

← ↻ ☆

Callback listen of READ\_PHONE\_STATE was called while in android manifest no permission  
READ\_PHONE\_STATE

+1

7

Hotlists (4)

Mark as Duplicate

Comments (8)

Dependencies

Duplicates (0)

Blocking (0)

Resources (0)

Infeasible

Bug

P2

+ Add Hotlist

App Compatibility

STATUS UPDATE

No update yet.

Edit

DESCRIPTION

do...@gmail.com created issue #1

Aug 2, 2022 02:32PM

When i use unity to build app which is apk file.  
Then I checked the file AndroidManifest.xml does not have READ\_PHONE\_STATE permission (have following permissions)  
<uses-permission android:name="android.permission.VIBRATE"/>  
<uses-permission android:name="android.permission.INTERNET"/>  
<uses-permission android:name="android.permission.ACCESS\_NETWORK\_STATE"/>  
<uses-permission android:name="android.permission.WRITE\_EXTERNAL\_STORAGE"/>  
<uses-permission android:name="android.permission.READ\_EXTERNAL\_STORAGE"/>  
<uses-feature android:glEsVersion="0x00020000"/>  
<uses-permission android:name="android.permission.CHANGE\_WIFI\_MULTICAST\_STATE"/>).

with sdkInfo:  
minSdkVersion: '21'  
targetSdkVersion: '31'

Then I run this apk file on android studio virtual machine (Android API 33 (Google APIs) android 13 beta).  
.Permission dialog box pops up "Allow app to access photos,video,music, and audio on this device". I choose allow then my app crashes.

View the logcat in android studio with the following error message:  
----- beginning of crash  
Fatal signal 6 (SIGABRT), code -1 (SI\_QUEUE) in tid 8712 (UnityMain), pid 8680  
Build fingerprint: 'google/sdk\_gphone64\_x86\_64/emu64xa:13/TPB3.220513.017/8678579  
Revision: '0'  
ABI: 'x86\_64'  
Abort message: 'JNI DETECTED ERROR IN APPLICATION: JNI CallVoidMethodA called with pending exception  
java.lang.SecurityException: listen  
at java.lang.Exception android.os.Parcel.createExceptionOrNull(int, java.lang.String) (Parcel.java:3011)  
at java.lang.Exception android.os.Parcel.createException(int, java.lang.String) (Parcel.java:2995)  
at void android.os.Parcel.readException(int, java.lang.String) (Parcel.java:2978)  
at void android.os.Parcel.readException() (Parcel.java:2920)  
at void com.android.internal.telephony.ITelephonyRegistry\$Stub\$Proxy.listenWithEventList(boolean, boolean, int,  
java.lang.String, java.lang.String, com.android.internal.telephony.IPhoneStateListener, int[], boolean) (ITelephonyRegistry.java:1058)  
at void android.telephony.TelephonyRegistryManager.listenFromListener(int, boolean, boolean, java.lang.String, java.lang.String,  
android.telephony.PhoneStateListener, int, boolean) (TelephonyRegistryManager.java:265)  
at void android.telephony.TelephonyManager.listen(android.telephony.PhoneStateListener, int) (TelephonyManager.java:6389)  
at void com.unity3d.player.UnityPlayer.addPhoneCallListener() ((null):-1)  
at boolean com.unity3d.player.UnityPlayer.nativeRender() ((null):-2)  
at boolean com.unity3d.player.UnityPlayer.access\$300(com.unity3d.player.UnityPlayer) ((null):-1)  
at boolean com.unity3d.player.UnityPlayer\$e\$1.handleMessage(android.os.Message) ((null):-1)  
at void android.os.Handler.dispatchMessage(android.os.Message) (Handler.java:102)  
at boolean android.os.Looper.loopOnce(android.os.Looper, long, int) (Looper.java:201)  
at void android.os.Looper.loop() (Looper.java:288)  
at void com.unity3d.player.UnityPlayer\$e.run() ((null):-1)  
Caused by: android.os.RemoteException: Remote stack trace:  
at com.android.internal.telephony.TelephonyPermissions.enforceCarrierPrivilege(TelephonyPermissions.java:676)  
at com.android.internal.telephony.TelephonyPermissions.checkReadPhoneState(TelephonyPermissions.java:169)  
at com.android.internal.telephony.TelephonyPermissions.checkCallingOrSelfReadPhoneState(TelephonyPermissions.java:94)  
at com.android.server.TelephonyRegistry.checkListenerPermission(TelephonyRegistry.java:3370)  
at com.android.server.TelephonyRegistry.listen(TelephonyRegistry.java:1066)

