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There is no way to do it.
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Why ? It was working with Android L
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PS. I've provided some alternatives on the linked bug: https://code.google.com/p/android-developer-preview/issues/detail?id=2337#c5 but again I reiterate that many framework component
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yes thank you, this is why I used app_process, I followed the thread. So could this work by using vogar utility you were talking about? What alternative you are talking about could work? Thanks.
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Yes, Vogar will package your test code into a process that's forked from the zygote. The sources are in aosp under external/vogar.
Why are you using a command line tool instead of building a simple application and using "adb shell am instrument" to run your test?
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Probably because I thought it would be easier with app_process, and I wanted to run a main method, not a test. Do I have to run test only with "am instrument" or can I run any code?
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A test is basically a method called on a special thread. There's nothing in there that stops you from calling a Static method or doing other "non-testy" things in there. "adb shell am instrument
There is an argument that this is android specific, but so is your usage of AudioTrack :)
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s/intern/intent above
ni@gmail.com <ni@gmail.com> #12</ni@gmail.com>
Thanks, I had a look at instrumentation and tried it with my "test case". It runs ok, but the AudioRecord instance fails because it doesn't seem to have recording permission:
*** logs *** ServiceManager: Permission failure: android.permission.RECORD_AUDIO from uid=10159 pid=8028
AudioFlinger: openRecord() permission denied: recording not allowed AudioRecord: AudioFlinger could not create record track, status: -1
AudioRecord-JNI: Error creating AudioRecord instance: initialization check failed with status -1. android.media.AudioRecord: Error code -20 when initializing native AudioRecord object. *** logs ***
How it is possible to inherit permissions in the test case ? (the app already have it)
Thank you.
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Any idea how to get the same permissions as the application with instruments? From what I understand it should have the same permissions, but running the instrument gives me the above permission failure error:/ (I am using am instrument command line from shell) Thanks.
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Does the fact that instrumentation doesn't have the recording audio permission "works as intended" too ?? Do I have to open a new issue to get some feedback ? Thanks.