 DESCRIPTION

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


This is a follow-up bug to <https://issuetracker.google.com/issues/64077021> which was previously filed for O DP4.

As you may know, the Pixel (XL in my case) continues to spontaneously reboot almost every day for me and many others. The issue is not related to YouTube PiP, which had already been fixed in

I'm starting this new bug so we can get to the bottom of this.

I'm on September security patches, unlocked bootloader, but otherwise unmodified system. Build OPR3.170623.007.

The privately shared with [android-bugreport@google.com](mailto:android-bugreport@google.com) bug report of the reboot that just happened minutes ago is here: <https://drive.google.com/file/d/0B7hZwXtV2iH2TVFuTGs0Z25BdDA/v>

 Mentioned issues (30)

P3 [dev preview] O DP4 Pixel XL rebooted mid-call, reboot itself was super quick (3-5 seconds), now all audio is unavailable ["https://issuetracker.google.com/64077021"](https://issuetracker.google.com/64077021)


-- " ...21's bugreport-marlin-OPR1.170623.026-2017-09-21-19-30-17.zip shows your issue seems to be different. For starters, uptime is only one minutes ("19:30:43 up 1 min, 0 users, loa

P3 Pixel XL Oreo random reboot ("Sense Key : Hardware Error [current]") ["https://issuetracker.google.com/66569822"](https://issuetracker.google.com/66569822)

-- " ... the bugreport in comment #45, it looks like it is same problem as [b/63539182](https://issuetracker.google.com/63539182) . "

-- "This is the same crash signature of internal [b/62996512](#) , which is the YouTube PIP related issue. Do you have YouTube Red?"

See all mentioned issues

 Links (97)

"The privately shared with android-bugreport@google.com bug report of the reboot that just happened minutes ago is here: <https://drive.google.com/file/d/0B7hZwXtV2iH2TVFuTGs0Z25BdDA/view?>

"- <http://www.androidpolice.com/2017/09/19/users-experiencing-random-reboot...> "


"- <https://plus.google.com/+ArtemRussakovskii/posts/SRC...> "

"- <https://plus.google.com/+ArtemRussakovskii/posts/g2t...> "

"Another: [https://www.reddit.com/r/GooglePixel/comments/6zh5p0/my\\_pixel\\_xl\\_has\\_become\\_a\\_...](https://www.reddit.com/r/GooglePixel/comments/6zh5p0/my_pixel_xl_has_become_a_...) . "

See all related links

COMMENTS




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

Related coverage:

- <http://www.androidpolice.com/2017/09/19/users-experiencing-random-reboots-android-8-0-oreo/>


- <https://plus.google.com/+ArtemRussakovskii/posts/SRC1CnXvivX>

- <https://plus.google.com/+ArtemRussakovskii/posts/g2tE56iRMnN>



ar...@gmail.com <ar...@gmail.com> [#3](#)

Another: [https://www.reddit.com/r/GooglePixel/comments/6zh5p0/my\\_pixel\\_xl\\_has\\_become\\_a\\_reboot\\_fest/](https://www.reddit.com/r/GooglePixel/comments/6zh5p0/my_pixel_xl_has_become_a_reboot_fest/).



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

Could you please let us know the sequence of events in this particular bug report?

Did the system reboot, runtime restart, or was it an app crash? A video would be great, if possible.

Without the information above, I am seeing the following in the logs:

----- beginning of crash

09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: FATAL EXCEPTION: main

09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: Process: is.yranac.canary, PID: 11026

09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: java.lang.RuntimeException: Unable to start receiver is.yranac.canary.services.geofence.BootCompleteReceiver: java.lang.IllegalS

09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.app.ActivityThread.handleReceiver(ActivityThread.java:3259)

09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.app.ActivityThread.-wrap17(Unknown Source:0)

09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.app.ActivityThread\$H.handleMessage(ActivityThread.java:1677)


09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.os.Handler.dispatchMessage(Handler.java:105)

09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.os.Looper.loop(Looper.java:164)

09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.app.ActivityThread.main(ActivityThread.java:6541)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at java.lang.reflect.Method.invoke(Native Method)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at com.android.internal.os.Zygote\$MethodAndArgsCaller.run(Zygote.java:240)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: Caused by: java.lang.IllegalStateException: Not allowed to start service Intent { cmp=is.yranac.canary/.services.geofence.ActiveM  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.app.ContextImpl.startServiceCommon(ContextImpl.java:1505)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.app.ContextImpl.startService(ContextImpl.java:1461)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.content.ContextWrapper.startService(ContextWrapper.java:644)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at is.yranac.canary.services.geofence.ActiveMonitoringService.a(ActiveMonitoringService.java:73)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at is.yranac.canary.services.geofence.BootCompleteReceiver.onReceive(BootCompleteReceiver.java:15)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: at android.app.ActivityThread.handleReceiver(ActivityThread.java:3252)  
09-19 09:37:16.440 10256 11026 11026 E AndroidRuntime: ... 8 more

Do you have "Canary Smart Home Security" installed on the device? If so, could you please try to uninstall and let us know if the issue still reproduces?


 **deleted**  
0 B 

 **ar...@gmail.com** <ar...@gmail.com> #5

#4: I was using my phone, attached to a charger, performing a seemingly innocuous activity that I can't recall anymore because it was so mundane, and then I got a quick hang, and a sudden  
These reboots are always soft - the white Android boot screen shows up and not later than 4-5 seconds later, the lock screen comes up.

 **ar...@gmail.com** <ar...@gmail.com> #6

The bug report was taken within a minute of the soft reboot, so you can expect to find the details of the reboot right before then.

 **ar...@gmail.com** <ar...@gmail.com> #7


A video is not possible for obvious reasons - the reboots are spontaneous and may not happen for several days, then all of a sudden - bam, and it's rebooting.

 **vi...@gmail.com** <vi...@gmail.com> #8

I'm another user with the same reboot behavior. It started happening with 8.0 final OTA. September update changed nothing.

Some days I get 10 reboots a day, others none, others <5. It's completely random and impossible to reproduce. System will lockup on seemingly unrelated tasks. UI becomes irresponsive for  
Saw behavior during DP3 a bit, just once on DP4 and then very often on final 8.0.

I do remember that during the September update, while phone was updating on the background, phone would not survive without a lockup/reboot for more than a minute or two. A temperatu

 **sv...@google.com** <sv...@google.com> #9

Alberto:  
Please attach a bugreport taken immediately after the crash and the repro steps.

Seeing some additional crashes from original BR just prior to the bugreport:

09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: FATAL EXCEPTION: launcher-loader  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: Process: com.google.android.apps.nexuslauncher, PID: 24066  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: java.lang.NullPointerException: Attempt to invoke virtual method 'java.util.List android.content.pm.ParceledListSlice.getList()' on :  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: at android.service.notification.NotificationListenerService.cleanUpNotificationList(NotificationListenerService.java:857)  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: at android.service.notification.NotificationListenerService.getActiveNotifications(NotificationListenerService.java:848)  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: at android.service.notification.NotificationListenerService.getActiveNotifications(NotificationListenerService.java:776)  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: at com.android.launcher3.notification.NotificationListener\$1.handleMessage(SourceFile:74)  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: at android.os.Handler.dispatchMessage(Handler.java:101)  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: at android.os.Looper.loop(Looper.java:164)  
09-21 15:39:05.162 10032 24066 24082 E AndroidRuntime: at android.os.HandlerThread.run(HandlerThread.java:65)  
09-21 15:39:05.168 1000 906 1667 W ActivityManager: Force finishing activity com.google.android.apps.nexuslauncher/.NexusLauncherActivity  
09-21 15:39:05.199 1000 906 1667 I ActivityManager: START u0 {act=android.intent.action.MAIN cat=[android.intent.category.HOME] flg=0x10000100 cmp=com.google.android.apps.nexu  
09-21 15:39:05.238 1000 906 919 I WindowManager: WIN DEATH: Window{4a6f49d u0 com.google.android.apps.nexuslauncher/com.google.android.apps.nexuslauncher.NexusLauncher.  
09-21 15:39:05.244 1000 906 24731 I ActivityManager: Process com.google.android.apps.nexuslauncher (pid 24066) has died: fore BFGS  
09-21 15:39:05.245 1000 906 906 V NotificationListeners: notification listener connection lost: ComponentInfo{com.google.android.apps.nexuslauncher/com.android.launcher3.notificati  
09-21 15:39:05.247 1000 906 24731 W ActivityManager: Scheduling restart of crashed service com.google.android.apps.nexuslauncher/com.android.launcher3.notification.NotificationList  
09-21 15:39:05.272 1000 906 983 W ActivityManager: setHasOverlayUi called on unknown pid: 24066  
09-21 15:39:05.285 1000 906 906 V FingerprintService: startAuthentication(com.android.systemui)  
09-21 15:39:05.285 1000 906 906 V FingerprintService: starting client AuthenticationClient(com.android.systemui), initiatedByClient = true)  
09-21 15:39:05.297 1000 906 906 W FingerprintService: client com.android.systemui is authenticating...  
09-21 15:39:05.633 1000 906 2507 W WindowManager: Failed looking up window callers=com.android.server.wm.WindowManagerService.windowForClientLocked:5700 com.android.serv  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: Error passing service interface  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: android.os.DeathObjectException  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at android.os.BinderProxy.transactNative(Native Method)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at android.os.BinderProxy.transact(Binder.java:748)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at com.android.internal.widget.IRemoteViewsAdapterConnection\$Stub\$Proxy.onServiceConnected(IRemoteViewsAdapterCc  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at com.android.server.appwidget.AppWidgetServiceImpl\$ServiceConnectionProxy.onServiceConnected(AppWidgetServiceIm  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at android.app.LoadedApk\$ServiceDispatcher.doConnected(LoadedApk.java:1634)

09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at android.app.LoadedApk\$ServiceDispatcher\$RunConnection.run(LoadedApk.java:1663)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at android.os.Handler.handleCallback(Handler.java:789)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at android.os.Handler.dispatchMessage(Handler.java:98)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at android.os.Looper.loop(Looper.java:164)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at com.android.server.SystemServer.run(SystemServer.java:421)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at com.android.server.SystemServer.main(SystemServer.java:260)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at java.lang.reflect.Method.invoke(Native Method)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at com.android.internal.os.Zygote\$MethodAndArgsCaller.run(Zygote.java:240)  
09-21 15:39:05.681 1000 906 906 E AppWidgetServiceImpl: at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)  
09-21 15:39:06.001 1000 906 2499 W BroadcastQueue: Permission Denial: receiving Intent { act=android.intent.action.PHONE\_STATE flg=0x1000010 (has extras) } to com.prosperworks.a  
09-21 15:39:06.001 1000 906 949 W BroadcastQueue: Permission Denial: receiving Intent { act=android.intent.action.PHONE\_STATE flg=0x1000010 (has extras) } to com.pushbullet.andro  
09-21 15:39:06.004 1000 906 949 W BroadcastQueue: Permission Denial: receiving Intent { act=android.intent.action.PHONE\_STATE flg=0x1000010 (has extras) } to com.skype.m2/com.s  
09-21 15:39:06.004 1000 906 949 W BroadcastQueue: Permission Denial: receiving Intent { act=android.intent.action.PHONE\_STATE flg=0x1000010 (has extras) } to org.telegram.messen  
09-21 15:39:06.015 1000 906 949 I ActivityManager: Start proc 22317:com.android.callogbackup/u0a4 for broadcast com.android.callogbackup/.CallLogChangeReceiver  
09-21 15:39:06.171 1000 906 949 I ActivityManager: Start proc 22356:com.google.android.apps.nexuslauncher/u0a32 for service com.google.android.apps.nexuslauncher/com.android.la  
09-21 15:39:06.569 1000 906 906 I Telecom : EmergencyInCallServiceConnection: Disconnect forced!: CSW.rC->ICC.oCR@N0w  
09-21 15:39:06.591 1000 906 1663 I ActivityManager: Killing 19889:com.google.android.apps.gmoney/u0a224 (adj 906): empty #17  
09-21 15:39:06.592 1000 906 1663 I ActivityManager: Killing 18648:com.google.android.talk/u0a73 (adj 906): empty #18  
09-21 15:39:07.079 1000 906 24731 D ConnectivityService: Returning unblocked NetworkInfo to uid=10124  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: FATAL EXCEPTION: launcher-loader  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: Process: com.google.android.apps.nexuslauncher, PID: 22356  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: java.lang.NullPointerException: Attempt to invoke virtual method 'java.util.List android.content.pm.ParceledListSlice.getList()' on :  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: at android.service.notification.NotificationListenerService.cleanUpNotificationList(NotificationListenerService.java:857)  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: at android.service.notification.NotificationListenerService.getActiveNotifications(NotificationListenerService.java:848)  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: at android.service.notification.NotificationListenerService.getActiveNotifications(NotificationListenerService.java:776)  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: at com.android.launcher3.notification.NotificationListener\$1.handleMessage(SourceFile:74)  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: at android.os.Handler.dispatchMessage(Handler.java:101)  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: at android.os.Looper.loop(Looper.java:164)  
09-21 15:39:10.641 10032 22356 22378 E AndroidRuntime: at android.os.HandlerThread.run(HandlerThread.java:65)  
09-21 15:39:10.644 1000 906 2506 W ActivityManager: Force finishing activity com.google.android.apps.nexuslauncher/.NexusLauncherActivity  
09-21 15:39:10.736 1000 906 906 V NotificationListeners: notification listener connection lost: ComponentInfo{com.google.android.apps.nexuslauncher/com.android.launcher3.notification  
09-21 15:39:10.736 1000 906 2398 I WindowManager: WIN DEATH: Window{5faca381 u0 com.google.android.apps.nexuslauncher/com.google.android.apps.nexuslauncher.NexusLaunche  
09-21 15:39:10.737 1000 906 1510 I ActivityManager: Process com.google.android.apps.nexuslauncher (pid 22356) has died: vis BFGS  
09-21 15:39:10.738 1000 906 1510 W ActivityManager: Service crashed 2 times, stopping: ServiceRecord{9567ba9 u0 com.google.android.apps.nexuslauncher/com.android.launcher3.not  
09-21 15:39:10.765 1000 906 2398 W WindowManager: Failed looking up window callers=com.android.server.wm.WindowManagerService.windowForClientLocked:5700 com.android.serv  
09-21 15:39:10.765 1000 906 983 W ActivityManager: setHasOverlayUi called on unknown pid: 22356  
09-21 15:39:13.968 1000 906 985 I PowerManagerService: Going to sleep due to screen timeout (uid 1000)...  
09-21 15:39:14.316 1000 906 985 I DisplayPowerController: Blocking screen off  
09-21 15:39:14.322 1000 906 985 I DisplayPowerController: Unblocked screen off after 6 ms  
09-21 15:39:14.339 1000 906 985 I DreamManagerService: Entering dreamland.  
09-21 15:39:14.339 1000 906 983 I DisplayManagerService: Display device changed state: "Built-in Screen", OFF  
09-21 15:39:14.340 1000 906 985 I PowerManagerService: Dozing...  
09-21 15:39:14.342 1000 906 980 I DreamController: Starting dream: name=ComponentInfo{com.android.systemui/com.android.systemui.doze.DozeService}, isTest=false, canDoze=true,  
09-21 15:39:18.620 1000 906 2506 I ActivityManager: Killing 20438:com.google.android.apps.emergencyassist/u0a280 (adj 906): empty #17  
09-21 15:39:18.656 1000 906 2506 D ConnectivityService: ConnectivityService NetworkRequestInfo binderDied(NetworkRequest [ LISTEN id=1867, [ Capabilities: INTERNET&NOT\_RESTRIC  
09-21 15:39:18.657 1000 906 1335 E ConnectivityService: RemoteException caught trying to send a callback msg for NetworkRequest [ LISTEN id=1867, [ Capabilities: INTERNET&NOT\_RE  
09-21 15:39:27.399 1000 906 949 I ActivityManager: Killing 20468:com.android.chrome:sandboxed\_process0/u0a235i481 (adj 906): empty #17  
09-21 15:39:27.431 1000 906 29262 I ActivityManager: Killing 20088:com.soundcloud.android/u0a235 (adj 906): empty #17  
09-21 15:39:27.439 1000 906 1510 W ActivityManager: Scheduling restart of crashed service com.soundcloud.android/org.chromium.content.app.SandboxedProcessService0 in 1000ms  
09-21 15:39:27.555 1000 906 1510 D ConnectivityService: ConnectivityService NetworkRequestInfo binderDied(NetworkRequest [ LISTEN id=1868, [ Capabilities: INTERNET&NOT\_RESTRIC  
09-21 15:39:27.555 1000 906 1510 D ConnectivityService: ConnectivityService NetworkRequestInfo binderDied(NetworkRequest [ LISTEN id=1866, [ Capabilities: INTERNET&NOT\_RESTRIC  
09-21 15:39:27.556 1000 906 1335 E ConnectivityService: RemoteException caught trying to send a callback msg for NetworkRequest [ LISTEN id=1868, [ Capabilities: INTERNET&NOT\_RE  
09-21 15:39:27.557 1000 906 1335 E ConnectivityService: RemoteException caught trying to send a callback msg for NetworkRequest [ LISTEN id=1866, [ Capabilities: INTERNET&NOT\_RE  
09-21 15:39:27.747 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:40:01.812 1000 906 906 W Telecom : Logging: Stale Sessions Cleaned:  
09-21 15:40:01.812 1000 906 906 W Telecom : CSW.sDc@N0o  
09-21 15:40:01.812 1000 906 906 W Telecom : CSW.sDc->DLTP.TH@N0o  
09-21 15:40:01.812 1000 906 906 W Telecom : CSW.sDc->DLTP.TH@N0o  
09-21 15:40:13.406 1000 906 919 I ActivityManager: Killing 19717:com.google.android.apps.docs.editors.slides/u0a237 (adj 906): empty #17  
09-21 15:40:27.779 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:40:30.232 1000 906 1204 I ActivityManager: Start proc 22526:com.zumobi.msnbc/u0a180 for service com.zumobi.msnbc/.utils.NewsFeedsService  
09-21 15:40:30.265 1000 906 906 I ActivityManager: Start proc 22539:com.paybyphone/u0a154 for service com.paybyphone/org.altbeacon.beacon.service.ScanJob  
09-21 15:40:30.869 1000 906 14588 D ConnectivityService: Returning unblocked NetworkInfo to uid=10180  
09-21 15:40:36.349 1000 906 24731 I ActivityManager: Killing 21328:com.pushbullet.android/u0a160 (adj 906): empty #17  
09-21 15:41:22.089 1000 906 949 I ActivityManager: Killing 21814:com.google.process.gapps/u0a64 (adj 906): empty #17  
09-21 15:41:27.755 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:41:55.377 1000 906 906 I JobServiceContext: d407ab4 #u0a87/12 com.google.android.gm/.job.UpdateNotificationJob\$UpdateNotificationJobService  
09-21 15:42:27.780 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:42:49.101 1000 906 949 I ActivityManager: Start proc 22795:com.opera.browser:alarm\_receiver/u0a197 for broadcast com.opera.browser/com.opera.android.phantom.receiver..  
09-21 15:42:49.436 1000 906 1335 D ConnectivityService: Sending PendingIntent{e25b1a5: PendingIntentRecord{ccb197a com.opera.browser broadcastIntent}}  
09-21 15:42:49.465 1000 906 906 D ConnectivityService: Finished sending PendingIntent{e25b1a5: PendingIntentRecord{ccb197a com.opera.browser broadcastIntent}}  
09-21 15:43:13.467 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:43:43.884 1000 906 2484 I ActivityManager: Killing 21867:com.google.android.apps.tachyon/u0a109 (adj 906): empty #17  
09-21 15:43:43.982 1000 906 13763 I ActivityManager: Start proc 22841:com.pushbullet.android/u0a160 for broadcast com.pushbullet.android/com.google.firebase.iid.FirebaseInstanceId  
09-21 15:43:44.205 1000 906 14589 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:43:44.211 1000 906 14589 I ActivityManager: Killing 21522:com.Slack/u0a149 (adj 906): empty #17  
09-21 15:43:44.240 1000 906 13763 D ConnectivityService: ConnectivityService NetworkRequestInfo binderDied(NetworkRequest [ LISTEN id=1870, [ Capabilities: INTERNET&NOT\_RESTRI  
09-21 15:43:44.241 1000 906 1335 E ConnectivityService: RemoteException caught trying to send a callback msg for NetworkRequest [ LISTEN id=1870, [ Capabilities: INTERNET&NOT\_RE  
09-21 15:44:08.476 1000 906 24731 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:44:16.643 1000 906 23340 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:44:25.329 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:44:29.579 1000 906 24731 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:44:49.529 1000 906 1663 D ConnectivityService: Returning unblocked NetworkInfo to uid=10225  
09-21 15:45:03.836 1000 906 949 I ActivityManager: Start proc 22945:com.google.android.talk/u0a73 for broadcast com.google.android.talk/com.google.android.apps.hangouts.realtime  
09-21 15:45:14.530 1000 906 14589 W BroadcastQueue: Background execution not allowed: receiving Intent { act=com.google.android.calendar.APPWIDGET\_SCHEDULED\_UPDATE dat=co  
09-21 15:45:34.275 1000 906 14589 I Telecom : PhoneAccountRegistrar: SimCallManager queried, returning: null: TSI.gSCM@N2Y