When i change target api level = 30 no more crashes, i want my app to run dc with target api level = 31 and no error.  
Let me know if you need other info.  
Thank you in advance

Reporter

do...@gmail.com

Type

Bug

Priority

P2

Severity

S2

Status

Won't fix (Infeasible)

Access

Default access

View

Assignee

ba...@google.com

Verifier

--

Collaborators

CC

ba...@google.com

do...@gmail.com

AOSP ID

--

app\_issue\_type

--

app\_package\_name

--

app\_version\_name

--

ReportedBy

Developer

Found In

TPB3.220513.017

Targeted To

--

Verified In

--

In Prod

COMMENTS

All comments

↓ Oldest first

ba...@google.com <ba...@google.com>

Aug 2, 2022 03:22PM

Assigned to ba...@google.com.

ba...@google.com <ba...@google.com> #2

Aug 3, 2022 10:08PM

From the crash report found that issue was tested on TPB3. 220513. 017 build. Could you please test with Beta 4 ?

do...@gmail.com <do...@gmail.com> #3

Aug 9, 2022 01:00AM

Comment has been deleted.

do...@gmail.com &lt;do...@gmail.com&gt; #4

Aug 9, 2022 01:04AM

i tested on android beta 4 on android studio virtual machine but still crashes

here is the error log from logcat

```
----- beginning of crash
2022-08-09 04:52:09.574 6327-6361/ A/libc: Fatal signal 6 (SIGABRT), code -1 (SI_QUEUE) in tid 6361 (UnityMain), pid 6327()
2022-08-09 04:52:10.645 6405-6405/? A/DEBUG: *** *** *** *** *** *** *** *** *** ***
2022-08-09 04:52:10.645 6405-6405/? A/DEBUG: Build fingerprint:
'google/sdk_gphone64_x86_64/emu64xa:13/TPB4.220624.004/8808248
2022-08-09 04:52:10.645 6405-6405/? A/DEBUG: Revision: '0'
2022-08-09 04:52:10.645 6405-6405/? A/DEBUG: ABI: 'x86_64'
2022-08-09 04:52:10.645 6405-6405/? A/DEBUG: Timestamp: 2022-08-09 04:52:09.731004043+0700
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG: Process uptime: 8s
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG: pid: 6327, tid: 6361, name: UnityMain
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG: uid: 10157
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG: signal 6 (SIGABRT), code -1 (SI_QUEUE), fault addr -----
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG: Abort message: 'JNI DETECTED ERROR IN APPLICATION: JNI
CallVoidMethodA called with pending exception java.lang.SecurityException: listen
    at java.lang.Exception android.os.Parcel.createExceptionOrNull(int, java.lang.String) (Parcel.java:3011)
    at java.lang.Exception android.os.Parcel.createException(int, java.lang.String) (Parcel.java:2995)
    at void android.os.Parcel.readException(int, java.lang.String) (Parcel.java:2978)
    at void android.os.Parcel.readException() (Parcel.java:2920)
    at void com.android.internal.telephony.ITelephonyRegistry$Stub$Proxy.listenWithEventList(boolean, boolean, int,
java.lang.String, java.lang.String, com.android.internal.telephony.IPhoneStateListener, int[], boolean)
(ITelephonyRegistry.java:1058)
    at void android.telephony.TelephonyRegistryManager.listenFromListener(int, boolean, boolean, java.lang.String,
java.lang.String, android.telephony.PhoneStateListener, int, boolean) (TelephonyRegistryManager.java:265)
    at void android.telephony.TelephonyManager.listen(android.telephony.PhoneStateListener, int)
(TelephonyManager.java:6389)
    at void com.unity3d.player.UnityPlayer.addPhoneCallListener() ((null):-1)
    at boolean com.unity3d.player.UnityPlayer.nativeRender() ((null):-2)
    at boolean com.unity3d.player.UnityPlayer.access$300(com.unity3d.player.UnityPlayer) ((null):-1)
    at boolean com.unity3d.player.UnityPlayer$e$1.handleMessage(android.os.Message) ((null):-1)
    at void android.os.Handler.dispatchMessage(android.os.Message) (Handler.java:102)
    at boolean android.os.Looper.loopOnce(android.os.Looper, long, int) (Looper.java:201)
    at void android.os.Looper.loop() (Looper.java:288)
    at void com.unity3d.player.UnityPlayer$e.run() ((null):-1)
Caused by: android.os.RemoteException: Remote stack trace:
at com.android.internal.telephony.TelephonyPermissions.enforceCarrierPrivilege(TelephonyPermissions.java:676)
    at com.android.internal.telephony.TelephonyPermissions.checkReadPhoneState(TelephonyPermissions.java:169)
    at
com.android.internal.telephony.TelephonyPermissions.checkCallingOrSelfReadPhoneState(TelephonyPermissions.java:94)
    at com.android.server.TelephonyRegistry.checkListenerPermission(TelephonyRegistry.java:3369)
    at com.android.server.TelephonyRegistry.listen(TelephonyRegistry.java:1066)

(Throwable with no stack trace)
