

It is not reproduced repeatedly, even i don't have any idea what is reason. i could say that i have used JNI methods				
ha@gmail.com <ha@gmail.com><u>#6</u></ha@gmail.com>				
We record similar crash logs in production, but cannot reproduce it in-house:				
Thread: FinalizerWatchdogDaemon, Stacktrace: java.util.concurrent.TimeoutException: android.view.ThreadedRenderer.finalize() timed out after 10 seconds at android.view.ThreadedRenderer.java.lang.Daemons\$FinalizerDaemon.doFinalize(Daemons.java:190) at java.lang.Daemons\$FinalizerDaemon.run(Daemons.java:173) at java.lang.Thread.run(Thread.java:818)				
This starts to occur more frequently after we integrate a new tracking service (unfortunately not open source), which seems to cause the problem.				
SDK version: 23				
Device: mostly Samsung Note 3 & Samsung Note Edge devices, some LG devices. This may be skewed due to our user base.				
Device OS: ranging from 4.2 to 5.1				
Frequency: quite low, around 100 times over 250k sessions, though it accounts for 60-70% of total crashes				
am@google.com <am@google.com><u>#7</u></am@google.com>				
Please check the same on nexus devices, so that it will be easy route out the issue as samsung's or google's.				
ja@gmail.com <ja@gmail.com> #8</ja@gmail.com>				
According to https://code.google.com/p/gmaps-api-issues/issues/detail?can=2&start=0#=100&q=&colspec=ID%20Type%20Status%20Introduced%20Fixed%20Summary%20Stars%20Api.edm.				
ja@gmail.com <ja@gmail.com> #9</ja@gmail.com>				
I tested it on a Nexus 5X and this issue never occurred.				
For me It occurred on a Samsung XCover 3				
ja@gmail.com <ja@gmail.com> #10</ja@gmail.com>				
Modellnumber: SM-G388F				
Android 5.1.1 Build: LMY48B.G388FXXU1BOK2				
As this is the main phone we are developing for this is a major issue for us. I would love to have a workaround or anything I can do to work around this issue. Really annoying				
ja@gmail.com <ja@gmail.com> #11</ja@gmail.com>				
What steps will reproduce the problem?				
If possible, please put together a simplified reproduction case, and put it up as a project on your choice of git hosting providers (e.g. github,				
bitbucket, etc)? 1. start a Activity with a Map Fragment				
2. it randomly appears				
Also add the following details:				
http://crashes.to/s/b70cc6d37cb				
- Device: Samsung Cover 3 - Google Play Services:8.4.0				
- Android SDK Version: 24.0.0rc3				
- Was this working correctly on a previous version of Google Play Services? No Also attach screenshots, sample code and optionally an APK if possible.				
ne@gmail.com <ne@gmail.com> <u>#12</u></ne@gmail.com>				
This issue is set to 'NeedsInfo'. What kind of info do you need?				
ne@gmail.com <ne@gmail.com> #13</ne@gmail.com>				
ping				
am@google.com <am@google.com><u>#14</u></am@google.com>				
Status: Won't Fix (Infeasible)				
We are responsible to provide fixes only for AOSP on Nexus. But the issue you have reported here is on samsung which has it's own custom build, for which we don't have code access, so yo				