09-21 15:45:34.301 1000 906 14589 I Telecom : PhoneAccountRegistrar: SimCallManager queried, returning: null: TSL.gSCM@N2g  
09-21 15:45:37.235 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:46:25.329 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:46:50.158 1000 906 948 I UsageStatsService: User[0] Flushing usage stats to disk  
09-21 15:47:06.274 1000 906 1335 D ConnectivityService: Sending PendingIntent{12ea59e: PendingIntentRecord{d86d87f com.opera.browser broadcastIntent}}  
09-21 15:47:06.291 1000 906 919 D ConnectivityService: Returning unblocked NetworkInfo to uid=10197  
09-21 15:47:06.312 1000 906 906 D ConnectivityService: Finished sending PendingIntent{12ea59e: PendingIntentRecord{d86d87f com.opera.browser broadcastIntent}}  
09-21 15:47:27.499 1000 906 948 I ActivityManager: Start proc 23204:com.whatsapp/u0a222 for service com.whatsapp/.contact.sync.ContactsSyncAdapterService  
09-21 15:47:27.765 10222 23204 23204 D ActivityThread: Loading provider com.whatsapp.provider.contact: com.whatsapp.contact.ContactProvider  
09-21 15:47:27.851 1000 906 2506 D ConnectivityService: Returning unblocked NetworkInfo to uid=10222  
09-21 15:47:43.725 1000 906 949 I ActivityManager: Waited long enough for: ServiceRecord{9444d57 u0 com.whatsapp/.messaging.MessageService}  
09-21 15:48:03.987 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:49:00.628 1000 906 2508 D ConnectivityService: Returning unblocked NetworkInfo to uid=10241  
09-21 15:49:10.735 1000 906 2508 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:49:11.852 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:50:24.838 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:51:27.768 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:51:54.117 1000 906 2481 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:52:33.803 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:53:42.986 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:53:59.957 1000 906 14588 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:54:36.252 1000 906 24731 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:54:43.096 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:54:46.485 1000 906 1667 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:55:12.670 1000 906 1667 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:55:36.425 1000 906 24731 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:55:43.312 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:56:01.522 1000 906 24731 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:56:27.425 1000 906 14588 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:56:43.446 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:56:55.637 1000 906 2499 W ActivityManager: Unable to start service Intent { act=com.google.firebase.MESSAGING\_EVENT pkg=com.pushbullet.android } U=0: not found  
09-21 15:57:29.062 1000 906 2499 I ActivityManager: Killing 22198:com.netgear.android/u0a6 (adj 906): empty #17  
09-21 15:57:29.085 1000 906 1228 I PowerManagerService: Waking up from dozing (uid 1000)...  
09-21 15:57:29.089 1000 906 985 I DisplayPowerController: Blocking screen on until initial contents have been drawn.  
09-21 15:57:29.105 1000 906 983 I DisplayManagerService: Display device changed state: "Built-in Screen", ON  
09-21 15:57:29.232 1000 906 985 I DisplayPowerController: Unblocked screen on after 142 ms  
09-21 15:57:29.324 1000 906 985 W PowerManagerService: Screen on took 256 ms  
09-21 15:57:29.324 1000 906 985 I DreamManagerService: Gently waking up from dream.  
09-21 15:57:29.324 1000 906 980 I DreamManagerService: Performing gentle wake from dream.  
09-21 15:57:29.353 1000 906 14588 I DreamManagerService: Leaving dreamland.  
09-21 15:57:29.353 1000 906 980 I DreamManagerService: Performing gentle wake from dream.  
09-21 15:57:29.353 1000 906 980 I DreamController: Stopping dream: name=ComponentInfo{com.android.systemui/com.android.systemui.doze.DozeService}, isTest=false, canDoze=true  
09-21 15:57:29.375 1000 906 957 E BatteryStatsService: no controller energy info supplied  
09-21 15:57:29.465 1000 906 14588 W ActivityManager: Permission Denial: Accessing service ComponentInfo{com.google.android.music/com.google.android.music.dial.DialMediaRouteF  
09-21 15:57:31.165 1000 906 2506 I LockSettingsService: Unlocking user 0 with token length 69  
09-21 15:57:31.166 1000 906 2506 W ActivityManager: Expected user 0 in state RUNNING\_LOCKED but was in state RUNNING\_UNLOCKED  
09-21 15:57:31.301 1000 906 24731 I ActivityManager: START u0 {act=android.intent.action.MAIN cat=[android.intent.category.HOME] flg=0x10000100 cmp=com.google.android.apps.nex  
09-21 15:57:31.320 1000 906 24731 I ActivityManager: Start proc 24036:com.google.android.apps.nexuslauncher/u0a32 for activity com.google.android.apps.nexuslauncher/.NexusLaunc  
09-21 15:57:32.094 1000 906 906 V FingerprintService: stop client com.android.systemui  
09-21 15:57:32.130 1000 906 906 W FingerprintService: client com.android.systemui is no longer authenticating  
09-21 15:57:32.137 1000 906 983 E NotificationService: Suppressing notification from package by user request.  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: Input Method Manager Crash  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: java.lang.RuntimeException: Could not open input channel pair. status=-24  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at android.view.InputChannel.nativeOpenInputChannelPair(Native Method)  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at android.view.InputChannel.openInputChannelPair(InputChannel.java:94)  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at com.android.server.InputMethodManagerService.requestClientSessionLocked(InputMethodManagerService.java:  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at com.android.server.InputMethodManagerService.startInputUncheckedLocked(InputMethodManagerService.java:  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at com.android.server.InputMethodManagerService.windowGainedFocus(InputMethodManagerService.java:2780)  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at com.android.server.InputMethodManagerService.startInputOrWindowGainedFocus(InputMethodManagerService.  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at com.android.internal.view.IInputMethodManager\$Stub.onTransact(IInputMethodManager.java:198)  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at com.android.server.InputMethodManagerService.onTransact(InputMethodManagerService.java:1403)  
09-21 15:57:32.141 1000 906 2506 E InputMethodManagerService: at android.os.Binder.execTransact(Binder.java:674)  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: Input Method Manager Crash  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: java.lang.RuntimeException: Could not open input channel pair. status=-24  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at android.view.InputChannel.nativeOpenInputChannelPair(Native Method)  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at android.view.InputChannel.openInputChannelPair(InputChannel.java:94)  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at com.android.server.InputMethodManagerService.requestClientSessionLocked(InputMethodManagerService.java:  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at com.android.server.InputMethodManagerService.startInputUncheckedLocked(InputMethodManagerService.java:  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at com.android.server.InputMethodManagerService.startInputLocked(InputMethodManagerService.java:1736)  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at com.android.server.InputMethodManagerService.startInput(InputMethodManagerService.java:1882)  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at com.android.server.InputMethodManagerService.startInputOrWindowGainedFocus(InputMethodManagerService.  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at com.android.internal.view.IInputMethodManager\$Stub.onTransact(IInputMethodManager.java:198)  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at com.android.server.InputMethodManagerService.onTransact(InputMethodManagerService.java:1403)  
09-21 15:57:32.147 1000 906 24731 E InputMethodManagerService: at android.os.Binder.execTransact(Binder.java:674)  
09-21 15:57:32.333 1000 906 906 W NotificationService: Failed to save policy file  
09-21 15:57:32.333 1000 906 906 W NotificationService: java.io.IOException: Couldn't create directory /data/system/notification\_policy.xml  
09-21 15:57:32.333 1000 906 906 W NotificationService: at android.util.AtomicFile.startWrite(AtomicFile.java:108)  
09-21 15:57:32.333 1000 906 906 W NotificationService: at com.android.server.notification.NotificationManagerService.handleSavePolicyFile(NotificationManagerService.java:450)  
09-21 15:57:32.333 1000 906 906 W NotificationService: at com.android.server.notification.NotificationManagerService.-wrap32(Unknown Source:0)  
09-21 15:57:32.333 1000 906 906 W NotificationService: at com.android.server.notification.NotificationManagerService\$WorkerHandler.handleMessage(NotificationManagerService.jav  
09-21 15:57:32.333 1000 906 906 W NotificationService: at android.os.Handler.dispatchMessage(Handler.java:105)  
09-21 15:57:32.333 1000 906 906 W NotificationService: at android.os.Looper.loop(Looper.java:164)  
09-21 15:57:32.333 1000 906 906 W NotificationService: at com.android.server.SystemServer.run(SystemServer.java:421)  
09-21 15:57:32.333 1000 906 906 W NotificationService: at com.android.server.SystemServer.main(SystemServer.java:260)  
09-21 15:57:32.333 1000 906 906 W NotificationService: at java.lang.reflect.Method.invoke(Native Method)  
09-21 15:57:32.333 1000 906 906 W NotificationService: at com.android.internal.os.Zygote\$MethodAndArgsCaller.run(Zygote.java:240)



09-21 15:57:32.333 1000 906 906 W NotificationService: at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)  
09-21 15:57:32.341 1000 906 906 V FingerprintService: Done with client: com.android.systemui  
09-21 15:57:32.341 1000 906 906 V FingerprintService: handleError(client=com.android.systemui, error = 5)  
09-21 15:57:32.518 1000 906 23340 I ActivityManager: Start proc 24076:com.google.android.apps.emergencyassist/u0a280 for broadcast com.google.android.apps.emergencyassist/.Dev  
09-21 15:57:32.558 1000 906 23340 I ActivityManager: Existing provider com.google.android.gsf/.gservices.GservicesProvider is crashing; detaching ProcessRecord{4478341 16331:com.g  
09-21 15:57:32.559 1000 906 23340 I ActivityManager: Process com.google.process.gapps (pid 14130) has died: vis BFGS  
09-21 15:57:32.608 1000 906 23340 I ActivityManager: Start proc 24095:com.google.process.gapps/u0a19 for content provider com.google.android.gsf/.gservices.GservicesProvider  
09-21 15:57:32.608 1000 906 23340 W ActivityManager: Slow operation: 51ms so far, now at getContentProviderImpl: after start process  
09-21 15:57:32.608 1000 906 23340 W ActivityManager: Slow operation: 51ms so far, now at getContentProviderImpl: updating data structures  
09-21 15:57:32.608 1000 906 23340 W ActivityManager: Slow operation: 51ms so far, now at getContentProviderImpl: done!  
09-21 15:57:32.831 10032 24036 24036 E AndroidRuntime: FATAL EXCEPTION: main  
09-21 15:57:32.831 10032 24036 24036 E AndroidRuntime: Process: com.google.android.apps.nexuslauncher, PID: 24036  
09-21 15:57:32.831 10032 24036 24036 E AndroidRuntime: DeadSystemException: The system died; earlier logs will point to the root cause

**07...@gmail.com** <07...@gmail.com> [#10](#)

My Pixel XL on Oreo also spontaneously reboots when in PIP mode in YouTube while connected to my trucks Bluetooth radio. When I turn the screen off and on the lock screen when I attempt

**ar...@gmail.com** <ar...@gmail.com> [#11](#)

#10: From what I understand, the YouTube PiP reboot is different from the ones we're talking about here (as I mentioned in the first post), and was fixed internally already. See this comment

**ar...@gmail.com** <ar...@gmail.com> [#12](#)

#4 Just saw your last comment below the logcat. Yes, I do have Canary cameras and use the Canary app to monitor them. I'm doing some testing for them right now because their app doesn't

**sv...@google.com** <sv...@google.com> [#13](#)

Todd, could you please take a look?

