

Search IssueTracker

Sign in

Android Public Tracker233924343

Android WebView crashes: code 1 (TRAP_BRKPT)

+129Hotlists (4)Mark as Duplicate

Comments (26)DependenciesDuplicates (0)Blocking (0)Resources (3)

InfeasibleBugP3+ Add Hotlist

STATUS UPDATE

No update yet.

Edit

DESCRIPTION

tn...@gmail.com created issue [#1](#)

We are experiencing a crash with the latest version of Android webview (101.0.4951.61) while rendering it.

System :

Dasaita PX6

Firmware version-

Crash Report :

signal 5 (SIGTRAP), code 1 (TRAP_BRKPT), fault addr 0x775b601484

ava.lang.NullPointerException: Attempt to invoke interface method 'boolean android.os.IThermalService.registerThermalStatusListener(android.os.IThermalStatusListener)' on a null object refer

at org.chromium.base.PowerMonitor.isBatteryPower(chromium-TrichromeWebViewGoogle.aab-stable-495106133:88) at android.webkit.WebView.<init>(WebView.java:432)

ScoutAftermarket_EULA_v_1_0.html

400 KB

[View](#)

[Download](#)

✓ Links (3)

"The Chromium code is calling the public Android API PowerManager.addThermalStatusListener(): <https://developer.android.com/reference/android/os/PowerManager?hl=en#addThermalStatusList>

"The implementation of PowerManager.addThermalStatusListener in the Android framework calls IThermalService.registerThermalStatusListener to do the actual work: <https://cs.android.com/android>

" ... accessing the thermal service by SELinux, then there must be some other reason why the thermal service binder is null here. This service is not optional, and this API is covered by CTS tests since

COMMENTS

tn...@gmail.com <tn...@gmail.com> [#2](#)

System version is Android 10

ra...@google.com <ra...@google.com>

Assigned to cl...@google.com.

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

Is it possible to reproduce this on a Pixel device?
Can you provide the full Android OS version?
Can you also provide a minimal example application to reproduce the issue?

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

Please provide a bugreport from the device, or at least the full logcat output.

Is this by any chance in a preinstalled app that has a custom SELinux policy on the device it's preinstalled on? We've previously seen an issue where a custom SELinux policy for a particular p that should be fixed.

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

Specifically it needs to be able to access thermal_service, which is part of app_api_service, the group of services that are supposed to be accessible to all apps. If your app is running with a c

to...@google.com <to...@google.com> [#6](#)

If it's an issue with selinux then there will be a line in the logs that starts with something like "SELinux : avc: denied { find } for service=thermalservice"

zh...@gmail.com <zh...@gmail.com> #7

in Pixel 9.0 reproduce this issue

```
06-01 19:44:00.286 10248 31855 31855 F libc : Fatal signal 5 (SIGTRAP), code 1 (TRAP_BRKPT), fault addr 0x7a99fc3e90 in tid 31855 (xxx), pid 31855 (xxx)
06-01 19:44:00.548 10248 7094 7094 I chatty : uid=10248(xxxx) expire 3 lines
06-01 19:44:00.549 1058 877 877 I /system/bin/tombstoned: received crash request for pid 31855
06-01 19:44:00.598 10248 7094 7094 F DEBUG : *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
06-01 19:44:00.599 10248 7094 7094 F DEBUG : Build fingerprint: 'google/sailfish/sailfish:9/PQ3A.190801.002/5670241:user/release-keys'
06-01 19:44:00.599 10248 7094 7094 F DEBUG : Revision: '0'
06-01 19:44:00.599 10248 7094 7094 F DEBUG : ABI: 'arm64'
06-01 19:44:00.599 10248 7094 7094 F DEBUG : pid: 31855, tid: 31855, name: xxx >>> xxxx <<<
06-01 19:44:00.599 10248 7094 7094 F DEBUG : signal 5 (SIGTRAP), code 1 (TRAP_BRKPT), fault addr 0x7a99fc3e90
06-01 19:44:00.599 10248 7094 7094 F DEBUG : Abort message: '[FATAL:scoped_file.cc(43)] Check failed: . : Bad file descriptor (9)
06-01 19:44:00.599 10248 7094 7094 F DEBUG : '
06-01 19:44:00.599 10248 7094 7094 F DEBUG : x0 0000000000000000 x1 0000007a9729d257 x2 0000000000000003 x3 0000000000000000
06-01 19:44:00.599 10248 7094 7094 F DEBUG : x4 8080800000000080 x5 fefeff79996e1cff x6 fefeff79996e1cff x7 7f7f7f7f7f7f7f7f
06-01 19:44:00.599 10248 7094 7094 F DEBUG : x8 0000000000000000 x9 0000000000000000 x10 0000000000000001 x11 0000000000000000
06-01 19:44:00.599 10248 7094 7094 F DEBUG : x12 0000000000000018 x13 ffffffff7fffff x14 ffffffff000000 x15 ffffffff7fffff
06-01 19:44:00.599 10248 7094 7094 F DEBUG : x16 0000007a9cece528 x17 0000007b34949758 x18 0000007fffc45bb0 x19 000000020079cd40
06-01 19:44:00.599 10248 7094 7094 F DEBUG : x20 000000020079cd50 x21 0000000000000044 x22 0000007a9cee8000 x23 0000000000000000
06-01 19:44:00.599 10248 7094 7094 F DEBUG : x24 0000000000000019 x25 0000007b3677a5e0 x26 0000007a9cee8f88 x27 000000020035a4c0
06-01 19:44:00.599 10248 7094 7094 F DEBUG : x28 0000000000000000 x29 0000007fffc46d30
06-01 19:44:00.601 10248 7094 7094 F DEBUG : sp 0000007fffc468e0 lr 0000007a99fc3d54 pc 0000007a99fc3e90
06-01 19:44:00.618 10248 7094 7094 F DEBUG :
06-01 19:44:00.618 10248 7094 7094 F DEBUG : backtrace:
06-01 19:44:00.618 10248 7094 7094 F DEBUG : #00 pc 000000002feae90 /data/app/com.android.chrome-sEeSIh-sdl89pydfJF1-HA==/base.apk (offset 0x1b53000)
```

to...@google.com <to...@google.com> #8

The native crash in scoped_file.cc is not the same problem as the NullPointerException initially reported here. Are you reporting an issue with the same app as the original reporter here? Please

In any case, we can't help with either of these problems without full logs. Removing information makes it very difficult to investigate.

nt...@google.com <nt...@google.com> #9

Is this by any chance in a preinstalled app that has a custom SELinux policy on the device it's preinstalled on? We've previously seen an issue where a custom SELinux policy for a particular device that should be fixed.