in call to CallVoidMethodA
    from boolean com.unity3d.player.UnityPlayer.nativeRender()'
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG:   rax 0000000000000000  rbx 00000000000018b7  rcx 000076b1f335368f
rdx 0000000000000000
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG:   r8 000076af6924b981  r9 000076af6924b981  r10 000076aedaf3ea80
r11 00000000000000207
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG:   r12 0000000000000002  r13 000076af4894ce80  r14 000076aedaf3ea78
r15 00000000000018d9
2022-08-09 04:52:10.646 6405-6405/? A/DEBUG:   rdi 00000000000018b7  rsi 00000000000018d9
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   rbp 000076b0092412d0  rsp 000076aedaf3ea70  rip 000076b1f335368f
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG: backtrace:
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   #00 pc 000000000005f68f
/apex/com.android.runtime/lib64/bionic/libc.so (abort+191) (BuildId: 57def992cb1772e13608c8efcad893b)
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   #01 pc 00000000007ecee4  /apex/com.android.art/lib64/libart.so
(art::Runtime::Abort(char const*)+1300) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
    #02 pc 000000000019cfc  /apex/com.android.art/lib64/libbase.so (android::base::SetAborter(std::__1::function<void (char
const*)>&&):$3::__invoke(char const*)+60) (BuildId: 9335a3052c0ad43b3680057cf90b0afe)
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   #03 pc 00000000001924e  /apex/com.android.art/lib64/libbase.so
(android::base::LogMessage::~LogMessage()+350) (BuildId: 9335a3052c0ad43b3680057cf90b0afe)
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   #04 pc 00000000005f99f8  /apex/com.android.art/lib64/libart.so
(art::JavaVMExt::JniAbort(char const*, char const*)+2792) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   #05 pc 00000000005f9a65  /apex/com.android.art/lib64/libart.so
(art::JavaVMExt::JniAbortV(char const*, char const*, __va_list_tag*)+85) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   #06 pc 00000000005eabff  /apex/com.android.art/lib64/libart.so (art::
(anonymous namespace)::ScopedCheck::AbortF(char const*, ...) +191) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   #07 pc 00000000005e92ad  /apex/com.android.art/lib64/libart.so (art::
(anonymous namespace)::ScopedCheck::CheckPossibleHeapValue(art::ScopedObjectAccess&, char, art::(anonymous
namespace)::JniValueType)+3341) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
2022-08-09 04:52:10.649 6405-6405/? A/DEBUG:   #08 pc 00000000005e7db6  /apex/com.android.art/lib64/libart.so (art::
(anonymous namespace)::ScopedCheck::Check(art::ScopedObjectAccess&, bool, char const*, art::(anonymous
namespace)::JniValueType)+902) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
2022-08-09 04:52:10.650 6405-6405/? A/DEBUG:   #09 pc 00000000005ed7ed  /apex/com.android.art/lib64/libart.so (art::
(anonymous namespace)::CheckJNI::CheckCallArgs(art::ScopedObjectAccess&, art::(anonymous
namespace)::ScopedCheck&, _JNIEnv*, _jobject*, _jclass*, _jmethodID*, art::InvokeType, art::(anonymous
namespace)::VarArgs const*)+157) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
2022-08-09 04:52:10.650 6405-6405/? A/DEBUG:   #10 pc 00000000005ee34f  /apex/com.android.art/lib64/libart.so (art::
(anonymous namespace)::CheckJNI::CallMethodA(char const*, _JNIEnv*, _jobject*, _jclass*, _jmethodID*, jvalue const*,
```

```
art::Primitive::Type, art::InvokeType)+799) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
2022-08-09 04:52:10.650 6405-6405/? A/DEBUG: #11 pc 00000000005db02e /apex/com.android.art/lib64/libart.so (art::
(anonymous namespace)::CheckJNI::CallVoidMethodA(_JNIEnv*, _jobject*, _jmethodID*, jvalue const*)
(.llvm.10771653135068706162)+30) (BuildId: 010f73d48be32cf8a77d6c31ff28077e)
2022-08-09 04:52:10.650 6405-6405/? A/DEBUG: #12 pc 0000000000190eef /system/lib64/libndk_translation.so
(ndk_translation::(anonymous namespace)::DoTrampoline_JNIEnv_CallVoidMethodV(void const*,
ndk_translation::ProcessState*)+111) (BuildId: ff7f956887230c9b0a41d98c9117a6d1)
2022-08-09 04:52:10.650 6405-6405/? A/DEBUG: #13 pc 000000000028576e <anonymous:76aee1b52000>
2022-08-09 04:52:10.674 283-283/? E/tombstoned: Tombstone written to: tombstone_08
2022-08-09 04:52:10.973 411-411/? E/ClientCache: failed to get buffer, invalid process token
2022-08-09 04:52:10.990 411-411/? E/BpTransactionCompletedListener: Failed to transact (-32)
