



Comments (2) Dependencies Duplicates (0) Blocking (0) Resources (1)

Assigned Bug P2 + Add Hotlist

STATUS UPDATE No update yet. Edit



DESCRIPTION jo...@lge.com created issue #1

May 21, 2021 04:10PM

1. Issue Type: CRASH

2. Package: com.google.android.carassistant

3. Number of occurrences: 2

4. GAS: 21w07 GAS APK, FEB 18, 2021

5. com.google.android.carassistant version: versionName=11.38.5.RC1.release.auto

6. Logs

```
// CRASH: com.google.android.carassistant:search (pid 3274)
// Short Msg: Native crash
// Long Msg: Native crash: Aborted
// Build Label: LGE/lampauto/lampauto:11/RP1A.200720.009/19:userdebug/test-keys
// Build Changelist: 19
// Build Time: 1616979405000
// *** **
// Build fingerprint: 'LGE/lampauto/lampauto:11/RP1A.200720.009/19:userdebug/test-keys'
// Revision: '0'
// ABI: 'arm64'
// Timestamp: 2021-03-29 12:30:00+0000
// pid: 3274, tid: 18652, name: Thread-136 >>> com.google.android.carassistant:search <<<
// uid: 1010106
// signal 6 (SIGABRT), code -1 (SI_QUEUE), fault addr -----
// Abort message: 'JNI ERROR (app bug): accessed deleted Global 0x2f36'
// x0 0000000000000000 x1 00000000000048dc x2 0000000000000006 x3 0000007357f42e10
// x4 000000768924d000 x5 000000768924d000 x6 000000768924d000 x7 0000000002b78f6
// x8 00000000000000f0 x9 a552f919044180af x10 0000000000000000 x11 ffffffff0ffffbdf
// x12 0000000000000001 x13 000000006061c848 x14 00162c2fd84f0200 x15 000094458f69b7bd
// x16 000000768467ac80 x17 000000768465c3b0 x18 000000732efc6000 x19 0000000000000cca
// x20 00000000000048dc x21 00000000ffffff x22 0000007562c4ee40 x23 000000000000000b
// x24 00000073f2a2b000 x25 0000007357f44000 x26 0000007687cf886c x27 00000073f2a2d000
// x28 00000073f2a2e000 x29 0000007357f42e90
// lr 000000768460fe20 sp 0000007357f42df0 pc 000000768460fe4c pst 0000000000000000
//
// backtrace:
// #00 pc 00000000004de4c /apex/com.android.runtime/lib64/bionic/libc.so (abort+164) (BuildId: 68cf3a1ebf6f7bc5a63b49f8a85946b)
// #01 pc 000000000055bc54 /apex/com.android.art/lib64/libart.so (art::Runtime::Abort(char const*)+2308) (BuildId: 0252adff22f4c0297f97cb35735c7649)
// #02 pc 000000000013978 /system/lib64/libbase.so (android::base::SetAborter(std::__1::function<void (char const*)>&&>::$_3::__invoke(char const*)+76) (BuildId: 7f81cc97d60164bfae3b52a2cd822f20)
// #03 pc 000000000012fa4 /system/lib64/libbase.so (android::base::LogMessage::~LogMessage()+320) (BuildId: 7f81cc97d60164bfae3b52a2cd822f20)
// #04 pc 00000000002f9740 /apex/com.android.art/lib64/libart.so (art::IndirectReferenceTable::AbortIfNoCheckJNI(std::__1::basic_string<char, std::__1::char_traits<char>, std::__1::allocator<char> > const&)+224) (BuildId: 0252adff22f4c0297f97cb35735c7649)
// #05 pc 000000000038c08c /apex/com.android.art/lib64/libart.so (art::IndirectReferenceTable::GetChecked(void*) const+444) (BuildId: 0252adff22f4c0297f97cb35735c7649)
// #06 pc 00000000003875b4 /apex/com.android.art/lib64/libart.so (art::JavaVMExt::DecodeGlobal(void*)+24) (BuildId: 0252adff22f4c0297f97cb35735c7649)
// #07 pc 00000000005b1108 /apex/com.android.art/lib64/libart.so (art::Thread::DecodeJObject(_jobject*) const+144) (BuildId: 0252adff22f4c0297f97cb35735c7649)
// #08 pc 0000000000553a70 /apex/com.android.art/lib64/libart.so (art::JValue art::InvokeVirtualOrInterfaceWithVarArgs<art::ArtMethod*>(art::ScopedObjectAccessAlreadyRunnable const&, _jobject*, art::ArtMethod*, std::__1::va_list)+72) (BuildId: 0252adff22f4c0297f97cb35735c7649)
// #09 pc 0000000000553d9c /apex/com.android.art/lib64/libart.so (art::JValue art::InvokeVirtualOrInterfaceWithVarArgs<_jmethodID*>(art::ScopedObjectAccessAlreadyRunnable const&, _jobject*, _jmethodID*, std::__1::va_list)+92) (BuildId: 0252adff22f4c0297f97cb35735c7649)
```

Reporter jo...@lge.com

Type Bug

Priority P2

Severity S2

Status Assigned

Access Default access View

Assignee jo...@lge.com

Verifier --

Collaborators

CC jo...@lge.com ki...@google.com

AOSP ID --

ReportedBy --

Found In --

Targeted To --

Verified In --

In Prod

```
// #10 pc 0000000003a614c /apex/com.android.art/lib64/libart.so
(art::JNI<false>::CallIntMethodV(_JNIEnv*, _jobject*, _jmethodID*, std::__va_list)+660) (BuildId:
0252adff22f4c0297f97cb35735c7649)
// #11 pc 00000000007ff118 /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #12 pc 000000000090d340 /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #13 pc 0000000000911788 /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #14 pc 0000000000eb4cbc /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #15 pc 0000000000e96034 /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #16 pc 0000000000eb4cbc /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #17 pc 0000000000b52fd8 /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #18 pc 0000000000b535e8 /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #19 pc 000000000101c0f0 /product/priv-
app/GoogleSearchCarPrebuilt/GoogleSearchCarPrebuilt.apk!!libgoogle_speech_with_aec_jni.so (offset
0x5882000) (BuildId: ae9c769f16e8c2c260f1d275bda80789)
// #20 pc 0000000000af888 /apex/com.android.runtime/lib64/bionic/libc.so (__pthread_start(void*)+64)
(BuildId: 68cf3a1ebf6f67bc5a63b49f8a85946b)
// #21 pc 000000000004fe08 /apex/com.android.runtime/lib64/bionic/libc.so (__start_thread+64) (BuildId:
68cf3a1ebf6f67bc5a63b49f8a85946b)
//
app_crashcom.google.android.carassistant_search_2021-03-29_12_30_02.594_.txt:
// app_crashcom.google.android.carassistant_search_2021-03-29_12_30_02.594_.txt status was 0
```

✓ Links (1)

Hide all

"If the issue still happens, please provide a [full bug report](#) taken with the following instructions."

ki...@ #2

COMMENTS

All comments

↓ Oldest first



ki...@google.com <ki...@google.com> [#2](#)

Jun 15, 2021 09:54PM



Assigned to ki...@google.com.

Hello and thank you for reaching out.

What are the specific steps to reproduce the issue? Does the issue still occurs?

If the issue still happens, please provide a [full bug report](#) taken with the following instructions.

- The logging buffer on the phone should be setting to 16MB to allow maximum logs.
- The bug report should be captured immediately after the reproduction.
- Also device should keep plugged in during the whole bug report process.



ki...@google.com <ki...@google.com>

Aug 24, 2022 11:23PM

Reassigned to jo...@lge.com.