Reporter, can you please answer the question from comment #4 and later comments?

ni...@gmail.com <ni...@gmail.com> #10

I'm getting a similar issue on a PX6 car head unit with a custom ROM, many apps were crashing. Uninstalling the latest system webview update fixed the issue.

```
06-09 09:23:33.881 5667 5667 D btobj : -----SendCurrentState Control_fd = 0, conter = 8-----
06-09 09:23:34.194 550 958 I ActivityTaskManager: START u0 {act=android.intent.action.MAIN flg=0x10400000 cmp=com.android.chrome/com.google.android.apps.chrome.Main} from uid 958
06-09 09:23:34.212 550 958 I ActivityTaskManager: getPackagePerformanceMode=ComponentInfo{com.android.chrome/org.chromium.chrome.browser.ChromeTabbedActivity}---com.an
06-09 09:23:34.241 550 4430 I ActivityTaskManager: getPackagePerformanceMode=ComponentInfo{com.android.chrome/org.chromium.chrome.browser.ChromeTabbedActivity}---com.ar
06-09 09:23:34.260 316 421 I GRALLOC-ROCKCHIP: [File] : hardware/rockchip/libgralloc/midgard/gralloc_drm_rockchip.cpp; [Line] : 2197; [Func] : drm_gem_rockchip_alloc;
06-09 09:23:34.260 316 421 I GRALLOC-ROCKCHIP: dmabuf_name : 421_2457600_09:23:34.260
06-09 09:23:34.277 302 D Zygote : Forked child process 5687
06-09 09:23:34.286 550 594 I ActivityManager: Start proc 5687:com.android.chrome/u0a123 for activity {com.android.chrome/com.google.android.apps.chrome.Main}
06-09 09:23:34.289 5687 5687 I Zygote : seccomp disabled by setenforce 0
06-09 09:23:34.293 316 421 I GRALLOC-ROCKCHIP: [File] : hardware/rockchip/libgralloc/midgard/gralloc_drm_rockchip.cpp; [Line] : 2197; [Func] : drm_gem_rockchip_alloc;
06-09 09:23:34.293 316 421 I GRALLOC-ROCKCHIP: dmabuf_name : 421_2457600_09:23:34.293
06-09 09:23:34.374 316 421 I GRALLOC-ROCKCHIP: [File] : hardware/rockchip/libgralloc/midgard/gralloc_drm_rockchip.cpp; [Line] : 2197; [Func] : drm_gem_rockchip_alloc;
06-09 09:23:34.374 316 421 I GRALLOC-ROCKCHIP: dmabuf_name : 421_2457600_09:23:34.374
06-09 09:23:34.382 5687 5687 W .android.chrom: JIT profile information will not be recorded: profile file does not exist.
06-09 09:23:34.382 5687 5687 W .android.chrom: JIT profile information will not be recorded: profile file does not exist.
06-09 09:23:34.414 5687 5687 I cr.SplitCompatApp: Launched version=102.0.5005.98 minSdkVersion=29 isBundle=true processName=com.android.chrome isIsolated=false
06-09 09:23:34.423 316 421 I GRALLOC-ROCKCHIP: [File] : hardware/rockchip/libgralloc/midgard/gralloc_drm_rockchip.cpp; [Line] : 2197; [Func] : drm_gem_rockchip_alloc;
06-09 09:23:34.423 316 421 I GRALLOC-ROCKCHIP: dmabuf_name : 421_2457600_09:23:34.423
06-09 09:23:34.480 1349 2828 I FontLog : Received query Google Sans, URI content://com.google.android.gms.fonts [CONTEXT service_id=132 ]
06-09 09:23:34.482 1349 2828 I FontLog : Query [Google Sans] resolved to {Google Sans, wdth 100.0, wght 400, ital 0.0, bestEffort false} [CONTEXT service_id=132 ]
06-09 09:23:34.485 1349 2828 I FontLog : Font PFD returned from cache for {Google Sans, wdth 100.0, wght 400, ital 0.0, bestEffort false} [CONTEXT service_id=132 ]
06-09 09:23:34.486 1349 2828 I FontLog : Fetch {Google Sans, wdth 100.0, wght 400, ital 0.0, bestEffort false} end status Status{statusCode=SUCCESS, resolution=null} [CONTEXT service_id=132 ]
06-09 09:23:34.504 1349 2828 I FontLog : Pulling font file for id = 22, cache size = 15 [CONTEXT service_id=132 ]
06-09 09:23:34.517 1349 2828 I FontLog : Received query Google Sans:500, URI content://com.google.android.gms.fonts [CONTEXT service_id=132 ]
06-09 09:23:34.519 1349 2828 I FontLog : Query [Google Sans:500] resolved to {Google Sans, wdth 100.0, wght 500, ital 0.0, bestEffort false} [CONTEXT service_id=132 ]
06-09 09:23:34.523 1349 2828 I FontLog : Font PFD returned from cache for {Google Sans, wdth 100.0, wght 500, ital 0.0, bestEffort false} [CONTEXT service_id=132 ]
06-09 09:23:34.523 1349 2828 I FontLog : Fetch {Google Sans, wdth 100.0, wght 500, ital 0.0, bestEffort false} end status Status{statusCode=SUCCESS, resolution=null} [CONTEXT service_id=132 ]
06-09 09:23:34.532 1349 2225 I FontLog : Pulling font file for id = 23, cache size = 14 [CONTEXT service_id=132 ]
06-09 09:23:34.544 1349 2225 I FontLog : Received query Google Sans:700, URI content://com.google.android.gms.fonts [CONTEXT service_id=132 ]
06-09 09:23:34.545 1349 2225 I FontLog : Query [Google Sans:700] resolved to {Google Sans, wdth 100.0, wght 700, ital 0.0, bestEffort false} [CONTEXT service_id=132 ]
06-09 09:23:34.548 1349 2225 I FontLog : Fetch {Google Sans, wdth 100.0, wght 700, ital 0.0, bestEffort false} end status Status{statusCode=SUCCESS, resolution=null} [CONTEXT service_id=132 ]
06-09 09:23:34.556 1349 2225 I FontLog : Pulling font file for id = 24, cache size = 14 [CONTEXT service_id=132 ]
06-09 09:23:34.572 550 722 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.926) failed {code = ERROR_NOT_AVAILABLE, .description = }
06-09 09:23:34.581 5687 5716 W DynamiteModule: Local module descriptor class for com.google.android.gms.googlecertificates not found.
06-09 09:23:34.582 550 4122 I ActivityTaskManager: START u0 {cmp=com.android.chrome/org.chromium.chrome.browser.firstrun.FirstRunActivity (has extras)} from uid 10123
```