**ni...@gmail.com** <ni...@gmail.com> [#14](#)

Just to chime in;  
I've had one single soft reboot on my week old Pixel XL, without any Canary app installed, and never having used pip-mode on my phone. This happened during a phone call.  
I'm all stock, no changes whatsoever to the system, and with very few new or 3rd party apps installed.  
This was also after the september patch if I recall correctly.

Not sure if this helps, but thought you should know, as it might be related.

**sv...@google.com** <sv...@google.com> [#15](#)

Nicolai:  
Please upload a bugreport as described in [comment #9](#)

**mp...@gmail.com** <mp...@gmail.com> [#16](#)

I'm having the same issue with my Pixel XL since the most recent security update (on Oreo). It'll freeze for a few seconds, then restart. It seems to happen three or four times within a few minutes.  
It reboots REALLY QUICKLY, and usually the WiFi is off after it reboots, even though it was on when it shut down.

My wife's Pixel XL has had the same problem before the security update (as soon as she got Oreo).

It's happened more than 15 times today (no kidding). It's never on for more than 30 minutes without freezing then rebooting. In fact, while it was generating a bug report it froze again, so I'm

**to...@gmail.com** <to...@gmail.com> [#17](#)

My Pixel XL started to reboot after I upgraded to Oreo, but it also happened when I tried the 4th Dev Preview.

At first, the reboot would happen whenever I checked notifications, then the reboots started happening if my XL was idle for a while (a few hours or overnight) but today it rebooted out of

After the reboot, I'd also get a white page with the G logo right after I'd unlocked my phone: <https://youtu.be/PAiLRUAQM-w>

The reboots have been less frequent since I got the Sept sec update though, and I haven't seen the white page with the G logo again.

**ja...@lovedthanlost.net** <ja...@lovedthanlost.net> [#18](#)

Same issue as above. Pixel XL and since the Oreo update.

**ps...@gmail.com** <ps...@gmail.com> [#19](#)

My Pixel XL rebooted a few times after the Oreo update. It then froze on me and powered off. It couldn't power on at all again

On Sep 21, 2017 9:41 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- Show quoted text -

**bd...@google.com** <bd...@google.com> [#20](#)

This is the runtime restart, looks like it continues to be due do a file descriptor leak in system\_server ("Could not open input channel pair." and also "Too many open files")

```
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: *** FATAL EXCEPTION IN SYSTEM PROCESS: android.ui
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: java.lang.RuntimeException: Could not open input channel pair. status=-24
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.view.InputChannel.nativeOpenInputChannelPair(Native Method)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.view.InputChannel.openInputChannelPair(InputChannel.java:94)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at com.android.server.wm.WindowState.openInputChannel(WindowState.java:2004)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at com.android.server.wm.WindowManagerService.addWindow(WindowManagerService.java:1381)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at com.android.server.wm.Session.addToDisplay(Session.java:193)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.view.ViewRootImpl.setView(ViewRootImpl.java:726)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.view.WindowManagerGlobal.addView(WindowManagerGlobal.java:356)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.view.WindowManagerImpl.addView(WindowManagerImpl.java:92)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.app.Dialog.show(Dialog.java:330)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at com.android.server.am.AppErrors.handleShowAppErrorUi(AppErrors.java:745)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at com.android.server.am.ActivityManagerService$UiHandler.handleMessage(ActivityManagerService.java:1791)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.os.Handler.dispatchMessage(Handler.java:105)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.os.Looper.loop(Looper.java:164)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at android.os.HandlerThread.run(HandlerThread.java:65)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at com.android.server.ServiceThread.run(ServiceThread.java:46)
09-21 15:57:32.972 1000 906 954 E AndroidRuntime: at com.android.server.UiThread.run(UiThread.java:42)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: Can't write: system_server_crash
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: java.io.FileNotFoundException: /data/system/dropbox/drop18.tmp (Too many open files)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at java.io.FileOutputStream.open0(Native Method)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at java.io.FileOutputStream.open(FileOutputStream.java:287)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at java.io.FileOutputStream.<init>(FileOutputStream.java:223)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at java.io.FileOutputStream.<init>(FileOutputStream.java:171)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at com.android.server.DropBoxManagerService.add(DropBoxManagerService.java:252)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at com.android.server.DropBoxManagerService$2.add(DropBoxManagerService.java:130)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at android.os.DropBoxManager.addText(DropBoxManager.java:283)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at com.android.server.am.ActivityManagerService$22.run(ActivityManagerService.java:14687)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at com.android.server.am.ActivityManagerService.addErrorToDropBox(ActivityManagerService.java:14694)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at com.android.server.am.ActivityManagerService.handleApplicationCrashInner(ActivityManagerService.java:14251)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at com.android.server.am.ActivityManagerService.handleApplicationCrash(ActivityManagerService.java:14235)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at com.android.internal.os.RuntimeInit$KillApplicationHandler.uncaughtException(RuntimeInit.java:115)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at java.lang.ThreadGroup.uncaughtException(ThreadGroup.java:1068)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at java.lang.ThreadGroup.uncaughtException(ThreadGroup.java:1063)
09-21 15:57:32.977 1000 906 954 E DropBoxManagerService: at java.lang.Thread.dispatchUncaughtException(Thread.java:1953)
```

unfortunately, even periodic bugreports won't hint to the source on "user" builds since lsof isn't enabled:

```
Skipping '/system/sbin/su root lsof' on user build.
----- 0.000s was the duration of 'LIST OF OPEN FILES' -----
```

so unless you have achieved root in some other way, I'm not sure more reports will help triaging this issue.

in internal builds, we have added a watchdog to try to catch slow file descriptor leaks in system\_server, but so far we haven't had any reports. we had earlier reports of file descriptor leaks sir reports from other affected users could be useful to see if we can identify some common pattern, such as a common app that is provoking the leak.

**mp...@gmail.com** <mp...@gmail.com> [#21](#)

I finally got the bug report (after 7 tries). See attachment.

 **deleted**  
0 B ?

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

Having the same issue day... Will randomly reboot and especially when using pip on YouTube

**bd...@google.com** <bd...@google.com> [#23](#)

#22, YouTube PIP is KI (see #11 above)

**bd...@google.com** <bd...@google.com> [#24](#)

Michael, can you file a new issue and reference it here. A quick look at #21's bugreport-marlin-OPR1.170623.026-2017-09-21-19-30-17.zip shows your issue seems to be different. For starter:

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

My Pixel XL also randomly rebooting a couple of times a day since Oreo. Noticed it usually happens when the phone is sitting for a bit and I pick it up and open Hangouts or Allo. It freezes co Although Nest is often running in the background, I noticed. That's pretty much it.



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

This is Michael. I have created a new Ticket as you asked (in [comment #24](#)). The issue is here: <https://issuetracker.google.com/issues/66569822>



**je...@gmail.com** <je...@gmail.com> [#27](#)

Started for me with 4th dev preview. At that time I noticed it occurring when using the fingerprint scanner. But it happens at other times too. Happens regularly.



**an...@gmail.com** <an...@gmail.com> [#28](#)

Was happening to me so often after updating to Oreo that Google tech support sent me a new phone. Mine would reboot occasionally in my pocket not interacting with it, as well as when it v



**jo...@gmail.com** <jo...@gmail.com> [#29](#)

I was having this issue and got an RMA, then after 2 days, the new device started having the same issue.



**fo...@gmail.com** <fo...@gmail.com> [#30](#)

I've noticed reboots often happen when I open YouTube in Picture in Picture mode, then turn off the screen while the video is playing.



**na...@google.com** <na...@google.com> [#31](#)

YouTube PIP crashes are known issue that has been fixed internally (see #11 for details)



**ni...@gmail.com** <ni...@gmail.com> [#32](#)

Today I had two random reboots when my Pixel (Android 8 September patch, all stock) was in my pocket. I took booth reports close after the reboots and looked for something in the logs by

 **deleted**  
0 B 

 **deleted**  
0 B 



**ja...@gmail.com** <ja...@gmail.com> [#33](#)

I've been having the same issue ever since the Oreo update, and it's unrelated to PiP. Maddeningly unpredictable soft reboots. I'll often pick up my phone and find that it's rebooted. Can't post



**jm...@gmail.com** <jm...@gmail.com> [#34](#)

I have been having this issue for the last few days. It seems as though it may be microphone related. The first time it happened immediately after I pressed the record button to record a vide



**hj...@gmail.com** <hj...@gmail.com> [#35](#)

I've been having this issue a lot too. Happens sometimes 3 - 4x a day. Usually happens when I go to turn the screen back on to just check a notification or something. Soft reboot to white scr



**vl...@gmail.com** <vl...@gmail.com> [#36](#)

It happens for me now that I have oreo restarted. Seems to be related to watching youtube on my end. Also, the phone tends to get exceptionally hot.



**[Deleted User]** <[Deleted User]> [#37](#)

Yup, same issue for me too: random soft-reboots after upgrading to Oreo, usually once-twice a day, and totally unrelated to YouTube PIP.



**ml...@gmail.com** <ml...@gmail.com> [#38](#)

Yesterday my Pixel XL did the crash/quick reboot 3 times while using Android Auto in the car in a span of 15 minutes.

If/When it happens again I'll try to pull the system logs.



**an...@gmail.com** <an...@gmail.com> [#39](#)

Just to clarify: an engineer has been asking for repro steps. There are none. I haven't used PiP. There have been times I was simply using email or reading Reddit and it would suddenly freeze

Again this is all after updating to Oreo. Everything was great before that. I called support about it and they suggested I do the following (all steps resulted in reboots reappearing):

1. Uninstall the last 5 apps I installed

2. Run the phone in safe mode. Yes it rebooted when in safe mode.
3. Factory reset the phone and start over rather than restoring from backup.

Nothing worked and I was RMAd. Really nervous the new phone will start doing this given the feedback in this thread. I'm happy to give you whatever info you need. I've not sent the original p

**ke...@gmail.com** <ke...@gmail.com> [#40](#)

Same issue with random reboots on Oreo. Nexus 6P.

**ke...@gmail.com** <ke...@gmail.com> [#41](#)

I got a pixel XL 3 days ago and it has already random rebooted 5 times. I think 4 of those can be explained as the YouTube pip one but the first time I was in google play music downloading a

**to...@gmail.com** <to...@gmail.com> [#42](#)

I wish I could provide repro steps, but the reboots are something that happens out of nowhere -- it could happen when I check notifications (pull down the Notification shade), it could happen

I don't use YouTube PiP, so that's not causing my reboots. My XL isn't rooted and I mostly stay with Google apps or well-known third-party apps.

This is an issue that was present in DP4, which is why I downgraded back to Nougat, and it's still there in Oreo.

**ka...@karlquinsland.com** <ka...@karlquinsland.com> [#43](#)

I also have this problem w/ my pixel XL  
I did a device wipe and installed android 8 the same day the factory images hit. I have not unlocked or rooted my device. I have the September security patch.

If i'm lucky, i have 1 or fewer reboots in a day. Usually, though, the reboots happen in "clusters" 4 or 5 over a 6 hour period, then nothing for the rest of the day, then perhaps 1 or two more. It c

If the screen is on, most of the reboots will involve a device lock where the screen's content is not refreshed for a few seconds before the white boot screen appears. If the screen is off, the p

Any time i am not out, i keep adb logcat running on my computer, hoping to catch a stack trace or log dump as the device reboots, but no luck so far. It's a very very very insidious / random /

I was under the impression that almost all useable data was lost when the phone reboots, but if this is \_not\_ the case, then i will be more than happy to submit bug reports to this thread after

-K

**nu...@gmail.com** <nu...@gmail.com> [#44](#)

Having the same problem with my Pixel (not-XL). Random reboots. Plus my phone app is crashing, can't make outgoing calls, incoming calls can't be answered or hung up on--then a reboot h  
Can't use phone currently.

On Android 8, Sept 5th security patch. Verizon. Stock.

**er...@gmail.com** <er...@gmail.com> [#45](#)

This describes my phone as well:  
Pixel (non-XL). On Android 8, Sept 5th security patch. Verizon. Stock.

I don't know how much of this might be applicable, but here are the issues I'm experiencing.

- Lag when unlocking phone, both with fingerprint and power button. The lag doesn't exist immediately after a reboot, but after some time it's laggy, maybe 3 seconds from unlock to screen c
- Sometimes I can't make or receive calls. I can dial, and people can call me, but there is no sound. Rebooting allows me to make calls again.
- Earlier today, the reboot happened while I was using the Camera. So far I haven't been able to reproduce the problem at will, but I suspect that I can only reproduce it while experiencing the c

For the reboot that occurred just before the attached bug report, Here's what I was doing.

1. Opening and closing the camera.
2. Went to Google Photos, flicked through a number of photos quickly
3. The screen unexpectedly went black (while I was scrolling through photos) but the phone hadn't shut off.
4. I tried to wake the phone, and would hear the unlock sound, but the screen would just flash for a millisecond. I tried this a couple times, maybe, and then there was nothing--the phone was
5. Turned the phone back on, and grabbed the attached bug report.



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**sv...@google.com** <sv...@google.com> [#46](#)

For the bugreport in [comment #45](#), it looks like it is same problem as [b/63539182](#).

```
[39471.941116] c3 553 -----[ cut here ]-----
[39471.941128] c3 553 WARNING: CPU: 3 PID: 553 at /usr/local/google/buildbot/src/partner-android/o-dev-msm-marlin-3.18-oc/private/msm-google/drivers/video/fbdev/msm/../../msm/
[39471.941129] c3 553 mdss_mdmp_cmd_wait4pingpong: wait4pingpong timed out due to no TE
[39471.941132] c3 553 Modules linked in:
[39471.941136] c3 553 CPU: 3 PID: 553 Comm: HwBinder:489_3 Tainted: G      W      3.18.52-g0b28c9afaba8 #1
[39471.941138] c3 553 Hardware name: HTC Corporation. MSM8996pro v1.1 + PMI8996 Sailfish A (DT)
[39471.941139] c3 553 Call trace:
[39471.941145] c3 553 [<fffffc00008c3b4>] dump_backtrace+0x0/0x13c
[39471.941147] c3 553 [<fffffc00008c7a0>] show_stack+0x14/0x1c
[39471.941154] c3 553 [<fffffc000fd1bbc>] dump_stack+0x88/0xac
[39471.941156] c3 553 [<fffffc0000ab2ec>] warn_slowpath_fmt+0xc8/0x100
```



[39471.941159] c3 553 [<fffffcc0004347bc>] mdss\_mdp\_cmd\_wait4pingpong+0x368/0x540  
[39471.941161] c3 553 [<fffffcc000433a30>] mdss\_mdp\_resource\_control+0x168/0x888  
[39471.941163] c3 553 [<fffffcc0004356a0>] mdss\_mdp\_cmd\_ctx\_stop+0x5c/0x1a8  
[39471.941165] c3 553 [<fffffcc0004358c4>] mdss\_mdp\_cmd\_stop\_sub+0xd8/0x170  
[39471.941166] c3 553 [<fffffcc000435a60>] mdss\_mdp\_cmd\_stop+0x104/0x310  
[39471.941171] c3 553 [<fffffcc0004112a4>] mdss\_mdp\_ctl\_stop+0x17c/0x298  
[39471.941174] c3 553 [<fffffcc000443b54>] mdss\_mdp\_overlay\_off+0xe0/0x69c  
[39471.941177] c3 553 [<fffffcc00048d2cc>] mdss\_fb\_blank\_blank+0xd0/0x19c  
[39471.941179] c3 553 [<fffffcc00048f8f0>] mdss\_fb\_blank\_sub.isra.71+0x200/0x2c4  
[39471.941181] c3 553 [<fffffcc000490240>] mdss\_fb\_blank+0x90/0x14c  
[39471.941184] c3 553 [<fffffcc0003f62e8>] fb\_blank+0x68/0xc8  
[39471.941186] c3 553 [<fffffcc0003f6b54>] do\_fb\_ioctl+0x2f0/0x60c  
[39471.941188] c3 553 [<fffffcc0003f6ea8>] fb\_ioctl+0x38/0x48  
[39471.941192] c3 553 [<fffffcc0001f8a88>] do\_vfs\_ioctl+0x4ac/0x714  
[39471.941193] c3 553 [<fffffcc0001f8d74>] SyS\_ioctl+0x84/0x98  
[39471.941195] c3 553 ---[ end trace 536ef8d92f253dce ]---  
[39471.941206] c3 553 \_\_mdss\_fb\_sync\_buf\_done\_callback: mdp-fence: frame timeout  
[39471.941212] c3 553 Checking panel status  
[39472.156992] c1 553 [BATT] fb\_notifier\_callback-> display is Off

mi...@gmail.com <mi...@gmail.com> [#47](#)

On Nexus 6p with OPR6.170623.019 and I get daily reboots. I do not have bug report. It is not tied to youtube. It's just random..

er...@gmail.com <er...@gmail.com> [#48](#)

Another bugreport. This time I wasn't actively using the phone. Google Play Music was open, I had been listening to an audiobook (playing from local storage) but it was paused. I happened

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ka...@karlquinsland.com <ka...@karlquinsland.com> [#49](#)

HA!

it has been a very tough 12 hours! more reboots than i have fingers on one hand! Some reboots occurred before i could finish getting a bug report from the prior reboot! I will attach the rest

\*However\* i do have some good news! I managed to capture a log dump from logcat \_as\_ the phone was hard locking / rebooting!