2022-08-09 04:52:10.990 411-411/? E/BpTransactionCompletedListener: Failed to transact (-32)
2022-08-09 04:52:16.077 1379-6425/com.google.android.gms E/constellation: [rpc_manager] GetConsent failed with status:
deri{code=PERMISSION_DENIED, description=The caller does not have permission, cause=null}
Exception:
derj: PERMISSION_DENIED: The caller does not have permission
at wql.o(:com.google.android.gms@221821047@22.18.21 (190800-453244992):3)
at wql.e(:com.google.android.gms@221821047@22.18.21 (190800-453244992):17)
at xhr.a(:com.google.android.gms@221821047@22.18.21 (190800-453244992):6)
at xhn.b(:com.google.android.gms@221821047@22.18.21 (190800-453244992):5)
at xgp.n(:com.google.android.gms@221821047@22.18.21 (190800-453244992):6)
at com.google.android.gms.constellation.EventManager.f(:com.google.android.gms@221821047@22.18.21 (190800-
453244992):273)
at
com.google.android.gms.constellation.EventManager.onHandleIntent(:com.google.android.gms@221821047@22.18.21
(190800-453244992):33)
at com.google.android.chimera.IntentOperation.onHandleIntent(:com.google.android.gms@221821047@22.18.21
(190800-453244992):2)
at uim.onHandleIntent(:com.google.android.gms@221821047@22.18.21 (190800-453244992):4)
at ewd.run(:com.google.android.gms@221821047@22.18.21 (190800-453244992):3)
at ewc.run(:com.google.android.gms@221821047@22.18.21 (190800-453244992):11)
at cdgo.run(:com.google.android.gms@221821047@22.18.21 (190800-453244992):2)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1137)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:637)
at java.lang.Thread.run(Thread.java:1012)
2022-08-09 04:53:15.028 2052-2052/com.google.android.googlequicksearchbox E/A: onError
com.google.android.apps.gsa.shared.speech.a.m: errorCode: 65561, engine: 2
at com.google.android.apps.gsa.staticplugins.dc.a.e.a(PG:3)
at com.google.android.apps.gsa.s3.n.hh(PG:1)
at com.google.cd.g.a.f.e(PG:2)
at com.google.android.apps.gsa.speech.k.a.g.d(PG:22)
at com.google.android.apps.gsa.speech.k.a.g.ks(PG:6)
at com.google.android.apps.gsa.s3.o.e(PG:14)
at com.google.android.apps.gsa.s3.p.run(PG:1)
at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:463)
at java.util.concurrent.FutureTask.run(FutureTask.java:264)
at com.google.android.apps.gsa.shared.util.c.a.e.run(PG:2)
at com.google.android.apps.gsa.shared.util.c.a.bi.run(PG:1)
at com.google.android.apps.gsa.shared.util.c.a.bi.run(PG:1)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1137)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:637)
at java.lang.Thread.run(Thread.java:1012)
at com.google.android.apps.gsa.shared.util.c.a.l.run(PG:5)
Caused by: com.google.android.apps.gsa.shared.speech.a.o: errorCode: 65586, engine: 2
at com.google.android.apps.gsa.s3.n.hh(PG:1)
at com.google.cd.g.a.f.e(PG:2)
at com.google.android.apps.gsa.speech.k.a.g.d(PG:22)
at com.google.android.apps.gsa.speech.k.a.g.ks(PG:6)
at com.google.android.apps.gsa.s3.o.e(PG:14)
at com.google.android.apps.gsa.s3.p.run(PG:1)
at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:463)
at java.util.concurrent.FutureTask.run(FutureTask.java:264)
at com.google.android.apps.gsa.shared.util.c.a.e.run(PG:2)
at com.google.android.apps.gsa.shared.util.c.a.bi.run(PG:1)
at com.google.android.apps.gsa.shared.util.c.a.bi.run(PG:1)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1137)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:637)
at java.lang.Thread.run(Thread.java:1012)
at com.google.android.apps.gsa.shared.util.c.a.l.run(PG:5)
Caused by: com.google.android.apps.gsa.shared.speech.a.k: errorCode: 401, engine: 2
at com.google.android.apps.gsa.assistant.shared.n.h.a(PG:5)
at com.google.android.apps.gsa.s3.producers.j.h.e(PG:2)
at com.google.android.apps.gsa.speech.k.a.g.d(PG:16)
at com.google.android.apps.gsa.speech.k.a.g.ks(PG:6)
at com.google.android.apps.gsa.s3.o.e(PG:14)
at com.google.android.apps.gsa.s3.p.run(PG:1)
at java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:463)
at java.util.concurrent.FutureTask.run(FutureTask.java:264)
at com.google.android.apps.gsa.shared.util.c.a.e.run(PG:2)
at com.google.android.apps.gsa.shared.util.c.a.bi.run(PG:1)
at com.google.android.apps.gsa.shared.util.c.a.bi.run(PG:1)
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1137)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:637)
at java.lang.Thread.run(Thread.java:1012)
at com.google.android.apps.gsa.shared.util.c.a.l.run(PG:5)
2022-08-09 04:53:15.032 2052-2185/com.google.android.googlequicksearchbox E/cr_CronetUrlRequestContext: Exception in
```