06-09 09:23:34.585 550 4122 I ActivityTaskManager: getPackagePerformanceMode-ComponentInfo{com.android.chrome/org.chromium.chrome.browser.firstrun.FirstRunActivity}---com.a
06-09 09:23:34.620 5687 5716 I DynamiteModule: Considering local module com.google.android.gms.googlecertificates:0 and remote module com.google.android.gms.googlecertificates:;
06-09 09:23:34.621 5687 5716 I DynamiteModule: Selected remote version of com.google.android.gms.googlecertificates, version >= 7
06-09 09:23:34.633 550 569 I ActivityTaskManager: getPackagePerformanceMode-ComponentInfo{com.android.chrome/org.chromium.chrome.browser.firstrun.FirstRunActivity}---com.a
06-09 09:23:34.687 5687 5687 I cr_LibraryLoader: Using ModernLinker
06-09 09:23:34.688 5687 5687 I cr_LibraryLoader: Loading monochrome
06-09 09:23:34.711 187 713 E BufferQueueProducer: [altergames.carlauncher/altergames.carlauncher.AppsActivity#0] disconnect: not connected (req=1)
06-09 09:23:34.712 1687 1816 W libEGL : EGLNativeWindowType 0x750b3b33d0 disconnect failed
06-09 09:23:34.723 5687 5687 I cr_LibraryLoader: Successfully loaded native library
06-09 09:23:34.725 5687 5687 I cr_CachingUmaRecorder: Flushed 35 samples from 32 histograms.
06-09 09:23:34.758 5687 5687 W System.err: java.lang.NullPointerException: Attempt to invoke interface method 'boolean android.os.IThermalService.registerThermalStatusListener(android
06-09 09:23:34.758 5687 5687 W System.err: at android.os.PowerManager.addThermalStatusListener(PowerManager.java:1870)
06-09 09:23:34.758 5687 5687 W System.err: at android.os.PowerManager.addThermalStatusListener(PowerManager.java:1835)
06-09 09:23:34.758 5687 5687 W System.err: at org.chromium.base.PowerMonitor.a(chromium-TrichromeChromeGoogle.aab-stable-500509833:22)
06-09 09:23:34.758 5687 5687 W System.err: at org.chromium.base.PowerMonitor.isBatteryPower(chromium-TrichromeChromeGoogle.aab-stable-500509833:91)
06-09 09:23:34.758 5687 5687 W System.err: at J.N.M1Y_XVCN(Native Method)
06-09 09:23:34.758 5687 5687 W System.err: at org.chromium.content.browser.BrowserStartupControllerImpl.c(chromium-TrichromeChromeGoogle.aab-stable-500509833:7139)
06-09 09:23:34.758 5687 5687 W System.err: at org.chromium.content.browser.BrowserStartupControllerImpl.k(chromium-TrichromeChromeGoogle.aab-stable-500509833:259)
06-09 09:23:34.758 5687 5687 W System.err: at RQ.c(chromium-TrichromeChromeGoogle.aab-stable-500509833:360)
06-09 09:23:34.758 5687 5687 W System.err: at RQ.e(chromium-TrichromeChromeGoogle.aab-stable-500509833:144)
06-09 09:23:34.758 5687 5687 W System.err: at LX0.b(chromium-TrichromeChromeGoogle.aab-stable-500509833:124)
06-09 09:23:34.758 5687 5687 W System.err: at org.chromium.components.background_task_scheduler.internal.BackgroundTaskJobService.onStartJob(chromium-TrichromeChromeGoo
06-09 09:23:34.758 5687 5687 W System.err: at android.app.job.JobService\$1.onStartJob(JobService.java:62)
06-09 09:23:34.758 5687 5687 W System.err: at android.app.job.JobServiceEngine\$JobHandler.handleMessage(JobServiceEngine.java:108)
06-09 09:23:34.758 5687 5687 W System.err: at android.os.Handler.dispatchMessage(Handler.java:107)
06-09 09:23:34.758 5687 5687 W System.err: at android.os.Looper.loop(Looper.java:214)
06-09 09:23:34.758 5687 5687 W System.err: at android.app.ActivityThread.main(ActivityThread.java:7356)
06-09 09:23:34.758 5687 5687 W System.err: at java.lang.reflect.Method.invoke(Native Method)
06-09 09:23:34.758 5687 5687 W System.err: at com.android.internal.os.RuntimeInit\$MethodAndArgsCaller.run(RuntimeInit.java:492)
06-09 09:23:34.759 5687 5687 W System.err: at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:930)
06-09 09:23:34.761 5687 5687 F chromium: [FATAL:jni_android.cc(306)] Please include Java exception stack in crash report
06-09 09:23:34.884 5667 5667 D btopt : -----SendCurrentState Control_fd = 0, conter = 7-----
06-09 09:23:35.096 5728 5728 E chromium: [0609/092335.096300:ERROR:file_io_posix.cc(144)] open /sys/devices/system/cpu/cpu0/cpufreq/scaling_max_freq: Permission denied (13)
06-09 09:23:35.117 5687 5687 F libc : Fatal signal 5 (SIGTRAP), code 1 (TRAP_BRKPT), fault addr 0xbc856bf0 in tid 5687 (.android.chrome), pid 5687 (.android.chrome)
06-09 09:23:35.211 5731 5731 I crash_dump32: obtaining output fd from tombstoned, type: kDebuggerdTombstone
06-09 09:23:35.212 381 381 I /system/bin/tombstoned: received crash request for pid 5687
06-09 09:23:35.212 5731 5731 I crash_dump32: performing dump of process 5687 (target tid = 5687)
06-09 09:23:35.227 5731 5731 F DEBUG : *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
06-09 09:23:35.227 5731 5731 F DEBUG : Build fingerprint: 'rockchip/rk3399/rk3399:10/QQ2A.200305.004.A1/eng.hct2.20211111.174816:userdebug/test-keys'
06-09 09:23:35.228 5731 5731 F DEBUG : Revision: '0'
06-09 09:23:35.228 5731 5731 F DEBUG : ABI: 'arm'
06-09 09:23:35.228 5731 5731 F DEBUG : Timestamp: 2022-06-09 09:23:35+0300
06-09 09:23:35.228 5731 5731 F DEBUG : pid: 5687, tid: 5687, name: .android.chrome >>> com.android.chrome <<<
06-09 09:23:35.228 5731 5731 F DEBUG : uid: 10123
06-09 09:23:35.228 5731 5731 F DEBUG : signal 5 (SIGTRAP), code 1 (TRAP_BRKPT), fault addr 0xbc856bf0
06-09 09:23:35.228 5731 5731 F DEBUG : Abort message: '[FATAL:jni_android.cc(306)] Please include Java exception stack in crash report
06-09 09:23:35.228 5731 5731 F DEBUG : '
06-09 09:23:35.228 5731 5731 F DEBUG : r0 00000000 r1 00000000 r2 00000000 r3 baf1d53d