My phone had just gone through a hard lock / reboot cycle.

Starting around line 8385 i start to see disk IO issues. This is troubling... the Zygote process exit code shown in the last few lines of the log is exit code 7 which usually indicates either hardv

Please advise!

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mj...@gmail.com <mj...@gmail.com> [#50](#)

I'm seeing a similar problem on my Pixel.

I can reproduce it reliably by making a large write to the flash via adb:

sailfish:/sdcard \$ dd if=/dev/zero of=foo

<wait....>

<device crashes and needs hard reset>

Looking at /sys/fs/pstore/console-ramoops, it appears there is an error accessing the flash, which results in a kernel panic:

[ 5917.328550] c3 29 [current]  
[ 5917.328557] c3 29 sd 0:0:0:0: [sda]  
[ 5917.328561] ASC=0x46 ASCQ=0x30  
[ 5917.328565] c3 29 sd 0:0:0:0: [sda] CDB:  
[ 5917.328568] Read(10): 28 00 00 03 98 93 00 00 01 00  
[ 5917.328604] c3 24885 sd 0:0:0:0: [sda]  
[ 5917.328608] c3 24885 Result: hostbyte=DID\_OK driverbyte=DRIVER\_SENSE  
[ 5917.328612] c3 24885 sd 0:0:0:0: [sda]  
[ 5917.328615] Sense Key : Hardware Error [current]  
[ 5917.328621] c3 24885 sd 0:0:0:0: [sda]  
[ 5917.328624] ASC=0x46 ASCQ=0x30  
[ 5917.328629] c3 24885 sd 0:0:0:0: [sda] CDB:  
[ 5917.328631] Read(10): 28 00 00 06 1b 28 00 00 01 00  
[ 5917.328699] c3 26047 sd 0:0:0:0: [sda]  
[ 5917.328703] c3 26047 Result: hostbyte=DID\_OK driverbyte=DRIVER\_SENSE

```
[ 5917.328707] c3 26047 sd 0:0:0:0: [sda]
[ 5917.328710] Sense Key : Hardware Error [current]
[ 5917.328715] c3 26047 sd 0:0:0:0: [sda]
[ 5917.328719] ASC=0x46 ASCQ=0x30
[ 5917.328723] c3 26047 sd 0:0:0:0: [sda] CDB:
[ 5917.328727] c1 1 Kernel panic - not syncing: Attempted to kill init! exitcode=0x00000007
[ 5917.328727] c1 1
```

Not sure if this is a problem with the firmware update or a hardware problem?

**ra...@gmail.com** <ra...@gmail.com> [#51](#)

I have a stock Pixel XL, locked bootloader, with September updates on build OPR1.170623.026. I recently started experiencing multiple crashes per day, often only being able to survive a min  
Prior to this constant reboot behavior, my Pixel XL had been without issue since updating to Oreo. I suspected a bad application update or a new app. I finally narrowed down my issue to a re

**ka...@karlquinsland.com** <ka...@karlquinsland.com> [#52](#)

Can you share how you identified the UPS app? I also have it installed; I'll remove it and see what happens.

**ra...@gmail.com** <ra...@gmail.com> [#53](#)

Since the instability was new behavior for my phone, I started going backward in time by removing recent updates and new app installs until the constant reboots stopped (my phone had bee

**ka...@karlquinsland.com** <ka...@karlquinsland.com> [#54](#)

If you dont mind me asking, can you please list the other apps you uninstalled? I'm very curious to see if we have any other apps in common or not.

**es...@gmail.com** <es...@gmail.com> [#55](#)

It has also has happened a couple of times to me after upgrading to Oreo, it had never happened before. After restarting it says the the phone was turned off due to heat, even after using it ju

**gu...@gmail.com** <gu...@gmail.com> [#56](#)

My pixel has the same issue.Almost any app could cause this spontaneous reboot.

**ml...@gmail.com** <ml...@gmail.com> [#57](#)

For me, the issue occurs when I'm doing PiP with YouTube. On a pixel XL.

**mi...@gmail.com** <mi...@gmail.com> [#58](#)

I do not have the UPS app installed and do not have the PIP in use and  
still.habe reboots. Like.you I think I was start uninstalling apps but my  
reboots are once a day or every 2 days so it will be a slow.process

On Sat, Sep 23, 2017, 3:54 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- [Show quoted text](#) -

**mj...@gmail.com** <mj...@gmail.com> [#59](#)

Please could someone try my repro steps to confirm if this causes the crash for them too?

- 1.Use adb shell (or a terminal emulator app from the store) to get a shell
2. Enter:  
cd /sdcard  
dd if=/dev/zero of=zerofile.txt ; rm zerofile.txt
3. Wait, see if crash occurs

Note, this will fill up your sd card, so be sure to delete the zerofile.txt file afterwards if the device crashes.

Cheers  
Matt

**di...@gmail.com** <di...@gmail.com> [#60](#)

#59:  
I ran this on my Pixel XL 32GB (OPR3.170623.007, Sep 5 security patch) with ~12 GB free. While it ran, I swiped back and forth in the homescreen. After 20 seconds, I got a hard freeze that la  
happen about every minute. After 17 minutes, the phone had 6 GB of free space, and a hard freeze began that eventually rebooted the phone. I'm assuming the watchdog decided the freeze v

**mj...@gmail.com** <mj...@gmail.com> [#61](#)

Interesting, thanks for testing that out!

Could you take a look at your /sys/fs/pstore/console-ramoops file after the reboot and see if there are any disc access errors? I saw stuff like:

```
[ 5917.328699] c3 26047 sd 0:0:0:0: [sda]
[ 5917.328703] c3 26047 Result: hostbyte=DID_OK driverbyte=DRIVER_SENSE
[ 5917.328707] c3 26047 sd 0:0:0:0: [sda]
[ 5917.328710] Sense Key : Hardware Error [current]
[ 5917.328715] c3 26047 sd 0:0:0:0: [sda]
[ 5917.328719] ASC=0x46 ASCQ=0x30
[ 5917.328723] c3 26047 sd 0:0:0:0: [sda] CDB:
[ 5917.328727] c1 1 Kernel panic - not syncing: Attempted to kill init! exitcode=0x00000007
[ 5917.328727] c1 1
```

Just before the kernel panic. Trying to figure out if this is the same issue here or if my flash is starting to fail...

**di...@gmail.com** <di...@gmail.com> [#62](#)

Any way to access that file without root?

**mj...@gmail.com** <mj...@gmail.com> [#63](#)

adb shell cat /sys/fs/pstore/console-ramoops

Should work from a computer.

Thanks again!

**di...@gmail.com** <di...@gmail.com> [#64](#)

Here's my output. It has been a bit since I did the test, so there might be some extraneous logging.

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**ka...@karlquinsland.com** <ka...@karlquinsland.com> [#65](#)

To the poster behind message #51 (<https://issuetracker.google.com/issues/66498889#comment51>):

W/ respect to the UPS app... i uninstalled the UPS app and had two crashes within 12 hours.

Sorry, but my spontaneous reboots are \_not\_ caused by the UPS app.

I'm very happy that your problems are gone, though! I hope they stay gone!

To the poster behind message #57 (<https://issuetracker.google.com/issues/66498889#comment57>):

The PiP Youtube issue has been identified and fixed, apparently. See here: <https://issuetracker.google.com/issues/64077021#comment17>.

To the guy that things this is flash related (<https://issuetracker.google.com/issues/66498889#comment59>)

I think I agree with you!

Please see my original post (<https://issuetracker.google.com/issues/66498889#comment49>).

My phone hard locked after a string of disk IO errors caused almost every running process to crash.

Here's my results from doing your test as well.

Steps taken:

- \* use the power button to open the power options menu. Select restart the phone
  - \* allow the phone to boot to lock screen
  - \* plug phone into computer
  - \* authenticate to lock screen / unlock the phone
  - \* dismiss any / all notifications. Make sure all apps are closed / nothing is running
  - \* open three ADB sessions. two for shell and one for logcat
  - \* in the first shell session, execute:  
- cd /sdcard  
- time dd if=/dev/zero of=zerofile.txt ; rm zerofile.txt (at 8:25:33)
  - \* wait / watch the logcat session
  - \* in the second shell session, i would execute:  
- ls -l /sdcard/zerofile.txt -h mb  
to get the size of the file in gigs
  - \* every few moments, i'd open the settings -> Storage view to get an idea of what was happening.
- I went from 40% used to at least 47 % used (i have a 128gig phone).

The phone crashed before i was able to check exactly how much space has been used in the settings menu.

When the phone crashed, i went through the same steps above:

- \* authenticate to the lock screen
- \* checked the system storage usage; my device says 48% used.
- \* connected a new ADB shell session and ran:

...

```
marlin:/sdcard $ ls -l zerofile.txt
-rw-rw---- 1 root sdcard_rw 12566134784 2017-09-24 08:30 zerofile.txt
1|marlin:/sdcard $ rm zerofile.txt
```

...

The text file grew to be about 12Gigs in size before the phone rebooted.  
Once i removed the file, the system storage went back to about 38% used instead of the 48% used.

I am not rooted, so i can not run:  
- cat /sys/fs/pstore/console-ramoops  
from the adb shell. See:

...

```
1|marlin:/sys/fs/pstore $ pwd
/sys/fs/pstore
marlin:/sys/fs/pstore $ ls
ls: .: Permission denied
...
```

Here is the logcat output during the end of the test. In total, the output is a little over 8K lines (8007 to be exact).  
I have included the last 1700 lines or so.  
You can see that \_something\_ is causing the phone to slow down to the point where many log cat entries are warning that certain things too too long.

E.G.: <snip> Excessive delay in setPowerMode </snip>

As you read through the log cat, you can see that there are more disk IO errors and more critical slowdowns / delays:

here are a few choice lines that point to file system or storage system issues.  
Some of these same (or very similar!) log messages are in the log cat from my prior crash.

see: <https://issuetracker.google.com/issues/66498889#comment49>

Where i had logcat running during normal operation, not during a synthetic test w/ DD.

09-24 08:30:41.545 10368 10368 E SQLiteLog: (266) statement aborts at 6: [SELECT flagType, name, intVal, boolVal, floatVal, stringVal, extensionVal FROM Flags WHERE packageName = ? A

09-24 08:30:42.579 612 612 I Zygote : Process 3353 exited due to signal (7)

09-24 08:30:44.275 928 1274 E WindowManager: Unable to open /data/system\_ce/0/snapshots/4041.jpg or /data/system\_ce/0/snapshots/4041\_reduced.jpg for persisting.  
09-24 08:30:44.275 928 1274 E WindowManager: java.io.FileNotFoundException: /data/system\_ce/0/snapshots/4041.jpg (Read-only file system)

I believe `exited due to signal (7)` is flash related due to:  
<https://superuser.com/questions/484718/file-system-inconsistency-e2fsck-exited-with-signal-7>  
[http://www.comptechdoc.org/os/linux/programming/linux\\_pgsignals.html](http://www.comptechdoc.org/os/linux/programming/linux_pgsignals.html)

----- BEGIN TRUNCATED LOGCAT -----

```
09-24 08:28:50.032 10127 10264 W TileUtils: Found com.android.settings.backup.BackupSettingsActivity for intent Intent { act=com.android.settings.action.SETTINGS pkg=com.android.sett
09-24 08:28:50.044 10127 10270 D DatabaseIndexingManager: Indexing locale 'en_US' took 6 millis
09-24 08:28:50.207 928 1275 D SurfaceControl: Excessive delay in setPowerMode(): 195ms
09-24 08:28:50.268 928 986 I DisplayPowerController: Unblocked screen on after 276 ms
09-24 08:28:50.269 928 986 W PowerManagerService: Screen on took 279 ms
09-24 08:28:50.772 10127 10127 D DashboardAdapter: adapter setCategory called
09-24 08:28:51.376 928 2694 I ActivityManager: START u0 {flg=0x8000 cmp=com.android.settings/.Settings$StorageDashboardActivity (has extras)} from uid 1000
09-24 08:28:52.439 928 958 I ActivityManager: Start proc 10296:com.joelapenna.foursquared/u0a221 for broadcast com.joelapenna.foursquared/com.foursquare.pilgrim.app.service.Recei
09-24 08:28:52.724 2352 5711 I Places : Converted 97 out of 97 WiFi scans
09-24 08:28:52.869 928 943 I ActivityManager: START u0 {act=android.intent.action.MAIN cmp=com.android.settings/.SubSettings (has extras)} from uid 1000
09-24 08:28:52.875 10127 10127 D DashboardSummary: Stopped listening for condition changes
09-24 08:28:52.876 10127 10127 I Choreographer: Skipped 88 frames! The application may be doing too much work on its main thread.
09-24 08:28:52.895 928 2694 I ActivityManager: START u0 {flg=0x8000 cmp=com.android.settings/.Settings$StorageDashboardActivity (has extras)} from uid 1000
09-24 08:28:52.918 10127 10127 D SubSettings: Launching fragment com.android.settings.deviceinfo.StorageDashboardFragment
09-24 08:28:52.941 10127 10127 D StorageDashboardFrag: NO dashboard tiles for StorageDashboardFrag
09-24 08:28:52.996 10127 10265 D StorageAsyncLoader: Loading apps
09-24 08:28:53.091 928 938 I zygote64: Background concurrent copying GC freed 106359(4MB) AllocSpace objects, 2(40KB) LOS objects, 42% free, 24MB/42MB, paused 52.551ms total 2
09-24 08:28:54.005 10127 10138 I zygote64: Background concurrent copying GC freed 59833(3MB) AllocSpace objects, 0(0B) LOS objects, 50% free, 5MB/10MB, paused 13.843ms total 95.6
09-24 08:28:54.040 928 2534 I ActivityManager: START u0 {act=android.intent.action.MAIN cmp=com.android.settings/.SubSettings (has extras)} from uid 1000
09-24 08:28:54.046 10127 10127 I Choreographer: Skipped 63 frames! The application may be doing too much work on its main thread.
09-24 08:28:54.072 10296 10296 I MultiDex: VM with version 2.1.0 has multidex support
09-24 08:28:54.072 10296 10296 I MultiDex: install
09-24 08:28:54.072 10296 10296 I MultiDex: VM has multidex support, MultiDex support library is disabled.
09-24 08:28:54.113 10296 10296 I FirebaseInitProvider: FirebaseApp initialization unsuccessful
09-24 08:28:54.190 10127 10127 D SubSettings: Launching fragment com.android.settings.deviceinfo.StorageDashboardFragment
09-24 08:28:54.192 10127 10127 D StorageDashboardFrag: NO dashboard tiles for StorageDashboardFrag
09-24 08:28:54.213 488 488 D SurfaceFlinger: duplicate layer name: changing com.android.settings/com.android.settings.SubSettings to com.android.settings/com.android.settings.SubS
09-24 08:28:54.263 10127 10264 D StorageAsyncLoader: Loading apps
09-24 08:28:54.318 928 982 I ActivityManager: Displayed com.android.settings/.SubSettings: +152ms (total +2s925ms)
09-24 08:28:54.418 605 657 D NetlinkEvent: Unknown ND option type 31
09-24 08:28:54.437 10296 10296 I CrashlyticsCore: Initializing Crashlytics 2.3.17.dev
09-24 08:28:54.916 10296 10296 D NetworkSecurityConfig: No Network Security Config specified, using platform default
```

