



Android WebView Crashes

+1 3 Hotlists (3) Mark as Duplicate

Comments (4) Dependencies Duplicates (1) Blocking (0) Resources (1)

Infeasible Bug P3 + Add Hotlist adexe s nau

STATUS UPDATE No update yet. Edit

DESCRIPTION st...@deloitte.com created issue #1

Since early 2021 our applications has faced numerous reports of crashing when users are in flows that are dependent on the use of Webviews. Most users report crashing when interacting with i Console indicates that the vast majority of devices affected are Samsung devices running Android 11 or Android 12.

Example backtraces:

```
*** ** pid: 0, tid: 0 >>> wabhexchange.org <<<

backtrace:
#00 pc 000000002e376d8 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 00000000033ba864 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 00000000033ba428 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000183fbb8 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 00000000003af38ac /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000003af3014 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000003af2ce8 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000003af2b68 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000337d4c0 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000000337ca1c /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000337d16c /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000337b350 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000337b024 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000337ca1c /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000337c6e8 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000337b878 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 000000000337b5f0 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000003320520 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 00000000033d5a1c /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000003c653d4 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000003c65388 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000003c65310 /data/app/~~4EoQ2tPZmQaASMWKKxasrw==/com.google.android.webview-ySXGqGikW78ewS-zSyxuSA==/base.apk!libmonochrome.so (offset 0x43d0)
#00 pc 0000000000019dac /system/lib64/libutils.so (android::Looper::pollInner(int)+916)
#00 pc 00000000000199b0 /system/lib64/libutils.so (android::Looper::pollOnce(int, int*, int*, void**)+112)
#00 pc 00000000001132c4 /system/lib64/libandroid_runtime.so (android::android_os_MessageQueue_nativePollOnce(_JNIEnv*, _jobject*, long, int)+44)
#00 pc 000000000002141c /system/framework/arm64/boot-framework.oat (art_jni_trampoline+140)
#00 pc 0000000000064460 /system/framework/arm64/boot-framework.oat (android.os.MessageQueue.next+192)
#00 pc 00000000000640974 /system/framework/arm64/boot-framework.oat (android.os.Looper.loop+836)
#00 pc 00000000000402430 /system/framework/arm64/boot-framework.oat (android.app.ActivityThread.main+848)
#00 pc 000000000001337e8 /apex/com.android.art/lib64/libart.so (art_quick_invoke_static_stub+568)
#00 pc 000000000001a8a94 /apex/com.android.art/lib64/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char const*)+124)
#00 pc 00000000000557d28 /apex/com.android.art/lib64/libart.so (art::InvokeMethod(art::ScopedObjectAccessAlreadyRunnable const&, _jobject*, _jobject*, _jobject*)+52)
#00 pc 000000000004d74d0 /apex/com.android.art/lib64/libart.so (art::Method_invoke(_JNIEnv*, _jobject*, _jobject*, _jobjectArray*)+52)
#00 pc 00000000000896f4 /apex/com.android.art/lib64/libart.so (art_jni_trampoline+180)
#00 pc 00000000000891b48 /system/framework/arm64/boot-framework.oat (com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run+136)
#00 pc 0000000000089a2e8 /system/framework/arm64/boot-framework.oat (com.android.internal.os.ZygoteInit.main+2280)
#00 pc 000000000001337e8 /apex/com.android.art/lib64/libart.so (art_quick_invoke_static_stub+568)
#00 pc 000000000001a8a94 /apex/com.android.art/lib64/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char const*)+124)
#00 pc 00000000000556764 /apex/com.android.art/lib64/libart.so (art::JValue art::InvokeWithVarArgs(art::ArtMethod*)+124)
#00 pc 00000000000556c18 /apex/com.android.art/lib64/libart.so (art::JValue art::InvokeWithVarArgs<_jmethodID*>(art::ScopedObjectAccessAlreadyRunnable const&)+124)
#00 pc 0000000000043a590 /apex/com.android.art/lib64/libart.so (art::JNI<true>::CallStaticVoidMethodV(_JNIEnv*, _jclass*, _jmethodID*, std::::__va_list)+656)
#00 pc 0000000000009a424 /system/lib64/libandroid_runtime.so (_JNIEnv::CallStaticVoidMethod(_jclass*, _jmethodID*, ...)+124)
#00 pc 00000000000a2284 /system/lib64/libandroid_runtime.so (android::AndroidRuntime::start(char const*, android::Vector<android::String8> const&, bool)+124)
#00 pc 0000000000003580 /system/bin/app_process64 (main+1336)
#00 pc 000000000004988c /apex/com.android.runtime/lib64/bionic/libc.so (__libc_init+108)
```

COMMENTS

ra...@google.com <ra...@google.com>  
Assigned to cl...@google.com.

ro...@gmail.com <ro...@gmail.com> #2

Está inhabilitado en mi dispositivo

**ct...@google.com** <ct...@google.com> [#3](#)

Unfortunately, this information isn't actionable for us to look further.

- The stack isn't actionable because we don't know which version of WebView this one is happening on.
- We are actually tracking crashes on our side, so if you can provide the package name of your app, we can take a look to see if there is anything abnormal for this particular app.
- Preferably, if you can reproduce this issue and prepare an example sample app with source to help us to reproduce this issue on our side, it will be extremely helpful and expedite the process.

**mi...@google.com** <mi...@google.com> [#4](#)

*Status: Won't Fix (Infeasible)*

storresmunoz@deloitte.com since this isn't actionable, I will close it, if you can reproduce the crash from your side, please file another bug.

Thanks!