiftphones.com> #11

Hi Ray/Lajos/Girish,

Please do let me know if you need any additional inputs/support from my side. Since we had no other option, we have coworked around this failure by dropping the performance points for 1

Else, feel free to close this issue.

Thanks.