09-24 08:28:55.123 10296 10296 D BeaconParser: Parsing beacon layout: m:2-3=beac,i:4-19,i:20-21,i:22-23,p:24-24,d:25-25  
09-24 08:28:55.124 10296 10296 D BeaconParser: Parsing beacon layout: m:2-3=0215,i:4-19,i:20-21,i:22-23,p:24-24  
09-24 08:28:55.125 10296 10296 D BeaconParser: Parsing beacon layout: s:0-1=feaa,m:2-2=00,p:3-3:-41,i:4-13,i:14-19  
09-24 08:28:55.125 10296 10296 D BeaconParser: Parsing beacon layout: s:0-1=feaa,m:2-2=10,p:3-3:-41,i:4-20v  
09-24 08:28:55.143 10296 10296 D AppsFlyer\_4.5.0: Build Number: 138  
09-24 08:28:55.250 10296 10296 W ResourceType: No package identifier when getting value for resource number 0x00000000  
09-24 08:28:58.326 10296 10347 D ShortcutBadger: Finding badger  
09-24 08:28:58.329 10296 10347 D ShortcutBadger: Returning badger:me.leolin.shortcutbadger.impl.NovaHomeBadger  
09-24 08:28:58.333 10296 10347 E ActivityThread: Failed to find provider info for com.teslacoilsw.notifier  
09-24 08:28:58.759 3353 3528 V CIClient: SEND(52) KeepAliveRequest\_4{ UID:8b634ca8-c6ed-466f-9597-d688bfb98ada  
09-24 08:28:59.106 928 958 W BroadcastQueue: Timeout of broadcast BroadcastRecord{dca948c u-1 android.intent.action.SCREEN\_OFF} - receiver=android.os.BinderProxy@4b5b1c5, sta  
09-24 08:28:59.106 928 958 W BroadcastQueue: Receiver during timeout: BroadcastFilter{7fc824b u0 ReceiverList{e4e71a 2352 com.google.android.gms.persistent/10022/u0 remote:4b5  
09-24 08:28:59.140 3353 3527 V CIClient: RECV(52) +0.4s KeepAliveResponse\_5{hasEstablishedSession=true}  
09-24 08:28:59.240 928 958 I Process : Sending signal. PID: 2352 SIG: 3  
09-24 08:28:59.257 2352 2358 I zygote64: Thread[3,tid=2358,WaitingInMainSignalCatcherLoop,Thread\*=0x748c8bf400,peer=0x13941e90,"Signal Catcher"]: reacting to signal 3  
09-24 08:28:59.258 2352 2358 I zygote64:  
09-24 08:29:00.379 928 943 D WificondControl: Scan result ready event  
09-24 08:29:02.815 605 657 D NetlinkEvent: Unknown ND option type 31  
09-24 08:29:03.910 10127 10264 D StorageAsyncLoader: Loading external stats  
09-24 08:29:03.920 10127 10265 D StorageAsyncLoader: Loading external stats  
09-24 08:29:03.988 10127 10265 D StorageAsyncLoader: Obtaining result completed  
09-24 08:29:03.990 10127 10264 D StorageAsyncLoader: Obtaining result completed  
09-24 08:29:05.488 2352 2358 W libbacktrace: bool ThreadEntry::Wait(int): pthread\_cond\_timedwait for value 1 failed: Connection timed out  
09-24 08:29:05.488 2352 2358 E libbacktrace: bool BacktraceCurrent::UnwindThread(size\_t): Timed out waiting for signal handler to get ucontext data.  
09-24 08:29:08.760 3353 3528 V CIClient: SEND(53) KeepAliveRequest\_4{ UID:116f8180-6670-4b47-9d8a-f72f6a74a41c  
09-24 08:29:08.977 3353 3527 V CIClient: RECV(53) +0.2s KeepAliveResponse\_5{hasEstablishedSession=true}  
09-24 08:29:09.244 928 958 W ActivityManager: Didn't see close of /data/anr/traces.txt for pid 2352. Attempting native stack collection.  
09-24 08:29:09.245 928 958 I zygote64: libdebuggerd\_client: started dumping process 2352  
09-24 08:29:09.298 720 720 I /system/bin/tombstoned: tombstoned registered intercept for pid 2352  
09-24 08:29:09.299 2352 2358 I libc : Requested dump for tid 2358 (Signal Catcher)  
09-24 08:29:09.459 928 986 I PowerManagerService: Going to sleep due to screen timeout (uid 1000)...  
09-24 08:29:09.944 928 986 I DisplayPowerController: Blocking screen off  
09-24 08:29:09.959 928 986 I DreamManagerService: Entering dreamland.  
09-24 08:29:09.961 928 979 I DreamController: Starting dream: name=ComponentInfo{com.android.systemui/com.android.systemui.doze.DozeService}, isTest=false, canDoze=true, userId  
09-24 08:29:09.961 928 986 I PowerManagerService: Dozing...  
09-24 08:29:09.991 928 986 I DisplayPowerController: Unblocked screen off after 48 ms  
09-24 08:29:10.051 488 488 D SurfaceFlinger: Set power mode=0, type=0 flinger=0x76f9e5e000  
09-24 08:29:10.052 490 551 I SDM : DisplayBase::SetDisplayState: Set state = 0, display 0  
09-24 08:29:10.055 928 982 I DisplayManagerService: Display device changed state: "Built-in Screen", OFF  
09-24 08:29:10.066 928 1173 I InputReader: Reconfiguring input devices. changes=0x00000004  
09-24 08:29:10.114 10358 10358 I crash\_dump64: obtaining output fd from tombstoned  
09-24 08:29:10.115 720 720 I /system/bin/tombstoned: received crash request for pid 2352  
09-24 08:29:10.115 720 720 I /system/bin/tombstoned: found intercept fd 512 for pid 2352  
09-24 08:29:10.116 10358 10358 I crash\_dump64: performing dump of process 2352 (target tid = 2358)  
09-24 08:29:10.144 10358 10358 W libbacktrace: virtual bool UnwindPTrace::Unwind(size\_t, ucontext\_t \*) : unw\_init\_remote failed -3  
09-24 08:29:10.144 10358 10358 E DEBUG : Unwind failed: tid = 2352: Setup failed  
09-24 08:29:10.269 928 1275 D SurfaceControl: Excessive delay in setPowerMode(): 218ms  
09-24 08:29:10.655 10358 10358 W libbacktrace: virtual bool UnwindPTrace::Unwind(size\_t, ucontext\_t \*) : unw\_init\_remote failed -3  
09-24 08:29:10.655 10358 10358 E DEBUG : Unwind failed: tid = 2352: Setup failed  
09-24 08:29:11.067 10358 10358 W libbacktrace: virtual bool UnwindPTrace::Unwind(size\_t, ucontext\_t \*) : unw\_init\_remote failed -3  
09-24 08:29:11.068 10358 10358 E DEBUG : Unwind failed: tid = 10285: Setup failed  
09-24 08:29:11.122 928 958 I zygote64: libdebuggerd\_client: done dumping process 2352  
09-24 08:29:11.132 928 958 E ActivityManager: ANR in com.google.android.gms.persistent  
09-24 08:29:11.132 928 958 E ActivityManager: PID: 2352  
09-24 08:29:11.132 928 958 E ActivityManager: Reason: Broadcast of Intent { act=android.intent.action.SCREEN\_OFF flg=0x50200010 }  
09-24 08:29:11.132 928 958 E ActivityManager: Load: 0.0 / 0.0 / 0.0  
09-24 08:29:11.132 928 958 E ActivityManager: CPU usage from 0ms to 10889ms later (2017-09-24 08:28:59.109 to 2017-09-24 08:29:09.998):  
09-24 08:29:11.132 928 958 E ActivityManager: 60% 10049/dd: 5.3% user + 55% kernel / faults: 3 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 18% 10127/com.android.settings: 13% user + 4.6% kernel / faults: 1508 minor 8 major  
09-24 08:29:11.132 928 958 E ActivityManager: 12% 488/surfaceflinger: 6.7% user + 6.2% kernel / faults: 140 minor 7 major  
09-24 08:29:11.132 928 958 E ActivityManager: 8.5% 133/kswapd0: 0% user + 8.5% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 8.4% 690/installd: 1.1% user + 7.3% kernel / faults: 111 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 4.4% 1425/com.android.systemui: 2.5% user + 1.8% kernel / faults: 461 minor 2 major  
09-24 08:29:11.132 928 958 E ActivityManager: 4.2% 928/system\_server: 2.7% user + 1.4% kernel / faults: 1270 minor 6 major  
09-24 08:29:11.132 928 958 E ActivityManager: 3.5% 490/android.hardware.graphics.composer@2.1-service: 1.1% user + 2.3% kernel / faults: 2 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 2.6% 10294/mdss\_fb0: 0% user + 2.6% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 2.2% 284/kworker/u8:6: 0% user + 2.2% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 2.3% 2352/com.google.android.gms.persistent: 0.8% user + 1.4% kernel / faults: 1369 minor 159 major  
09-24 08:29:11.132 928 958 E ActivityManager: 2.2% 525/jbd2/sda35-8: 0% user + 2.2% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 1.6% 285/kworker/u8:7: 0% user + 1.6% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 1.5% 7/rcu\_preempt: 0% user + 1.5% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 1.4% 715/kschedfreq:2: 0% user + 1.4% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 1.4% 5729/com.amazon.dee.app: 0.5% user + 0.9% kernel / faults: 22 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 1.3% 711/kschedfreq:0: 0% user + 1.3% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 1% 17/ksoftirqd/1: 0% user + 1% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 1% 286/kworker/u8:8: 0% user + 1% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.9% 234/kgsl\_worker\_thr: 0% user + 0.9% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.8% 3/ksoftirqd/0: 0% user + 0.8% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.8% 52/kworker/u8:1: 0% user + 0.8% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.8% 833/kworker/0:4: 0% user + 0.8% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.7% 442/kworker/u9:3: 0% user + 0.7% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.7% 685/adbd: 0% user + 0.6% kernel / faults: 152 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0.6% 502/kworker/u9:5: 0% user + 0.6% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.6% 3353/com.microsoft.office.outlook: 0.2% user + 0.3% kernel / faults: 315 minor 6 major  
09-24 08:29:11.132 928 958 E ActivityManager: 0.4% 83/kworker/u9:1: 0% user + 0.4% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.3% 23/ksoftirqd/2: 0% user + 0.3% kernel