upload method  
com.google.android.apps.gsa.shared.r.d: Error code: 262182  
at com.google.android.apps.gsa.shared.ab.bk.d(PG:5)  
at com.google.android.libraries.gsa.c.a.ar.d(PG:1)  
at com.google.android.libraries.gsa.c.a.bo.b(PG:5)  
at com.google.android.libraries.gsa.c.a.e.a(PG:2)  
at com.google.android.libraries.gsa.c.a.a.run(PG:2)  
at com.google.common.util.concurrent.bf.execute(PG:1)  
at com.google.common.util.concurrent.d.i(PG:1)  
at com.google.common.util.concurrent.d.l(PG:12)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.common.util.concurrent.d.m(PG:2)  
at com.google.common.util.concurrent.j.a(PG:1)  
at com.google.common.util.concurrent.d.l(PG:3)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.common.util.concurrent.d.m(PG:2)  
at com.google.common.util.concurrent.j.a(PG:1)  
at com.google.common.util.concurrent.d.l(PG:3)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.common.util.concurrent.d.m(PG:2)  
at com.google.common.util.concurrent.j.a(PG:1)  
at com.google.common.util.concurrent.d.l(PG:3)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.common.util.concurrent.d.m(PG:2)  
at com.google.common.util.concurrent.j.a(PG:1)  
at com.google.common.util.concurrent.d.l(PG:3)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.common.util.concurrent.d.m(PG:2)  
at com.google.common.util.concurrent.c.a(PG:1)  
at com.google.common.util.concurrent.d.l(PG:3)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.common.util.concurrent.bu.cancel(PG:1)  
at com.google.common.util.concurrent.d.cancel(PG:17)  
at com.google.android.apps.gsa.staticplugins.bk.b.h.run(PG:2)  
at com.google.common.util.concurrent.bf.execute(PG:1)  
at com.google.common.util.concurrent.d.i(PG:1)  
at com.google.common.util.concurrent.d.l(PG:12)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.common.util.concurrent.d.m(PG:2)  
at com.google.common.util.concurrent.j.a(PG:1)  
at com.google.common.util.concurrent.d.l(PG:3)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.android.apps.gsa.shared.util.c.aj.a(PG:2)  
at com.google.common.util.concurrent.d.l(PG:3)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.common.util.concurrent.d.m(PG:2)  
at com.google.common.util.concurrent.c.a(PG:1)  
at com.google.common.util.concurrent.d.l(PG:3)  
at com.google.common.util.concurrent.d.cancel(PG:8)  
at com.google.android.apps.gsa.s3.o.c(PG:2)  
at com.google.android.apps.gsa.s3.r.a(PG:1)  
at com.google.android.apps.gsa.staticplugins.dc.a.c.e(PG:2)  
at com.google.android.apps.gsa.staticplugins.dc.a.c.c(PG:3)  
at com.google.android.apps.gsa.staticplugins.dc.a.e.a(PG:5)  
at com.google.android.apps.gsa.s3.n.hh(PG:1)  
at com.google.cd.g.a.f.e(PG:2)  
at com.google.android.apps.gsa.speech.k.a.g.d(PG:22)  
at com.google.android.apps.gsa.speech.k.a.g.ks(PG:6)  
at com.google.android.apps.gsa.s3.o.e(PG:14)  
at com.google.android.apps.gsa.s3.p.run(PG:1)  
at java.util.concurrent.Executors\$RunnableAdapter.call(Executors.java:463)  
at java.util.concurrent.FutureTask.run(FutureTask.java:264)  
at com.google.android.apps.gsa.shared.util.c.a.e.run(PG:2)  
at com.google.android.apps.gsa.shared.util.c.a.bi.run(PG:1)  
at com.google.android.apps.gsa.shared.util.c.a.bi.run(PG:1)  
at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1137)  
at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:637)  
at java.lang.Thread.run(Thread.java:1012)  
at com.google.android.apps.gsa.shared.util.c.a.l.run(PG:5)