06-09 09:23:35.228 5731 5731 F DEBUG : r4 ff9880d0 r5 0000004f r6 ff987c8c r7 beb2ee60
06-09 09:23:35.228 5731 5731 F DEBUG : r8 00000001 r9 00000000 r10 ff9880d8 r11 44230048
06-09 09:23:35.228 5731 5731 F DEBUG : ip beab5e24 sp ff987c80 lr bccf7095 pc bc856bf0
06-09 09:23:35.886 5667 5667 D btopt : -----SendCurrentState Control_fd = 0, conter = 6-----
06-09 09:23:35.967 5731 5731 F DEBUG :
06-09 09:23:35.967 5731 5731 F DEBUG : backtrace:
06-09 09:23:35.967 5731 5731 F DEBUG : #00 pc 01db4bf0 /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (o
06-09 09:23:35.967 5731 5731 F DEBUG : #01 pc 02257de7 /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (o
06-09 09:23:35.967 5731 5731 F DEBUG : #02 pc 02257b27 /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (o
06-09 09:23:35.967 5731 5731 F DEBUG : #03 pc 028df9bf /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (of
06-09 09:23:35.967 5731 5731 F DEBUG : #04 pc 028df96d /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (o
06-09 09:23:35.967 5731 5731 F DEBUG : #05 pc 0229d029 /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (o
06-09 09:23:35.968 5731 5731 F DEBUG : #06 pc 022834c1 /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (o
06-09 09:23:35.968 5731 5731 F DEBUG : #07 pc 0225e065 /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (o
06-09 09:23:35.968 5731 5731 F DEBUG : #08 pc 0225df07 /data/app/com.google.android.trichromelibrary_500509833-WywYmpF34xprzgisrof6MQ==/base.apk!libmonochrome.so (o
06-09 09:23:35.968 5731 5731 F DEBUG : #09 pc 00020583 /data/app/com.android.chrome-7WIQ0mgFGvNfwqTn1Y00Rw==/oat/arm/base.odex (art_jni_trampoline+98)
06-09 09:23:35.968 5731 5731 F DEBUG : #10 pc 000d7bc5 /apex/com.android.runtime/lib/libart.so (art_quick_invoke_stub_internal+68) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.968 5731 5731 F DEBUG : #11 pc 004339ff /apex/com.android.runtime/lib/libart.so (art_quick_invoke_static_stub+246) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.968 5731 5731 F DEBUG : #12 pc 000dff77 /apex/com.android.runtime/lib/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char c
06-09 09:23:35.968 5731 5731 F DEBUG : #13 pc 002105cf /apex/com.android.runtime/lib/libart.so (art::interpreter::ArtInterpreterToCompiledCodeBridge(art::Thread*, art::ArtMethod*,
06-09 09:23:35.970 5731 5731 F DEBUG : #14 pc 0020c747 /apex/com.android.runtime/lib/libart.so (bool art::interpreter::DoCall<false, false>(art::ArtMethod*, art::Thread*, art::Shadov
06-09 09:23:35.970 5731 5731 F DEBUG : #15 pc 0042b0bf /apex/com.android.runtime/lib/libart.so (MterplInvokeStatic+318) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.970 5731 5731 F DEBUG : #16 pc 000d2994 /apex/com.android.runtime/lib/libart.so (mterp_op_invoke_static+20) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.970 5731 5731 F DEBUG : #17 pc 00205eca /data/app/com.android.chrome-7WIQ0mgFGvNfwqTn1Y00Rw==/base.apk (org.chromium.content.browser.BrowserStartup
06-09 09:23:35.970 5731 5731 F DEBUG : #18 pc 00428cf9 /apex/com.android.runtime/lib/libart.so (MterplInvokeVirtual+1184) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.970 5731 5731 F DEBUG : #19 pc 000d2814 /apex/com.android.runtime/lib/libart.so (mterp_op_invoke_virtual+20) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.970 5731 5731 F DEBUG : #20 pc 002063f0 /data/app/com.android.chrome-7WIQ0mgFGvNfwqTn1Y00Rw==/base.apk (org.chromium.content.browser.BrowserStartup
06-09 09:23:35.970 5731 5731 F DEBUG : #21 pc 00428cf9 /apex/com.android.runtime/lib/libart.so (MterplInvokeVirtual+1184) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.971 5731 5731 F DEBUG : #22 pc 000d2814 /apex/com.android.runtime/lib/libart.so (mterp_op_invoke_virtual+20) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.971 5731 5731 F DEBUG : #23 pc 0017d5de /data/app/com.android.chrome-7WIQ0mgFGvNfwqTn1Y00Rw==/split_chrome.apk (RQ.c+442)
06-09 09:23:35.971 5731 5731 F DEBUG : #24 pc 00428cf9 /apex/com.android.runtime/lib/libart.so (MterplInvokeVirtual+1184) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.971 5731 5731 F DEBUG : #25 pc 000d2814 /apex/com.android.runtime/lib/libart.so (mterp_op_invoke_virtual+20) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.971 5731 5731 F DEBUG : #26 pc 0017d7c0 /data/app/com.android.chrome-7WIQ0mgFGvNfwqTn1Y00Rw==/split_chrome.apk (RQ.e+24)
06-09 09:23:35.971 5731 5731 F DEBUG : #27 pc 00428cf9 /apex/com.android.runtime/lib/libart.so (MterplInvokeVirtual+1184) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.971 5731 5731 F DEBUG : #28 pc 000d2814 /apex/com.android.runtime/lib/libart.so (mterp_op_invoke_virtual+20) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.971 5731 5731 F DEBUG : #29 pc 001f532c /data/app/com.android.chrome-7WIQ0mgFGvNfwqTn1Y00Rw==/split_chrome.apk (LX0.b+60)
06-09 09:23:35.971 5731 5731 F DEBUG : #30 pc 0042a219 /apex/com.android.runtime/lib/libart.so (MterplInvokeInterface+1472) (BuildId: c6d48818d64573b1ee51710a16a3a959)
06-09 09:23:35.971 5731 5731 F DEBUG : #31 pc 000d2a14 /apex/com.android.runtime/lib/libart.so (mterp_op_invoke_interface+20) (BuildId: c6d48818d64573b1ee51710a16a3a959)

```
06-09 09:23:35.971 5731 5731 F DEBUG : #32 pc 002044a4 /data/app/com.android.chrome-7WlIQ0mgFGvNfwqTn1Y00Rw==/base.apk (org.chromium.components.background_task_
06-09 09:23:35.971 5731 5731 F DEBUG : #33 pc 001eca33 /apex/com.android.runtime/lib/libart.so (art::Zn3art11interpreterL7ExecuteEPNS_6ThreadERKNS_20CodeItemDataAccessorF