09-24 08:29:11.132 928 958 E ActivityManager: 0.3% 1303/VosMCThread: 0% user + 0.3% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.2% 50/smем\_native\_rpm: 0% user + 0.2% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.2% 492/android.hardware.graphics.allocator@2.0-service: 0% user + 0.2% kernel / faults: 10 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0.1% 16/rcuc/1: 0% user + 0.1% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.1% 164/vsync\_retire\_wo: 0% user + 0.1% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.1% 649/android.hardware.light@2.0-service: 0% user + 0.1% kernel / faults: 1 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0.1% 672/android.hardware.wifi@1.0-service: 0.1% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0.1% 727/irq/19-408000.q: 0% user + 0.1% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 2820/com.google.android.wearable.app:flow: 0% user + 0% kernel / faults: 154 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0.1% 9855/com.amazon.mShop.android.shopping: 0.1% user + 0% kernel / faults: 53 minor 2 major  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 10/rcuc/0: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 15/migration/1: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 29/ksoftirqd/3: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 109/kworker/3:1: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 346/nanohub: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 466/logd: 0% user + 0% kernel / faults: 5 minor 1 major  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 467/servicemanager: 0% user + 0% kernel / faults: 49 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 583/kworker/1:3: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 639/android.hardware.bluetooth@1.0-service: 0% user + 0% kernel / faults: 38 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 681/msm\_irqbalance: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 701/wificond: 0% user + 0% kernel / faults: 61 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 1400/com.google.android.inputmethod.latin: 0% user + 0% kernel / faults: 366 minor 2 major  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 1566/wpa\_supplicant: 0% user + 0% kernel / faults: 165 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 1867/wcnss\_filter: 0% user + 0% kernel / faults: 10 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 4043/kworker/0:5: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 6312/com.fitbit.FitbitMobile: 0% user + 0% kernel / faults: 46 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 9645/logcat: 0% user + 0% kernel / faults: 4 minor  
09-24 08:29:11.132 928 958 E ActivityManager: 0% 10262/kworker/u9:4: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: +0% 10357/crash\_dump64: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: +0% 10358/crash\_dump64: 0% user + 0% kernel  
09-24 08:29:11.132 928 958 E ActivityManager: 73% TOTAL: 9.2% user + 26% kernel + 34% iowait + 1.5% irq + 1.7% softirq  
09-24 08:29:11.132 928 958 E ActivityManager: CPU usage from 459340ms to 459340ms ago (1969-12-31 16:00:00.000 to 1969-12-31 16:00:00.000) with 0% awake:  
09-24 08:29:11.132 928 958 E ActivityManager: 0% TOTAL: 0% user + 0% kernel  
09-24 08:29:11.132 2352 2358 W libbacktrace: bool ThreadEntry::Wait(int): pthread\_cond\_timedwait for value 1 failed: Connection timed out  
09-24 08:29:11.137 2352 2358 E libbacktrace: bool BacktraceCurrent::UnwindThread(size\_t): Timed out waiting for signal handler to get ucontext data.  
09-24 08:29:11.139 928 958 I ActivityManager: Killing 2352:com.google.android.gms.persistent/u0a22 (adj 0): bg anr  
09-24 08:29:11.141 928 958 W BroadcastQueue: Skipping deliver [background] BroadcastRecord{a199bc2 u-1 android.net.wifi.SCAN\_RESULTS} to ReceiverList{c6d91ae 2352 com.google.;  
09-24 08:29:11.141 928 958 W BroadcastQueue: Skipping deliver [background] BroadcastRecord{a199bc2 u-1 android.net.wifi.SCAN\_RESULTS} to ReceiverList{64ac830 2352 com.google.  
09-24 08:29:11.145 928 958 W ActivityManager: Timeout executing service: ServiceRecord{1e73bea u0 com.google.android.gms/.chimera.PersistentIntentOperationService}  
09-24 08:29:11.147 928 958 I ActivityManager: Skipping duplicate ANR: ProcessRecord{d17591b 2352:com.google.android.gms.persistent/u0a22} executing service com.google.android.g  
09-24 08:29:11.147 928 958 W BroadcastQueue: Timeout of broadcast BroadcastRecord{dca948c u-1 android.intent.action.SCREEN\_OFF} - receiver=android.os.BinderProxy@8bba820, sta  
09-24 08:29:11.147 928 958 W BroadcastQueue: Receiver during timeout: BroadcastFilter{374b9e u0 ReceiverList{de085d9 2352 com.google.android.gms.persistent/10022/u0 remote:8bl  
09-24 08:29:11.165 928 958 I ActivityManager: Skipping duplicate ANR: ProcessRecord{d17591b 2352:com.google.android.gms.persistent/u0a22} Broadcast of Intent { act=android.intent  
09-24 08:29:11.178 928 1599 W BroadcastQueue: Skipping deliver [foreground] BroadcastRecord{dca948c u-1 android.intent.action.SCREEN\_OFF} to ReceiverList{8957379 2352 com.goog  
09-24 08:29:11.389 1425 1441 I zygote64: NativeAllocBackground concurrent copying GC freed 41227(1555KB) AllocSpace objects, 0(0B) LOS objects, 49% free, 5MB/11MB, paused 439us  
09-24 08:29:11.435 928 960 E zygote64: failed to kill 1 processes for processgroup 2352  
09-24 08:29:11.496 605 657 D NetlinkEvent: Unknown ND option type 31  
09-24 08:29:14.999 928 979 W DreamController: Bound dream did not connect in the time allotted  
09-24 08:29:14.999 928 979 I DreamController: Stopping dream: name=ComponentInfo{com.android.systemui/com.android.systemui.doze.DozeService}, isTest=false, canDoze=true, userI  
09-24 08:29:16.291 928 986 I PowerManagerService: Sleeping (uid 1000)...  
09-24 08:29:18.760 3353 3528 V CIClient: SEND(54) KeepAliveRequest\_4} UID:cb72e750-c2e5-4ba6-abad-1dcda54e7938  
09-24 08:29:18.834 928 1399 D GnssStatusListenerHelper: Remote Listener died: android.location.IGnssStatusListener\$Stub\$Proxy@3d753c5  
09-24 08:29:18.870 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.location.geofence.service.GeofenceProviderService  
09-24 08:29:18.871 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.location.network.NetworkLocationService in 10999ms  
09-24 08:29:18.871 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.auth.trustagent.GoogleTrustAgent in 20999ms  
09-24 08:29:18.871 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.wearable.service.WearableService in 30998ms  
09-24 08:29:18.871 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.location.internal.GoogleLocationManagerService in 4  
09-24 08:29:18.872 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.nearby.discovery.service.DiscoveryService in 50998ms  
09-24 08:29:18.872 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.fitness.service.recording.FitRecordingBroker in 50998ms  
09-24 08:29:18.872 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.clearcut.service.ClearcutLoggerService in 60998ms  
09-24 08:29:18.872 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.location.places.service.PlaceDetectionAsyncService  
09-24 08:29:18.872 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.pseudonymous.service.PseudonymousIdService in 100997ms  
09-24 08:29:18.873 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.location.nearby.direct.service.NearbyDirectService in 110997  
09-24 08:29:18.873 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.contextmanager.service.ContextManagerService in 1  
09-24 08:29:18.873 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.common.stats.GmsCoreStatsService in 120997ms  
09-24 08:29:18.873 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.backup.BackupTransportService in 130997ms  
09-24 08:29:18.873 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.deviceconnection.service.DeviceConnectionWatcherService in 140996ms  
09-24 08:29:18.873 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.backup.component.D2dTransportService in 150996ms  
09-24 08:29:18.875 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.phenotype.service.PhenotypeService in 160995ms  
09-24 08:29:18.875 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.chimera.PersistentIntentOperationService in 170995ms  
09-24 08:29:18.875 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.magictether.host.TetherListenerService in 180994ms  
09-24 08:29:18.875 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.location.geocode.GeocodeService in 190994ms  
09-24 08:29:18.876 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.gcm.GcmService in 200994ms  
09-24 08:29:18.876 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.location.internal.server.HardwareArProviderService in  
09-24 08:29:18.876 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.auth.account.service.WorkAccountService in 220994ms  
09-24 08:29:18.876 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.tron.CollectionService in 220994ms  
09-24 08:29:18.876 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.location.reporting.service.DispatchingService in 2309  
09-24 08:29:18.876 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.chimera.PersistentIntentOperationService in 240993ms  
09-24 08:29:18.877 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.tapandpay.hce.service.TpHceService in 250993ms  
09-24 08:29:18.877 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.auth.setup.devicesignals.LockScreenService in 260993ms  
09-24 08:29:18.877 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/com.google.android.location.internal.PendingIntentCallbackService in 270  
09-24 08:29:18.877 928 1399 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.nearby.messages.service.NearbyMessagesService in 280993ms  
09-24 08:29:18.878 8373 8373 I ActivityThread: Removing dead content provider:android.content.ContentProviderProxy@ef2de86

09-24 08:29:18.948 734 734 D fpc\_tac : fpc\_tee\_clear\_cancel  
09-24 08:29:18.948 734 734 D fpc\_fingerprint\_hal: fpc\_worker\_set\_task  
09-24 08:29:18.948 734 734 D fpc\_fingerprint\_hal: fpc\_worker\_resume  
09-24 08:29:18.948 734 948 D fpc\_fingerprint\_hal: worker\_function executing task  
09-24 08:29:18.949 734 948 D fpc\_fingerprint\_hal: do\_authenticate  
09-24 08:29:18.949 734 948 D fpc\_tac : fpc\_tee\_set\_auth\_challenge  
09-24 08:29:18.950 928 928 W FingerprintService: client com.android.systemui is authenticating...  
09-24 08:29:18.953 928 928 V FingerprintService: stop client com.android.systemui  
09-24 08:29:18.960 734 948 D fpc\_tac : fpc\_tee\_kpi\_enable: property value='0' kpi\_active=0  
09-24 08:29:18.961 734 948 D fpc\_tac : fpc\_tee\_capture\_image  
09-24 08:29:18.981 734 734 E hw-IPCThreadState: binder thread pool (1 threads) starved for 28934 ms  
09-24 08:29:18.981 734 734 D fpc\_fingerprint\_hal: fpc\_cancel  
09-24 08:29:18.981 734 734 D fpc\_tac : fpc\_tee\_set\_cancel  
09-24 08:29:19.071 3353 3527 V CIClient: RECV(54) +0.3s KeepAliveResponse\_5{hasEstablishedSession=true}  
09-24 08:29:19.227 734 948 E fpc\_fingerprint\_hal: do\_authenticate failed FPC\_ERROR\_CANCELLED  
09-24 08:29:19.227 734 734 D fpc\_tac : fpc\_tee\_clear\_cancel  
09-24 08:29:19.227 734 734 D android.hardware.biometrics.fingerprint@2.1-service: onError(5)  
09-24 08:29:19.228 734 734 D fpc\_fingerprint\_hal: fpc\_worker\_resume  
09-24 08:29:19.229 734 948 D fpc\_fingerprint\_hal: worker\_function executing default task  
09-24 08:29:19.229 734 948 D fpc\_tac : fpc\_tee\_nav\_loop  
09-24 08:29:19.231 928 928 W FingerprintService: client com.android.systemui is no longer authenticating  
09-24 08:29:19.231 734 734 E hw-IPCThreadState: binder thread pool (1 threads) starved for 250 ms  
09-24 08:29:19.244 734 948 D fpc\_tac : nav\_start  
09-24 08:29:19.258 928 928 W BackupTransportManager: Disconnected from transport com.google.android.gms/.backup.BackupTransportService  
09-24 08:29:19.258 928 D BackupTransportManager: Scheduled explicit rebinding for com.google.android.gms/.backup.BackupTransportService in 300000ms  
09-24 08:29:19.258 928 928 W BackupTransportManager: Disconnected from transport com.google.android.gms/.backup.component.D2dTransportService  
09-24 08:29:19.258 928 D BackupTransportManager: Scheduled explicit rebinding for com.google.android.gms/.backup.component.D2dTransportService in 300000ms  
09-24 08:29:19.259 928 928 V FingerprintService: Done with client: com.android.systemui  
09-24 08:29:19.259 928 928 V FingerprintService: handleError(client=com.android.systemui, error = 5)  
09-24 08:29:19.263 734 948 D fpc\_tac : fpc\_tee\_nav\_loop waiting for finger down  
09-24 08:29:19.383 2413 2413 W RocketImpressions: ClearcutLogger connection suspended: 1  
09-24 08:29:19.383 2413 2413 W RocketImpressions: ClearcutLogger connection suspended: 1  
09-24 08:29:19.463 734 734 D fpc\_fingerprint\_hal: fpc\_get\_authenticator\_id  
09-24 08:29:19.463 928 928 V FingerprintService: startAuthentication(com.android.systemui)  
09-24 08:29:19.463 928 928 V FingerprintService: starting client AuthenticationClient(com.android.systemui), initiatedByClient = true)  
09-24 08:29:19.463 734 734 D fpc\_fingerprint\_hal: fpc\_authenticate operation\_id 0  
09-24 08:29:19.463 734 734 D fpc\_tac : fpc\_tee\_set\_cancel  
09-24 08:29:19.463 734 948 D fpc\_tac : nav\_stop  
09-24 08:29:19.471 734 734 D fpc\_tac : fpc\_tee\_clear\_cancel  
09-24 08:29:19.471 734 734 D fpc\_fingerprint\_hal: fpc\_worker\_set\_task  
09-24 08:29:19.471 734 734 D fpc\_fingerprint\_hal: fpc\_worker\_resume  
09-24 08:29:19.471 734 948 D fpc\_fingerprint\_hal: worker\_function executing task  
09-24 08:29:19.471 734 948 D fpc\_fingerprint\_hal: do\_authenticate  
09-24 08:29:19.471 734 948 D fpc\_tac : fpc\_tee\_set\_auth\_challenge  
09-24 08:29:19.472 928 928 W FingerprintService: client com.android.systemui is authenticating...  
09-24 08:29:19.473 734 948 D fpc\_tac : fpc\_tee\_kpi\_enable: property value='0' kpi\_active=0  
09-24 08:29:19.473 734 948 D fpc\_tac : fpc\_tee\_capture\_image  
09-24 08:29:19.572 1359 1906 W bt\_btif : bta\_jv\_rfc\_port\_to\_cb(port\_handle:0xb):jv handle:0x0 not FOUND  
09-24 08:29:19.573 1359 1906 W bt\_rfccomm: port\_rfc\_closed RFCOMM connection in state 3 closed: Closed (res: 19)  
09-24 08:29:19.583 928 938 I zygote64: NativeAllocBackground concurrent copying GC freed 75861(3MB) AllocSpace objects, 6(472KB) LOS objects, 42% free, 24MB/43MB, paused 428us  
09-24 08:29:19.842 2609 2609 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:19.850 2413 2413 I ActivityThread: Removing dead content provider: android.content.ContentProviderProxy@4db30d8  
09-24 08:29:19.881 928 10364 W ActivityManager: Permission Denial: Accessing service ComponentInfo{com.google.android.music/com.google.android.music.dial.DialMediaRouteProvide  
09-24 08:29:19.900 928 958 I ActivityManager: Start proc 10368:com.google.android.gms.persistent/u0a22 for service com.google.android.gms/com.google.android.location.geofencer.s  
09-24 08:29:19.909 2609 2609 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:19.911 2609 2609 W WearableHost: Shared client connection suspended 1  
09-24 08:29:19.936 4305 4305 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:19.948 2413 2413 I CastMediaRouteProvider: in onDiscoveryRequestChanged: request=DiscoveryRequest{ selector=MediaRouteSelector{ controlCategories=[com.google.andrc  
09-24 08:29:19.975 2413 2754 I DiscoveryManager: Filter criteria(%urn:x-cast:com.google.cast.media) scannerFlags(2)  
09-24 08:29:19.975 2413 2754 I Publisher: onUpdateFilterCriteria [%urn:x-cast:com.google.cast.media]  
09-24 08:29:19.979 2413 2754 I CastMediaRouteProvider: onDevicesPublished with 0 devices  
09-24 08:29:19.980 2413 2754 I CastMediaRouteProvider: Published 0 routes  
09-24 08:29:19.981 2413 2754 I CastMediaRouteProvider: onDevicesPublished with 0 devices  
09-24 08:29:19.982 2413 2754 I CastMediaRouteProvider: Published 0 routes  
09-24 08:29:19.988 2413 2424 I zygote64: Background concurrent copying GC freed 110435(5MB) AllocSpace objects, 21(420KB) LOS objects, 50% free, 7MB/15MB, paused 858us total 12  
09-24 08:29:20.234 4305 4305 I Finsky : [2] com.google.android.finsky.wear.ak.a(12): onConnectionSuspended: 1  
09-24 08:29:20.271 4305 4305 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:20.277 4305 4305 I Finsky : [2] com.google.android.finsky.wear.ak.a(12): onConnectionSuspended: 1  
09-24 08:29:20.360 928 2537 I ActivityManager: Killing 9336:net.darksky.darksky/u0a139 (adj 904): empty #17  
09-24 08:29:20.507 10368 10368 I LoadedApk: No resource references to update in package FFFFFFFFFFFFFFFFFFFFFF  
09-24 08:29:22.983 2413 2754 I Publisher: Triggered Adaptive Discovery  
09-24 08:29:22.992 2413 2754 I Publisher: 1 Cast devices.  
09-24 08:29:22.992 2413 2754 I Publisher: "Bedroom Home" (9586baf03ceb2abb2c6bcabc502d650d4) supported(!) notSupported(!%urn:x-cast:com.google.cast.media)) expired(false)  
09-24 08:29:23.916 605 657 D NetlinkEvent: Unknown ND option type 31  
09-24 08:29:24.023 928 10364 D WificondControl: Scan result ready event  
09-24 08:29:24.596 10368 10368 V NativeCrypto: Registering com/google/android/gms/org/conscrypt/NativeCrypto's 259 native methods...  
09-24 08:29:24.797 10368 10368 D NetworkSecurityConfig: No Network Security Config specified, using platform default  
09-24 08:29:24.871 10368 10368 I ProviderInstaller: Installed default security provider GmsCore\_OpenSSL  
09-24 08:29:24.919 2609 2775 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:24.921 2609 2804 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.043 2609 2804 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.043 2609 2775 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.044 2609 2775 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.045 2609 2804 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.045 2609 2775 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.047 2609 2804 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)