**ba...@google.com** <ba...@google.com> [#5](#)

Aug 24, 2022 06:57PM

Could you please share the apk here?

**do...@gmail.com** <do...@gmail.com> [#6](#)

Aug 24, 2022 07:03PM

i can't share apk file here

**ba...@google.com** <ba...@google.com> [#7](#)

Sep 6, 2022 10:25PM

- If possible please provide a Bug Report of the device.

**How to enable and capture bug report?**

- On your phone/tablet go into Settings, About Phone/Tablet, then tap Build Number seven (yes 7) times. Developer Options will appear in Settings.
- Settings > System > Developer Options > Bug report shortcut > enable this to enable Bug report shortcut from power button.
- After you get a repro, please use following steps to create a bug report. (1) Long press the device power button, and choose Take bug report. (2) About 30 seconds later, you'll get a bugreport notification. Once you tap that from the notification shade you'll be prompted to share it; choose Gmail and email it to yourself. (3) Attach the bug report to this bug.

Note: First reproduce the scenario and capture bug report immediately following above steps.



**ba...@google.com** <ba...@google.com> [#8](#)

Sep 12, 2022 08:01PM ⋮

*Status: Won't Fix (Infeasible)*

We're closing this issue due to not having enough actionable information.

If you continue to have this issue, please file a new issue and add the relevant information along with a reference link to the earlier issue.