06-09 09:23:35.971 5731 5731 F DEBUG : #34 pc 001f10a5 /apex/com.android.runtime/lib/libart.so (art::Interpreter:EnterInterpreterFromEntryPoint(art::Thread*, art::CodeItemDataAc
06-09 09:23:35.971 5731 5731 F DEBUG : #35 pc 0041d43d /apex/com.android.runtime/lib/libart.so (artQuickToInterpreterBridge+832) (BuildId: c6d48818d64573b1ee51710a16a3a9!
06-09 09:23:35.971 5731 5731 F DEBUG : #36 pc 000dc5a1 /apex/com.android.runtime/lib/libart.so (art_quick_to_interpreter_bridge+32) (BuildId: c6d48818d64573b1ee51710a16a3a
06-09 09:23:35.971 5731 5731 F DEBUG : #37 pc 00a7472f /system/framework/arm/boot-framework.oat (android.app.job.JobService$1.onStartJob+54)
06-09 09:23:35.971 5731 5731 F DEBUG : #38 pc 00a74d41 /system/framework/arm/boot-framework.oat (android.app.job.JobServiceEngine$JobHandler.handleMessage+480)
06-09 09:23:35.971 5731 5731 F DEBUG : #39 pc 01058d51 /system/framework/arm/boot-framework.oat (android.os.Handler.dispatchMessage+136)
06-09 09:23:35.971 5731 5731 F DEBUG : #40 pc 014c36eb /system/framework/arm/boot-framework.oat (android.os.Looper.loop+1266)
06-09 09:23:35.971 5731 5731 F DEBUG : #41 pc 0086e465 /system/framework/arm/boot-framework.oat (android.app.ActivityThread.main+756)
06-09 09:23:35.971 5731 5731 F DEBUG : #42 pc 000d7bc5 /apex/com.android.runtime/lib/libart.so (art_quick_invoke_stub_internal+68) (BuildId: c6d48818d64573b1ee51710a16a3a!
06-09 09:23:35.971 5731 5731 F DEBUG : #43 pc 004339ff /apex/com.android.runtime/lib/libart.so (art_quick_invoke_static_stub+246) (BuildId: c6d48818d64573b1ee51710a16a3a9!
06-09 09:23:35.972 5731 5731 F DEBUG : #44 pc 000dffb7 /apex/com.android.runtime/lib/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char c
06-09 09:23:35.972 5731 5731 F DEBUG : #45 pc 00374373 /apex/com.android.runtime/lib/libart.so (art::(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlrea
06-09 09:23:35.972 5731 5731 F DEBUG : #46 pc 00375657 /apex/com.android.runtime/lib/libart.so (art::InvokeMethod(art::ScopedObjectAccessAlreadyRunnable const&, _jobject*, _j
06-09 09:23:35.972 5731 5731 F DEBUG : #47 pc 0031f543 /apex/com.android.runtime/lib/libart.so (art::Method_invoke(_JNIEnv*, _jobject*, _jobject*, _jobjectArray*)+30) (BuildId: c6c
06-09 09:23:35.972 5731 5731 F DEBUG : #48 pc 005f89af /system/framework/arm/boot.oat (art_jni_trampoline+110)
06-09 09:23:35.972 5731 5731 F DEBUG : #49 pc 01f4e9e3 /system/framework/arm/boot-framework.oat (com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run+114)
06-09 09:23:35.972 5731 5731 F DEBUG : #50 pc 01f58157 /system/framework/arm/boot-framework.oat (com.android.internal.os.ZygoteInit.main+1758)
06-09 09:23:35.972 5731 5731 F DEBUG : #51 pc 000d7bc5 /apex/com.android.runtime/lib/libart.so (art_quick_invoke_stub_internal+68) (BuildId: c6d48818d64573b1ee51710a16a3a!
06-09 09:23:35.972 5731 5731 F DEBUG : #52 pc 004339ff /apex/com.android.runtime/lib/libart.so (art_quick_invoke_static_stub+246) (BuildId: c6d48818d64573b1ee51710a16a3a9!
06-09 09:23:35.972 5731 5731 F DEBUG : #53 pc 000dffb7 /apex/com.android.runtime/lib/libart.so (art::ArtMethod::Invoke(art::Thread*, unsigned int*, unsigned int, art::JValue*, char c
06-09 09:23:35.972 5731 5731 F DEBUG : #54 pc 00374373 /apex/com.android.runtime/lib/libart.so (art::(anonymous namespace)::InvokeWithArgArray(art::ScopedObjectAccessAlrea
06-09 09:23:35.972 5731 5731 F DEBUG : #55 pc 003741a5 /apex/com.android.runtime/lib/libart.so (art::InvokeWithVarArgs(art::ScopedObjectAccessAlreadyRunnable const&, _jobjec
06-09 09:23:35.972 5731 5731 F DEBUG : #56 pc 002bcb97 /apex/com.android.runtime/lib/libart.so (art::JNI::CallStaticVoidMethodV(_JNIEnv*, _jclass*, _jmethodID*, std::__va_list)+4!
06-09 09:23:35.972 5731 5731 F DEBUG : #57 pc 0007d355 /system/lib/libandroid_runtime.so (_JNIEnv::CallStaticVoidMethod(_jclass*, _jmethodID*, ...) +28) (BuildId: bf3a7107e7398f
06-09 09:23:35.972 5731 5731 F DEBUG : #58 pc 0007f79d /system/lib/libandroid_runtime.so (android::AndroidRuntime::start(char const*, android::Vector<android::String8> const&, b
06-09 09:23:35.972 5731 5731 F DEBUG : #59 pc 000022f1 /system/bin/app_process32 (main+684) (BuildId: e907be7196cf39082af4b415fe83e030)
06-09 09:23:35.972 5731 5731 F DEBUG : #60 pc 00059127 /apex/com.android.runtime/lib/bionic/libc.so (___libc_init+66) (BuildId: 2ccc6cae4bb4b524b455417c0aa8f79f)
06-09 09:23:35.972 5731 5731 F DEBUG : #61 pc 0000202f /system/bin/app_process32 (_start_main+38) (BuildId: e907be7196cf39082af4b415fe83e030)
06-09 09:23:35.972 5731 5731 F DEBUG : #62 pc 00004456 <anonymous:f1111000>
06-09 09:23:36.310 381 381 E /system/bin/tombstoned: Tombstone written to: /data/tombstones/tombstone_22
06-09 09:23:36.315 550 599 I BootReceiver: Copying /data/tombstones/tombstone_22 to DropBox (SYSTEM_TOMBSTONE)
06-09 09:23:36.315 550 599 I DropBoxManagerService: add tag=SYSTEM_TOMBSTONE isTagEnabled=true flags=0x2
06-09 09:23:36.322 550 5738 W ActivityTaskManager: Force finishing activity com.android.chrome/org.chromium.chrome.browser.firstrun.FirstRunActivity
06-09 09:23:36.324 550 5739 I DropBoxManagerService: add tag=system_app_native_crash isTagEnabled=true flags=0x2
06-09 09:23:36.328 316 421 I GRALLOC-ROCKCHIP: [File] : hardware/rockchip/libgralloc/midgard/gralloc_drm_rockchip.cpp; [Line] : 2197; [Func] : drm_gem_rockchip_alloc;
06-09 09:23:36.328 316 421 I GRALLOC-ROCKCHIP: dmabuf_name : 421_2457600_09:23:36.328