09-24 08:29:25.057 4305 4479 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.227 4305 4479 I chatty : uid=10019(u0\_a19) GAC\_Executor[0] identical 2 lines  
09-24 08:29:25.229 4305 4479 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.279 4305 4483 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.288 4305 4483 I chatty : uid=10019(u0\_a19) GAC\_Executor[1] identical 2 lines  
09-24 08:29:25.289 4305 4483 W WearSignatureVerifier: No package [com.google.android.wearable.app.cn](#)  
09-24 08:29:25.946 10368 10368 I DynamiteModule: Considering local module com.google.android.gms.googlecertificates:4 and remote module com.google.android.gms.googlecertificates  
09-24 08:29:25.946 10368 10368 I DynamiteModule: Selected local version of com.google.android.gms.googlecertificates  
09-24 08:29:27.215 10368 10378 I zygote64: Background concurrent copying GC freed 16823(1424KB) AllocSpace objects, 4(80KB) LOS objects, 49% free, 2MB/4MB, paused 22.263ms total  
09-24 08:29:27.333 734 948 D android.hardware.biometrics.fingerprint@2.1-service: onAcquired(0)  
09-24 08:29:27.334 734 948 D fpc\_tac : fpc\_tee\_identify  
09-24 08:29:27.345 1425 1425 I FingerprintController: fingerprint acquired, grabbing fp wakelock  
09-24 08:29:27.384 734 948 D fpc\_tac : fpc\_tee\_identify: coverage: 87, quality: 37  
09-24 08:29:27.384 734 948 D fpc\_tac : fpc\_tee\_get\_auth\_result  
09-24 08:29:27.388 734 948 D fpc\_fingerprint\_hal: hat->challenge 0  
09-24 08:29:27.388 734 948 D fpc\_fingerprint\_hal: hat->authenticator\_id 10498496741744551651  
09-24 08:29:27.388 734 948 D fpc\_fingerprint\_hal: hat->authenticator\_type 33554432  
09-24 08:29:27.388 734 948 D fpc\_fingerprint\_hal: hat->timestamp 2556644910044282880  
09-24 08:29:27.388 734 948 D fpc\_fingerprint\_hal: hat->user\_id 17034570195409718229  
09-24 08:29:27.388 734 948 D fpc\_fingerprint\_hal: hat->version 0  
09-24 08:29:27.388 734 948 D android.hardware.biometrics.fingerprint@2.1-service: onAuthenticated(fid=-1460065847, gid=0)  
09-24 08:29:27.389 734 948 D fpc\_tac : fpc\_tee\_update\_template  
09-24 08:29:27.391 734 948 D fpc\_tac : fpc\_tee\_store\_template\_db  
09-24 08:29:27.393 928 928 V FingerprintService: onAuthenticated(owner=com.android.systemui, id=-1460065847, gp=0)  
09-24 08:29:27.398 928 928 V FingerprintService: Done with client: com.android.systemui  
09-24 08:29:27.399 670 670 E VibratorService: Setting amplitude to: 3596  
09-24 08:29:27.401 1425 1425 I FingerprintController: fp wakelock: Authenticated, waking up...  
09-24 08:29:27.401 928 10364 I PowerManagerService: Waking up from sleep (uid 10050)...  
09-24 08:29:27.402 928 986 I DisplayPowerController: Blocking screen on until initial contents have been drawn.  
09-24 08:29:27.406 1425 1425 I FingerprintController: releasing fp wakelock  
09-24 08:29:27.410 10368 10368 I GCoreNlp: !shouldConfirmNlp, ensuring user opted into NLP  
09-24 08:29:27.423 928 982 I DisplayManagerService: Display device changed state: "Built-in Screen", ON  
09-24 08:29:27.423 488 488 D SurfaceFlinger: Set power mode=2, type=0 flinger=0x76f9e5e000  
09-24 08:29:27.430 490 551 I SDM : DisplayBase::SetDisplayState: Set state = 1, display 0  
09-24 08:29:27.432 928 1173 I InputReader: Reconfiguring input devices. changes=0x00000004  
09-24 08:29:27.472 10127 10265 D StorageAsyncLoader: Loading apps  
09-24 08:29:27.494 928 986 I DisplayPowerController: Unblocked screen on after 92 ms  
09-24 08:29:27.616 928 1275 D SurfaceControl: Excessive delay in setPowerMode(): 192ms  
09-24 08:29:27.625 488 488 D SurfaceFlinger: Backpressure trigger, skipping transaction & refresh!  
09-24 08:29:27.627 928 986 W PowerManagerService: Screen on took 215 ms  
09-24 08:29:27.637 488 488 D SurfaceFlinger: Backpressure trigger, skipping transaction & refresh!  
09-24 08:29:27.907 10127 10265 D StorageAsyncLoader: Loading external stats  
09-24 08:29:27.924 10127 10265 D StorageAsyncLoader: Obtaining result completed  
09-24 08:29:28.759 3353 3528 V CIClient: SEND(55) KeepAliveRequest\_4{ UID:d526d4ea-c81f-4f85-ade6-f2b6c9c2a6e6  
09-24 08:29:28.978 3353 3527 V CIClient: RECV(55) +0.2s KeepAliveResponse\_5{hasEstablishedSession=true}  
09-24 08:29:29.084 928 1173 I InputReader: Reconfiguring input devices. changes=0x00000004  
09-24 08:29:29.086 10127 10264 D StorageAsyncLoader: Loading apps  
09-24 08:29:29.096 10127 10265 D StorageAsyncLoader: Loading apps  
09-24 08:29:29.140 10127 10154 D OpenGLRenderer: endAllActiveAnimators on 0x746f8ff000 (RippleDrawable) with handle 0x74715fed60  
09-24 08:29:29.601 10127 10265 D StorageAsyncLoader: Loading external stats  
09-24 08:29:29.614 10127 10264 D StorageAsyncLoader: Loading external stats  
09-24 08:29:29.625 10127 10265 D StorageAsyncLoader: Obtaining result completed  
09-24 08:29:29.634 10127 10264 D StorageAsyncLoader: Obtaining result completed  
09-24 08:29:29.902 928 958 W BroadcastQueue: Timeout of broadcast BroadcastRecord{c3bf44b u-1 android.intent.action.SCREEN\_ON} - receiver=android.os.BinderProxy@288c676, start  
09-24 08:29:29.902 928 958 W BroadcastQueue: Receiver during timeout: BroadcastFilter{80478e4 u0 ReceiverList{5f8a477 6727 com.google.android.apps.walletnfcrel/10171/u0 remote:  
09-24 08:29:29.946 928 958 I Process : Sending signal. PID: 6727 SIG: 3  
09-24 08:29:29.947 6727 6734 I zygote64: Thread[3,tid=6734,WaitingInMainSignalCatcherLoop,Thread\*=0x748c8bf400,peer=0x12e80230,"Signal Catcher"]: reacting to signal 3  
09-24 08:29:29.947 6727 6734 I zygote64:  
09-24 08:29:30.065 2413 2413 W ChimeraUtils: Non Chimera context  
09-24 08:29:30.065 2413 2413 W ChimeraUtils: Non Chimera context  
09-24 08:29:30.070 2413 2413 I CastMediaRouteProvider: in onDiscoveryRequestChanged: request=null  
09-24 08:29:30.074 2413 2754 I DiscoveryManager: Filter criteria(null) scannerFlags(0)  
09-24 08:29:30.074 2413 2754 I Publisher: onUpdateFilterCriteria null  
09-24 08:29:30.085 605 657 D NetlinkEvent: Unknown ND option type 31  
09-24 08:29:35.056 6727 6734 W libbacktrace: bool ThreadEntry::Wait(int): pthread\_cond\_timedwait for value 1 failed: Connection timed out  
09-24 08:29:35.057 6727 6734 E libbacktrace: bool BacktraceCurrent::UnwindThread(size\_t): Timed out waiting for signal handler to get ucontext data.  
09-24 08:29:35.242 6727 6727 E libbacktrace: void SignalLogOnly(int, siginfo\_t \*, void \*): pid 6727, tid 6727: Received a spurious signal 33  
09-24 08:29:35.871 6727 6727 D SharedPreferencesImpl: Time required to fsync /data/user/0/com.google.android.apps.walletnfcrel/shared\_prefs/d4ab5cc7ec0c5fd5dd5a21ebf276371\_a  
09-24 08:29:35.871 6727 6727 D QueuedWork: waited: [<1: 0, <2: 0, <4: 0, <8: 0, <16: 2, <32: 3, <64: 0, <128: 0, <256: 0, <512: 1, <1024: 0, <2048: 0, <4096: 0, <8192: 0, <16384: 0, >=16384: 1]  
09-24 08:29:35.874 6727 6761 W GmsClient: IGmsServiceBroker.getService failed  
09-24 08:29:35.874 6727 6761 W GmsClient: android.os.DeathObjectException  
09-24 08:29:35.874 6727 6761 W GmsClient: at android.os.BinderProxy.transactNative(Native Method)  
09-24 08:29:35.874 6727 6761 W GmsClient: at android.os.BinderProxy.transact(Binder.java:748)  
09-24 08:29:35.874 6727 6761 W GmsClient: at com.google.android.gms.common.internal.zzba.zza(Unknown Source:33)  
09-24 08:29:35.874 6727 6761 W GmsClient: at com.google.android.gms.common.internal.zzd.zza(Unknown Source:0)  
09-24 08:29:35.874 6727 6761 W GmsClient: at com.google.android.gms.internal.zzbfc.run(Unknown Source:0)  
09-24 08:29:35.874 6727 6761 W GmsClient: at android.os.Handler.handleCallback(Handler.java:789)  
09-24 08:29:35.874 6727 6761 W GmsClient: at android.os.Handler.dispatchMessage(Handler.java:98)  
09-24 08:29:35.874 6727 6761 W GmsClient: at android.os.Looper.loop(Looper.java:164)  
09-24 08:29:35.874 6727 6761 W GmsClient: at android.os.HandlerThread.run(HandlerThread.java:65)  
09-24 08:29:35.883 10296 10326 D SharedPreferencesImpl: Time required to fsync /data/user/0/com.joelapenna.foursquared/shared\_prefs/com.joelapenna.foursquared\_preferences.xml: [  
09-24 08:29:35.884 10296 10296 D QueuedWork: waited: [<1: 0, <2: 1, <4: 0, <8: 0, <16: 0, <32: 0, <64: 0, <128: 0, <256: 0, <512: 0, <1024: 0, <2048: 0, <4096: 0, <8192: 0, <16384: 0, >=16384: 1]  
09-24 08:29:36.327 10127 10127 D DashboardSummary: Listening for condition changes  
09-24 08:29:36.327 10127 10127 D DashboardSummary: onConditionsChanged  
09-24 08:29:36.327 10127 10127 D DashboardAdapter: adapter setConditions called  
09-24 08:29:36.327 10127 10127 D DashboardSummary: conditions refreshed



09-24 08:29:36.327 10127 10127 D APM\_Condition: APM condition refreshed

09-24 08:29:36.327 10127 10127 D APM\_Condition: setActive was called with false

09-24 08:29:36.362 10127 10154 D OpenGLRenderer: endAllActiveAnimators on 0x7471f3e000 (RippleDrawable) with handle 0x74715fee20

09-24 08:29:38.303 928 942 I ActivityManager: START u0 {flg=0x8000 cmp=com.android.settings/.Settings\$StorageDashboardActivity (has extras)} from uid 1000

09-24 08:29:38.352 928 942 I ActivityManager: START u0 {act=android.intent.action.MAIN cmp=com.android.settings/.SubSettings (has extras)} from uid 1000

09-24 08:29:38.360 10127 10127 D DashboardSummary: Stopped listening for condition changes

09-24 08:29:38.382 10127 10127 D SubSettings: Launching fragment com.android.settings.deviceinfo.StorageDashboardFragment

09-24 08:29:38.385 10127 10127 D StorageDashboardFrag: NO dashboard tiles for StorageDashboardFrag

09-24 08:29:38.401 10127 10265 D StorageAsyncLoader: Loading apps

09-24 08:29:38.411 488 488 D SurfaceFlinger: duplicate layer name: changing com.android.settings/com.android.settings.SubSettings to com.android.settings/com.android.settings.SubS

09-24 08:29:38.474 928 982 I ActivityManager: Displayed com.android.settings/.SubSettings: +107ms (total +157ms)

09-24 08:29:38.502 10127 10154 D OpenGLRenderer: endAllActiveAnimators on 0x747d8db400 (RippleDrawable) with handle 0x7470703c60

09-24 08:29:38.759 3353 3528 V CIClient: SEND(56) KeepAliveRequest\_4{} UID:e4e402ca-09dd-47c6-936c-cc3ca49786fb

09-24 08:29:38.907 10127 10265 D StorageAsyncLoader: Loading external stats

09-24 08:29:38.944 10127 10265 D StorageAsyncLoader: Obtaining result completed

09-24 08:29:39.049 3353 3527 V CIClient: RECV(56) +0.3s KeepAliveResponse\_5{hasEstablishedSession=true}

09-24 08:29:39.947 928 958 W ActivityManager: Didn't see close of /data/anr/traces.txt for pid 6727. Attempting native stack collection.

09-24 08:29:39.948 928 958 I zygot64: libdebuggerd\_client: started dumping process 6727

09-24 08:29:39.952 720 720 I /system/bin/tombstoned: tombstoned registered intercept for pid 6727

09-24 08:29:40.296 928 2158 D DhcpClient: Received packet: 5c:f8:21:b4:26:fe OFFER, ip /192.168.85.151, mask /255.255.255.0, DNS servers: /192.168.85.1, gateways [/192.168.85.1] lea

09-24 08:29:40.499 928 2158 D DhcpClient: Received packet: 5c:f8:21:b4:26:fe ACK: your new IP /192.168.85.151, netmask /255.255.255.0, gateways [/192.168.85.1] DNS servers: /192.16

09-24 08:29:41.949 928 958 E zygot64: libdebuggerd\_client: received packet of unexpected length from tombstoned: expected 128, received -1

09-24 08:29:41.952 720 720 I /system/bin/tombstoned: intercept for pid 6727 terminated due to input

09-24 08:29:42.046 928 958 E ActivityManager: ANR in com.google.android.apps.walletnfcrel

09-24 08:29:42.046 928 958 E ActivityManager: PID: 6727

09-24 08:29:42.046 928 958 E ActivityManager: Reason: Broadcast of Intent { act=android.intent.action.SCREEN\_ON flg=0x50200010 }

09-24 08:29:42.046 928 958 E ActivityManager: Load: 0.0 / 0.0 / 0.0

09-24 08:29:42.046 928 958 E ActivityManager: CPU usage from 0ms to 12043ms later (2017-09-24 08:29:29.907 to 2017-09-24 08:29:41.950):

09-24 08:29:42.046 928 958 W ActivityManager: 64% 10049/dd: 5.7% user + 58% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 14% 10127/com.android.settings: 11% user + 3.7% kernel / faults: 4721 minor 16 major

09-24 08:29:42.046 928 958 E ActivityManager: 8.8% 488/surfaceflinger: 4.3% user + 4.4% kernel / faults: 23 minor 5 major

09-24 08:29:42.046 928 958 E ActivityManager: 5.9% 928/system\_server: 3.8% user + 2.1% kernel / faults: 758 minor 5 major

09-24 08:29:42.046 928 958 W DhcpClient: 5.6% 133/kswapd0: 0% user + 5.6% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 4.4% 1425/com.android.systemui: 2.6% user + 1.8% kernel / faults: 82 minor 2 major

09-24 08:29:42.046 928 958 E ActivityManager: 3% 690/installd: 0.3% user + 2.7% kernel / faults: 169 minor

09-24 08:29:42.046 928 958 E ActivityManager: 2.8% 525/jbd2/sda35-8: 0% user + 2.8% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 2.5% 284/kworker/u8-6: 0% user + 2.5% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 1.8% 490/android.hardware.graphics.composer@2.1-service: 0.8% user + 0.9% kernel / faults: 11 minor

09-24 08:29:42.046 928 958 E ActivityManager: 1.5% 10393/mdss\_fb0: 0% user + 1.5% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 1.4% 286/kworker/u8-8: 0% user + 1.4% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 1.3% 5729/com.amazon.dee.app: 0.4% user + 0.8% kernel / faults: 12 minor

09-24 08:29:42.046 928 958 E ActivityManager: 1% 715/kschedfreq2: 0% user + 1% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.9% 6727/com.google.android.apps.walletnfcrel: 0.4% user + 0.4% kernel / faults: 2404 minor 22 major

09-24 08:29:42.046 928 958 E ActivityManager: 0.8% 7/rcu\_preempt: 0% user + 0.8% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 58/kworker/u8-2: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.6% 711/kschedfreq0: 0% user + 0.6% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.5% 10296/com.joelapenna.foursquared: 0.4% user + 0% kernel / faults: 1080 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0.4% 3/ksoftirqd/0: 0% user + 0.4% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.4% 234/kgsl\_worker\_thr: 0% user + 0.4% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.4% 665/android.hardware.power@1.0-service: 0.1% user + 0.3% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.4% 17/ksoftirqd/1: 0% user + 0.4% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.4% 42/kworker/0:1: 0% user + 0.4% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.3% 77/system: 0% user + 0.3% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.3% 285/kworker/u8:7: 0% user + 0.3% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.3% 287/irq/480-synapti: 0% user + 0.3% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 365/kworker/1:2: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.3% 492/android.hardware.graphics.allocator@2.0-service: 0% user + 0.3% kernel / faults: 12 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0.3% 833/kworker/0:4: 0% user + 0.3% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.3% 3353/com.microsoft.office.outlook: 0.2% user + 0% kernel / faults: 142 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0.2% 50/smem\_native\_rpm: 0% user + 0.2% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.2% 681/msm\_irqbalance: 0% user + 0.1% kernel / faults: 1 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0.2% 713/perfd: 0% user + 0.1% kernel / faults: 14 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0.1% 52/kworker/u8-1: 0% user + 0.1% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.1% 1303/VosMCThread: 0% user + 0.1% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0.1% 2567/de.dfki.appdetox: 0% user + 0% kernel / faults: 13 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0.1% 6312/com.fitbit.FitbitMobile: 0% user + 0% kernel / faults: 125 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0.1% 9855/com.amazon.mShop.android.shopping: 0% user + 0% kernel / faults: 157 minor 27 major