06-09 09:23:36.347 550 593 W BroadcastQueue: Background execution not allowed: receiving Intent { act=android.intent.action.DROPBOX_ENTRY_ADDED flg=0x10000010 (has extras) } tc
06-09 09:23:36.347 550 593 W BroadcastQueue: Background execution not allowed: receiving Intent { act=android.intent.action.DROPBOX_ENTRY_ADDED flg=0x10000010 (has extras) } tc
06-09 09:23:36.362 550 593 W BroadcastQueue: Background execution not allowed: receiving Intent { act=android.intent.action.DROPBOX_ENTRY_ADDED flg=0x10000010 (has extras) } tc
06-09 09:23:36.363 550 593 W BroadcastQueue: Background execution not allowed: receiving Intent { act=android.intent.action.DROPBOX_ENTRY_ADDED flg=0x10000010 (has extras) } tc
06-09 09:23:36.462 302 302 I Zygote : Process 5687 exited due to signal 5 (Trap)
06-09 09:23:36.467 550 2901 I ActivityManager: Process com.android.chrome (pid 5687) has died: vis TOP
06-09 09:23:36.467 550 595 I libprocessgroup: Successfully killed process cgroup uid 10123 pid 5687 in 0ms
06-09 09:23:36.468 550 2901 W ActivityManager: Scheduling restart of crashed service com.android.chrome/org.chromium.components.background_task_scheduler.internal.BackgroundT
06-09 09:23:36.479 550 2901 I ActivityTaskManager: getPackagePerformanceMode--ComponentInfo{altergames.carlauncher.altergames.carlauncher.AppsActivity}----altergames.carlaunch
06-09 09:23:36.491 1687 1816 D mali_winsys: EGLInt new_window_surface(egl_winsys_display *, void *, EGLSurface, EGLConfig, egl_winsys_surface **, egl_color_buffer_format *, EGLBoole
06-09 09:23:36.491 550 581 W WindowManager: Failed looking up window callers=com.android.server.wm.WindowManagerService.windowForClientLocked:5362 com.android.server.wm.l
06-09 09:23:36.494 316 421 I GRALLOC-ROCKCHIP: [File] : hardware/rockchip/libgralloc/midgard/gralloc_drm_rockchip.cpp; [Line] : 2197; [Func] : drm_gem_rockchip_alloc;
06-09 09:23:36.494 316 421 I GRALLOC-ROCKCHIP: dmabuf_name : 421_2457600_09:23:36.494
06-09 09:23:36.498 1625 1625 I A : Trimming objects from memory, since app is in the background.
06-09 09:23:36.499 316 421 I GRALLOC-ROCKCHIP: [File] : hardware/rockchip/libgralloc/midgard/gralloc_drm_rockchip.cpp; [Line] : 2197; [Func] : drm_gem_rockchip_alloc;
06-09 09:23:36.499 316 421 I GRALLOC-ROCKCHIP: dmabuf_name : 421_2457600_09:23:36.499
06-09 09:23:36.501 1103 1103 I AppBase : AppBase.onTrimMemory():743 onTrimMemory(): 5
06-09 09:23:36.501 1103 1103 I GoogleInputMethodService: GoogleInputMethodService.onTrimMemory():4306 onTrimMemory(): 5
06-09 09:23:36.504 316 316 I GRALLOC-ROCKCHIP: [File] : hardware/rockchip/libgralloc/midgard/gralloc_drm_rockchip.cpp; [Line] : 2197; [Func] : drm_gem_rockchip_alloc;
06-09 09:23:36.504 316 316 I GRALLOC-ROCKCHIP: dmabuf_name : 316_2457600_09:23:36.504
06-09 09:23:36.509 1931 1931 I Finsky : [2] noz.onTrimMemory(1): Memory trim requested to level 5
06-09 09:23:36.824 550 580 W ActivityTaskManager: Activity top resumed state loss timeout for ActivityRecord{f921569 u0 com.android.chrome/org.chromium.chrome.browser.firstrun.Fi
06-09 09:23:36.888 5667 5667 D btobt : -----SendCurrentState Control_fd = 0, conter = 5-----
06-09 09:23:37.580 550 722 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.926) failed {code = ERROR_NOT_AVAILABLE, .description = }
06-09 09:23:37.890 5667 5667 D btobt : -----SendCurrentState Control_fd = 0, conter = 4-----
06-09 09:23:38.892 5667 5667 D btobt : -----SendCurrentState Control_fd = 0, conter = 3-----
06-09 09:23:39.684 1296 1304 D sd : signal:3
06-09 09:23:39.684 1296 1304 D sd : send_ind::
06-09 09:23:39.684 1296 1304 D sd : PS0304
06-09 09:23:39.684 1296 1304 D sd :
06-09 09:23:39.685 550 550 I BlueToothService: SDBC6_3 BT read:
06-09 09:23:39.685 550 550 I BlueToothService: SDBC6_3 BT read: PS0304
06-09 09:23:39.894 5667 5667 D btobt : -----SendCurrentState Control_fd = 0, conter = 2-----
06-09 09:23:40.588 550 722 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.926) failed {code = ERROR_NOT_AVAILABLE, .description = }
06-09 09:23:40.896 5667 5667 D btobt : -----SendCurrentState Control_fd = 0, conter = 1-----
06-09 09:23:41.898 5667 5667 D btobt : -----SendCurrentState Control_fd = 0, conter = 0-----
06-09 09:23:42.901 5667 5667 D btobt : -----SendCurrentState Control_fd = 0, conter = -1-----
06-09 09:23:43.598 550 722 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.926) failed {code = ERROR_NOT_AVAILABLE, .description = }
06-09 09:23:43.836 550 593 I ActivityManager: Killing 4354:com.google.android.gms.ui/u0a106 (adj 985): empty #17
06-09 09:23:43.901 5667 5667 D btobt : -----zLink_stop-----
06-09 09:23:43.919 301 301 I Zygote : Process 4354 exited due to signal 9 (Killed)
06-09 09:23:43.925 550 580 W ActivityManager: setHasOverlayUi called on unknown pid: 4354
06-09 09:23:43.930 550 595 I libprocessgroup: Successfully killed process cgroup uid 10106 pid 4354 in 92ms
06-09 09:23:43.977 1349 5646 I NetworkScheduler.Stats: Task com.google.android.gms/com.google.android.gms.tapandpay.gcmtask.TapAndPayGcmTaskService started execution. cause
06-09 09:23:43.979 1349 5645 V NFC : this device does not have NFC support
06-09 09:23:43.979 1349 5645 W TapAndPay: NfcAdapter is null while obtaining CardEmulation instance. [CONTEXT service_id=79 ]
06-09 09:23:43.979 1349 5645 W TapAndPay: java.lang.NullPointerException: NfcAdapter is null
06-09 09:23:43.979 1349 5645 W TapAndPay: at android.nfc.cardemulation.CardEmulation.getInstance(CardEmulation.java:149)
```


06-09 09:23:43.979 1349 5645 W TapAndPay: at biia.<init>(<com.google.android.gms@221820028@22.18.20 (100400-451484765):0)
06-09 09:23:43.979 1349 5645 W TapAndPay: at com.google.android.gms.tapandpay.hce.task.TapAndPayAidRegistrationTaskOperation.a(<com.google.android.gms@221820028@22.18.20 (100400-451484765):0)
06-09 09:23:43.979 1349 5645 W TapAndPay: at com.google.android.gms.tapandpay.gcmtask.TapAndPayGcmTaskChimeraService.a(<com.google.android.gms@221820028@22.18.20 (100400-451484765):0)
06-09 09:23:43.979 1349 5645 W TapAndPay: at aocp.call(<com.google.android.gms@221820028@22.18.20 (100400-451484765):4)
06-09 09:23:43.979 1349 5645 W TapAndPay: at java.util.concurrent.FutureTask.run(FutureTask.java:266)
06-09 09:23:43.979 1349 5645 W TapAndPay: at ymx.c(<com.google.android.gms@221820028@22.18.20 (100400-451484765):6)
06-09 09:23:43.979 1349 5645 W TapAndPay: at ymx.run(<com.google.android.gms@221820028@22.18.20 (100400-451484765):7)
06-09 09:23:43.979 1349 5645 W TapAndPay: at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1167)
06-09 09:23:43.979 1349 5645 W TapAndPay: at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:641)
06-09 09:23:43.979 1349 5645 W TapAndPay: at ysc.run(<com.google.android.gms@221820028@22.18.20 (100400-451484765):0)
06-09 09:23:43.979 1349 5645 W TapAndPay: at java.lang.Thread.run(Thread.java:919)
06-09 09:23:44.040 1349 5645 I NetworkScheduler.Stats: Task com.google.android.gms/com.google.android.gms.tapandpay.gcmtask.TapAndPayGcmTaskService finished executing. cause:4 exec_start_elaps
06-09 09:23:44.052 1349 5645 I NetworkScheduler.Stats: Task com.google.android.gms/com.google.android.gms.ads.jams.NegotiationService started execution. cause:4 exec_start_elaps
06-09 09:23:44.103 1349 5645 I NetworkScheduler.Stats: Task com.google.android.gms/com.google.android.gms.ads.jams.NegotiationService finished executing. cause:4 result: 1 elapsed
06-09 09:23:44.116 1349 5645 I NetworkScheduler.Stats: Task com.google.android.gms/com.google.android.gms.romanesco.ContactsLoggerUploadService started execution. cause:5 exe
06-09 09:23:44.234 1430 1430 D BoundBrokerSvc: onBind: Intent { act=com.google.android.gms.people.contactssync.service.START dat=chimera-action:com.google.android.gms.people.co
06-09 09:23:44.234 1430 1430 D BoundBrokerSvc: Loading bound service for intent: Intent { act=com.google.android.gms.people.contactssync.service.START dat=chimera-action:com.goo
06-09 09:23:44.259 1430 2125 I PeopleChimeraService: onService. callbacks = ahtn@8ca46bb, request = com.google.android.gms.common.internal.GetServiceRequest@f4f47d8
06-09 09:23:44.268 1430 2812 I ContactsLogger: Nothing to upload! [CONTEXT service_id=135]
06-09 09:23:44.281 1349 5652 I NetworkScheduler.Stats: Task com.google.android.gms/com.google.android.gms.romanesco.ContactsLoggerUploadService finished executing. cause:5 res
06-09 09:23:45.633 5757 5757 D btopt : -----loader version: 2.0-----
06-09 09:23:45.634 5757 5757 D btopt : -----version 2.0 loader-----
06-09 09:23:45.635 5757 5757 D btopt : -----zlink online 2021-10-26-19-36-45-----
06-09 09:23:45.770 5757 5757 D btopt : -----Platform_init-----
06-09 09:23:45.772 5757 5757 D btopt : -----start_all_channels-----
06-09 09:23:45.777 5757 5757 D btopt : -----ControlStateSend WAIT_INIT-----
06-09 09:23:45.778 5757 5757 D btopt : -----SendCurrentState Control_fd = 0, conter = 10-----
06-09 09:23:46.547 1430 1430 D BoundBrokerSvc: onUnbind: Intent { act=com.google.android.gms.measurement.START pkg=com.google.android.gms }
06-09 09:23:46.612 550 722 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.926) failed {code = ERROR_NOT_AVAILABLE, .description = }
06-09 09:23:46.780 5757 5757 D btopt : -----SendCurrentState Control_fd = 0, conter = 9-----
06-09 09:23:47.332 300 5777 E ResolverController: No valid NAT64 prefix (101, <unspecified>/0)
06-09 09:23:47.388 1349 5646 W Conscrypt: Could not set socket write timeout: java.net.SocketException: Socket closed
06-09 09:23:47.389 1349 5646 W Conscrypt: at com.google.android.gms.org.conscrypt.Platform.setSocketWriteTimeout(<com.google.android.gms@221820028@22.18.20 (100400-4514
06-09 09:23:47.390 1349 5646 W Conscrypt: at com.google.android.gms.org.conscrypt.ConscryptFileDescriptorSocket.setSoWriteTimeout(<com.google.android.gms@221820028@22.18
06-09 09:23:47.500 1349 5646 W Conscrypt: Could not set socket write timeout: java.net.SocketException: Socket closed
06-09 09:23:47.500 1349 5646 W Conscrypt: at com.google.android.gms.org.conscrypt.Platform.setSocketWriteTimeout(<com.google.android.gms@221820028@22.18.20 (100400-4514
06-09 09:23:47.500 1349 5646 W Conscrypt: at com.google.android.gms.org.conscrypt.ConscryptFileDescriptorSocket.setSoWriteTimeout(<com.google.android.gms@221820028@22.18
06-09 09:23:47.782 5757 5757 D btopt : -----SendCurrentState Control_fd = 0, conter = 8-----
06-09 09:23:48.785 5757 5757 D btopt : -----SendCurrentState Control_fd = 0, conter = 7-----
06-09 09:23:49.626 550 722 E WifiVendorHal: getWifiLinkLayerStats_1_3_Internal(1.926) failed {code = ERROR_NOT_AVAILABLE, .description = }
06-09 09:23:49.756 1349 5646 I NetworkScheduler.Stats: Task com.google.android.gms/com.google.android.gms.telephonyspam.sync.SpamListSyncTaskService started execution. cause:
06-09 09:23:49.758 1430 4786 I TelephonySpamChimeraSer: Running Telephony Spam Chimera Service [CONTEXT service_id=150]
06-09 09:23:49.760 1430 4786 I TelephonySpamChimeraSer: Cleaning SIP Header local table of old entries [CONTEXT service_id=150]
06-09 09:23:49.764 1430 4786 I SpamListSync: Call spam module disabled. Skipping cleaning cache sip header table. [CONTEXT service_id=150]
06-09 09:23:49.765 1430 4786 I TelephonySpamChimeraSer: Syncing Call Spam List [CONTEXT service_id=150]
06-09 09:23:49.766 1430 4786 I SpamListSync: SpamListSyncChimeraService.syncSpamList called with tag: telephonyspam.SpamListSyncOneOffTask, extras: Bundle[(SpamList Type=0, Ac
06-09 09:23:49.767 1430 4786 I SpamListSync: Call spam module disabled. Skipping spam list syncing. [CONTEXT service_id=150]
06-09 09:23:49.780 1349 5645 I NetworkScheduler.Stats: Task com.google.android.gms/com.google.android.gms.telephonyspam.sync.SpamListSyncTaskService finished executing. cause
06-09 09:23:49.785 5757 5757 D btopt : -----SendCurrentState Control_fd = 0, conter = 6-----

nt...@google.com <nt...@google.com> [#11](#)

I'm getting a similar issue on a PX6 car head unit with a custom ROM, many apps were crashing. Uninstalling the latest system webview update fixed the issue.

This is a problem with your custom ROM. Your ROM needs to set appropriate SE Linux policies which are compatible with WebView. Please see comment #4.


nt...@google.com <nt...@google.com> [#12](#)

Status: Won't Fix (Infeasible)

I will close this because I haven't heard a response from the original reporter and this appears to be an issue with SE Linux policy configuration and not a problem with WebView itself. Please

hu...@gmail.com <hu...@gmail.com> [#13](#)

Hi,
Here is the full bugreport file.
SELinux works in permissive mode on this device

 **bugreport-rk3399-QQ2A.200305.004.A1-2022-06-15-14-06-17.zip**
3.9 MB [Download](#)

ad...@vonitsanet.gr <ad...@vonitsanet.gr> [#14](#)

Same issue with a px5 Android car unit after I got the updated WebView/chrome.


And no, it's not a selinux issue, it can be reproduced with setenforce 0.
It's not that simple to grab logs from a car unit but I'll try tomorrow.

This should be reopened.

ad...@vonitsanet.gr <ad...@vonitsanet.gr> [#15](#)

Here we go:

```
----- beginning of crash
06-15 18:01:04.624 6146 F linker : error: unable to open file "/system/app/BromiteBrowser/browser.apk!/lib/arm64-v8a/libcrashpad_handler_trampoline.so"
06-15 18:01:04.625 6057 6057 F libc : Fatal signal 5 (SIGTRAP), code 1 (TRAP_BRKPT), fault addr 0x7a6be6c1d0 in tid 6057 (bromite.bromite), pid 6057 (bromite.bromite)
06-15 18:01:04.760 6150 6150 F DEBUG : *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
06-15 18:01:04.760 6150 6150 F DEBUG : Build fingerprint: 'xiaomi/onc_eea/onc:10/QKQ1.191008.001/V11.0.3.0.QFLEUXM:user/release-keys'
06-15 18:01:04.760 6150 6150 F DEBUG : Revision: '0'
06-15 18:01:04.760 6150 6150 F DEBUG : ABL: 'arm64'
06-15 18:01:04.762 6150 6150 F DEBUG : Timestamp: 2022-06-15 18:01:04+0300
06-15 18:01:04.762 6150 6150 F DEBUG : pid: 6057, tid: 6057, name: bromite.bromite >>> org.bromite.bromite <<<
06-15 18:01:04.762 6150 6150 F DEBUG : uid: 10155
06-15 18:01:04.762 6150 6150 F DEBUG : signal 5 (SIGTRAP), code 1 (TRAP_BRKPT), fault addr 0x7a6be6c1d0
06-15 18:01:04.762 6150 6150 F DEBUG : Abort message: '[FATAL:jni.android.cc(306)] Please include Java exception stack in crash report'
06-15 18:01:04.762 6150 6150 F DEBUG : '
06-15 18:01:04.762 6150 6150 F DEBUG : x0 0000000000000000 x1 0000007a68492f69 x2 0000007fceda3240 x3 0000007fceda3288
06-15 18:01:04.762 6150 6150 F DEBUG : x4 0000000000000004 x5 fefefefefefeff x6 fefefefefefeff x7 7f7f7f7f7f7f7f7f
06-15 18:01:04.762 6150 6150 F DEBUG : x8 0000000000000000 x9 0000000000000000 x10 0000000000000001 x11 0000000000000000
06-15 18:01:04.762 6150 6150 F DEBUG : x12 0000000200324240 x13 ffffffffefefff x14 0000000000000004 x15 ffffffffefefff
06-15 18:01:04.762 6150 6150 F DEBUG : x16 0000007a6f44b098 x17 0000007b5ef7a2d8 x18 0000007b613c4000 x19 0000007fceda32f8
06-15 18:01:04.762 6150 6150 F DEBUG : x20 0000007fceda3308 x21 000000000000004f x22 0000007a6f465000 x23 0000007a6f4e8000
06-15 18:01:04.762 6150 6150 F DEBUG : x24 0000000000000000 x25 0000007b60f0c020 x26 0000007b60c24cb0 x27 0000000000000001
06-15 18:01:04.762 6150 6150 F DEBUG : x28 0000007fceda3950 x29 0000007fceda3290
06-15 18:01:04.762 6150 6150 F DEBUG : sp 0000007fceda2e40 lr 0000007a6be6c090 pc 0000007a6be6c1d0
06-15 18:01:04.774 6150 6150 F DEBUG :
06-15 18:01:04.774 6150 6150 F DEBUG : backtrace:
06-15 18:01:04.774 6150 6150 F DEBUG : #00 pc 0000000003ce01d0 /system/app/BromiteBrowser/browser.apk!libchrome.so (offset 0x17d7000) (BuildId: 9c3aca38dc00b8e7948ac7
```

 **webviewcrash.txt**
2.4 MB [View](#) [Download](#)

to...@google.com <to...@google.com> [#16](#)

The Chromium code is calling the public Android API `PowerManager.addThermalStatusListener()`: <https://developer.android.com/reference/android/os/PowerManager?hl=en#addThermalSt>
This is supposed to be available on all SDK29+ devices.

The implementation of `PowerManager.addThermalStatusListener` in the Android framework calls `IThermalService.registerThermalStatusListener` to do the actual work: <https://cs.android.co>

If it's not being prevented from accessing the thermal service by SELinux, then there must be some other reason why the thermal service binder is null here. This service is not optional, and tl

So, if the service isn't available this is an issue with the Android build on the device, not with the Chromium code. I'd suggest running the `PowerManager` CTS tests on the device; if they don't

ad...@vonitsanet.gr <ad...@vonitsanet.gr> [#17](#)

Yes, I totally understand, awesome and detailed answer btw thank you.

I'm just curious why this happened now. Probably something changed in Chromium's code and it now crashes.

Shouldn't at least the error be handled?

na...@gmail.com <na...@gmail.com> [#18](#)

Webview and Chrome 100.x - OK
Webview and Chrome 101.x - NO OK :(
Webview and Chrome 101.x - NO ok :(

to...@google.com <to...@google.com> [#19](#)

This happened now because the code that calls this API was added in M101. We didn't previously call this function at all, so the fact that it doesn't work on your device wouldn't have mattere

We can't handle every unexpected and undocumented error that could be thrown by any framework API that we call; this doesn't scale.

na...@gmail.com <na...@gmail.com> [#20](#)

For many thousands of users (car navigation devices), many applications aren't working due to a bug in Chrome and Webview!
Couldn't this be turned off with a setting? It wasn't needed until now, everything went without it!

ad...@vonitsanet.gr <ad...@vonitsanet.gr> [#21](#)

[to...@google.com](#) what [na...@gmail.com](#) said is kinda true.

You literally broke most Android custom car units with that change.



gi...@gmail.com <gi...@gmail.com> [#22](#)

SAME HERE !



na...@gmail.com <na...@gmail.com> [#23](#)

we need a solution! PLS!



ma...@u4c.com.br <ma...@u4c.com.br> [#24](#)

My work has a bunch of apps that got chromium errors with that fault addr when users long press inputs too.



la...@gmail.com <la...@gmail.com> [#25](#)

yes, we need a solution for this



ve...@gmail.com <ve...@gmail.com> [#26](#)

I don't see why you don't handle gracefully the null pointer exception of the missing API? Why would you need that thermal API anyway in the first place?