09-24 08:29:42.046 928 958 E ActivityManager: 0% 10/rcuc/0: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 16/rcuc/1: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 23/ksoftirqd/2: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 83/kworker/u9:1: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 106/kworker/2:1: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 164/vsync\_retire\_wo: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 346/nanohub: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 466/logd: 0% user + 0% kernel / faults: 45 minor 1 major

09-24 08:29:42.046 928 958 E ActivityManager: 0% 502/kworker/u9:5: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 650/android.hardware.memtrack@1.0-service: 0% user + 0% kernel / faults: 187 minor 2 major

09-24 08:29:42.046 928 958 E ActivityManager: 0% 666/android.hardware.sensors@1.0-service: 0% user + 0% kernel / faults: 2 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0% 672/android.hardware.wifi@1.0-service: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 674/lmkd: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 685/adbd: 0% user + 0% kernel / faults: 65 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0% 714/kworker/u9:6: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 720/tombstoned: 0% user + 0% kernel / faults: 161 minor 46 major

09-24 08:29:42.046 928 958 E ActivityManager: 0% 727/irq/19-408000.q: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 1301/wlan\_logging\_th: 0% user + 0% kernel

09-24 08:29:42.046 928 958 E ActivityManager: 0% 1359/com.android.bluetooth: 0% user + 0% kernel / faults: 61 minor

09-24 08:29:42.046 928 958 E ActivityManager: 0% 1400/com.google.android.inputmethod.latin: 0% user + 0% kernel / faults: 610 minor 4 major  
09-24 08:29:42.046 928 958 E ActivityManager: 0% 1614/com.android.phone: 0% user + 0% kernel / faults: 187 minor  
09-24 08:29:42.046 928 958 E ActivityManager: 0% 9655/com.twitter.android: 0% user + 0% kernel / faults: 25 minor  
09-24 08:29:42.046 928 958 E ActivityManager: 70% TOTAL: 7.8% user + 22% kernel + 37% iowait + 1% irq + 1.2% softirq  
09-24 08:29:42.046 928 958 E ActivityManager: CPU usage from 490138ms to 490138ms ago (1969-12-31 16:00:00.000 to 1969-12-31 16:00:00.000) with 0% awake:  
09-24 08:29:42.046 928 958 E ActivityManager: 0% TOTAL: 0% us  
09-24 08:29:42.051 928 958 I ActivityManager: Killing 6727:com.google.android.apps.walletnfcrel/u0a171 (adj 0): bg anr  
09-24 08:29:42.136 928 10364 W ActivityManager: Permission Denial: Accessing service ComponentInfo{com.google.android.music/com.google.android.music.dial.DialMediaRouteProvide  
09-24 08:29:42.138 928 10364 W BroadcastQueue: Skipping deliver [foreground] BroadcastRecord{65d21fa u-1 android.intent.action.SCREEN\_ON} to ReceiverList{5f8a477 6727 com.google  
09-24 08:29:42.146 2413 2413 I CastMediaRouteProvider: in onDiscoveryRequestChanged: request=DiscoveryRequest{ selector=MediaRouteSelector{ controlCategories=[com.google.andrc  
09-24 08:29:42.150 2413 2754 I DiscoveryManager: Filter criteria(%urn:x-cast:com.google.cast.media) scannerFlags(2)  
09-24 08:29:42.150 2413 2754 I Publisher: onUpdateFilterCriteria [%urn:x-cast:com.google.cast.media]  
09-24 08:29:42.154 2413 2754 I CastMediaRouteProvider: onDevicesPublished with 0 devices  
09-24 08:29:42.154 2413 2754 I CastMediaRouteProvider: Published 0 routes  
09-24 08:29:42.159 2413 2754 I DeviceScanner: [MDNS] startScan: scannerFlags: 2 criteria=%urn:x-cast:com.google.cast.media  
09-24 08:29:42.165 2413 2754 W MdnsClient\_Cast: #acquireLock. Multicast lock not held. Acquiring. Subtypes:"%9E5E7C8F47989526C9BCD95D24084F6F0B27C5ED"  
09-24 08:29:42.233 2413 2754 I DeviceScanner: [GuestMode] startScan: scannerFlags: 2 criteria=%urn:x-cast:com.google.cast.media  
09-24 08:29:42.273 2413 2754 I CastMediaRouteProvider: onDevicesPublished with 0 devices  
09-24 08:29:42.275 2413 2754 I CastMediaRouteProvider: Published 0 routes  
09-24 08:29:42.284 2413 2754 I DeviceScanner: [MDNS] startScan: scannerFlags: 2 criteria=%urn:x-cast:com.google.cast.media  
09-24 08:29:42.285 2413 2754 I DeviceScanner: [MDNS] onScanSettingsUpdated: filterCriteriaAdded: NONE  
09-24 08:29:42.285 2413 2754 I DeviceScanner: [MDNS] onScanSettingsUpdated: filterCriteriaRemoved: NONE  
09-24 08:29:42.285 2413 2754 I DeviceScanner: [MDNS] onScanSettingsUpdated: Did scan settings changed? false  
09-24 08:29:42.286 2413 2754 W MdnsClient\_Cast: Multicast lock held. Releasing. Subtypes:"%9E5E7C8F47989526C9BCD95D24084F6F0B27C5ED"  
09-24 08:29:42.297 2413 2754 W MdnsClient\_Cast: #acquireLock. Multicast lock not held. Acquiring. Subtypes:"%9E5E7C8F47989526C9BCD95D24084F6F0B27C5ED"  
09-24 08:29:42.299 2413 2754 I DeviceScanner: [GuestMode] startScan: scannerFlags: 2 criteria=%urn:x-cast:com.google.cast.media  
09-24 08:29:42.306 928 960 E zygote64: failed to kill 1 processes for processgroup 6727  
09-24 08:29:42.561 2413 2754 I DeviceScanner: [MDNS] Received response from "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4) with result "1 New device"  
09-24 08:29:42.566 2413 2754 I DeviceScanner: [MDNS] notifyDeviceOnline: "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4), criteria , statusText "  
09-24 08:29:42.571 2413 2754 I DeviceScanner: [MDNS] Received response from "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4) with result "0 No change"  
09-24 08:29:42.571 2413 2754 I DeviceScanner: [MDNS] notifyDeviceOnline: "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4), criteria , statusText "  
09-24 08:29:42.571 2128 2128 I clatd : Detecting NAT64 prefix from DNS...  
09-24 08:29:42.578 2128 2128 E clatd : plat\_prefix/dns(ipv4only.arpa) status = 7/No address associated with hostname  
09-24 08:29:42.578 2128 2128 W clatd : dns64\_detection -- error, sleeping for 120 seconds  
09-24 08:29:42.585 2413 2754 I CastMediaRouteProvider: onDevicesPublished with 1 devices  
09-24 08:29:42.588 2413 2754 I CastMediaRouteProvider: Published 1 routes  
09-24 08:29:42.588 2413 2754 I CastMediaRouteProvider: 1 Route: Bedroom Home [Speaker] [Disconnected] /Cast  
09-24 08:29:42.589 2413 2413 V MediaRouter: Dispatching route change: UserRouteInfo{ name=null, description=null, status=null, category=RouteCategory{ name=Devices types=ROUTE\_T  
09-24 08:29:42.593 2413 2413 V MediaRouter: Dispatching route change: UserRouteInfo{ name=Bedroom Home, description=null, status=null, category=RouteCategory{ name=Devices type  
09-24 08:29:42.593 2413 2413 V MediaRouter: Dispatching route change: UserRouteInfo{ name=Bedroom Home, description=Google Home, status=null, category=RouteCategory{ name=De  
09-24 08:29:42.593 2413 2413 V MediaRouter: Adding route: UserRouteInfo{ name=Bedroom Home, description=Google Home, status=null, category=RouteCategory{ name=Devices types=  
09-24 08:29:43.573 2413 2754 I DeviceScanner: [MDNS] Received response from "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4) with result "0 No change"  
09-24 08:29:43.573 2413 2754 I DeviceScanner: [MDNS] notifyDeviceOnline: "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4), criteria , statusText "  
09-24 08:29:44.599 2413 2754 I DeviceScanner: [MDNS] Received response from "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4) with result "0 No change"  
09-24 08:29:44.599 2413 2754 I DeviceScanner: [MDNS] notifyDeviceOnline: "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4), criteria , statusText "  
09-24 08:29:45.277 2413 2754 I Publisher: Triggered Adaptive Discovery  
09-24 08:29:45.285 2413 2754 I Publisher: 1 Cast devices.  
09-24 08:29:45.286 2413 2754 I Publisher: "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4) supported([]) notSupported([%urn:x-cast:com.google.cast.media]) expired(false)  
09-24 08:29:46.981 928 2537 D WifiCondControl: Scan result ready event  
09-24 08:29:47.045 2413 2754 I CastDatabase: CastDeviceInfo created: V\_3c5fc5d9-5d7a-469d-9a4f-f0d884fab888  
09-24 08:29:48.760 3353 3528 V CIClient: SEND(57) KeepAliveRequest\_4{} UID:640fbc06-b9cf-423a-a098-0ddc830096b4  
09-24 08:29:48.981 3353 3527 V CIClient: RECV(57) +0.2s KeepAliveResponse\_5{hasEstablishedSession=true}  
09-24 08:29:50.077 670 670 E VibratorService: Setting amplitude to: 1856  
09-24 08:29:50.145 10127 10127 D DashboardSummary: Listening for condition changes  
09-24 08:29:50.145 10127 10127 D DashboardSummary: onConditionsChanged  
09-24 08:29:50.145 10127 10127 D DashboardAdapter: adapter setConditions called  
09-24 08:29:50.145 10127 10127 D DashboardSummary: conditions refreshed  
09-24 08:29:50.145 10127 10127 D APM\_Condition: APM condition refreshed  
09-24 08:29:50.145 10127 10127 D APM\_Condition: setActive was called with false  
09-24 08:29:50.609 605 657 D NetlinkEvent: Unknown ND option type 31  
09-24 08:29:51.943 928 2537 I ActivityManager: START u0 {flg=0x8000 cmp=com.android.settings/.Settings\$StorageDashboardActivity (has extras)} from uid 1000  
09-24 08:29:52.008 928 10364 I ActivityManager: START u0 {act=android.intent.action.MAIN cmp=com.android.settings/.SubSettings (has extras)} from uid 1000  
09-24 08:29:52.013 10127 10127 D DashboardSummary: Stopped listening for condition changes  
09-24 08:29:52.040 10127 10127 D SubSettings: Launching fragment com.android.settings.deviceinfo.StorageDashboardFragment  
09-24 08:29:52.042 10127 10127 D StorageDashboardFrag: NO dashboard tiles for StorageDashboardFrag  
09-24 08:29:52.056 10127 10264 D StorageAsyncLoader: Loading apps  
09-24 08:29:52.126 928 982 I ActivityManager: Displayed com.android.settings/.SubSettings: +106ms (total +164ms)  
09-24 08:29:52.154 10127 10154 D OpenGLRenderer: endAllActiveAnimators on 0x747d8db400 (RippleDrawable) with handle 0x74714f0a40  
09-24 08:29:52.592 10127 10264 D StorageAsyncLoader: Loading external stats  
09-24 08:29:52.615 10127 10264 D StorageAsyncLoader: Obtaining result completed  
09-24 08:29:53.029 734 948 D fpc\_fingerprint\_hal: worker\_function executing default task  
09-24 08:29:53.029 734 948 D fpc\_tac : fpc\_tee\_nav\_loop  
09-24 08:29:53.306 734 948 D fpc\_tac : nav\_start  
09-24 08:29:53.313 734 948 D fpc\_tac : fpc\_tee\_nav\_loop waiting for finger down  
09-24 08:29:53.386 928 938 I zygote64: NativeAllocBackground concurrent copying GC freed 151055(7MB) AllocSpace objects, 9(664KB) LOS objects, 42% free, 24MB/42MB, paused 340u  
09-24 08:29:55.884 928 958 W ActivityManager: Timeout executing service: ServiceRecord{9e24511 u0 com.google.android.apps.walletnfcrel/com.google.commerce.tapandpay.android.v  
09-24 08:29:55.991 928 958 I ActivityManager: Skipping duplicate ANR: ProcessRecord{c277b5 6727:com.google.android.apps.walletnfcrel/u0a171} executing service com.google.android  
09-24 08:29:56.152 605 657 D NetlinkEvent: Unknown ND option type 31  
09-24 08:29:58.760 3353 3528 V CIClient: SEND(58) KeepAliveRequest\_4{} UID:41eae834-9ccf-464a-b88d-45115c8e1368  
09-24 08:29:59.000 3353 3527 V CIClient: RECV(58) +0.2s KeepAliveResponse\_5{hasEstablishedSession=true}  
09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 88ms so far, now at startProcess: returned from zygote!  
09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 88ms so far, now at startProcess: done updating battery stats  
09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 88ms so far, now at startProcess: building log message  
09-24 08:30:00.136 928 1225 I ActivityManager: Start proc 10421:com.android.providers.calendar/u0a30 for content provider com.android.providers.calendar/.CalendarProvider2  
09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 88ms so far, now at startProcess: starting to update pids map  
09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 88ms so far, now at startProcess: done updating pids map



09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 88ms so far, now at startProcess: done starting proc!  
09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 89ms so far, now at getContentProviderImpl: after start process  
09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 89ms so far, now at getContentProviderImpl: updating data structures  
09-24 08:30:00.136 928 1225 W ActivityManager: Slow operation: 90ms so far, now at getContentProviderImpl: done!  
09-24 08:30:00.994 10421 10421 I CalendarProvider2: Created com.android.providers.calendar.CalendarAlarmManager@5aed69f(com.android.providers.calendar.CalendarProvider2@ed003  
09-24 08:30:03.018 928 957 W ActivityManager: Slow operation: 716ms so far, now at startProcess: returned from zygote!  
09-24 08:30:03.018 928 957 W ActivityManager: Slow operation: 717ms so far, now at startProcess: done updating battery stats  
09-24 08:30:03.019 928 957 W ActivityManager: Slow operation: 717ms so far, now at startProcess: building log message  
09-24 08:30:03.019 928 957 I ActivityManager: Start proc 10439:com.soundcloud.android/u0a167 for service com.soundcloud.android/.sync.SyncAdapterService  
09-24 08:30:03.019 928 957 W ActivityManager: Slow operation: 717ms so far, now at startProcess: starting to update pids map  
09-24 08:30:03.019 928 957 W ActivityManager: Slow operation: 718ms so far, now at startProcess: done updating pids map  
09-24 08:30:03.019 928 957 W ActivityManager: Slow operation: 718ms so far, now at startProcess: done starting proc!  
09-24 08:30:03.022 928 959 W Looper : Dispatch took 720ms on android.ui, h=Handler (com.android.server.am.ActivityManagerService\$UiHandler) {74d8e04} cb=null msg=53  
09-24 08:30:03.436 605 657 D NetlinkEvent: Unknown ND option type 31  
09-24 08:30:04.434 10439 10439 I MultiDex: VM with version 2.1.0 has multidex support  
09-24 08:30:04.435 10439 10439 I MultiDex: Installing application  
09-24 08:30:04.435 10439 10439 I MultiDex: VM has multidex support, MultiDex support library is disabled.  
09-24 08:30:04.607 670 670 E VibratorService: Setting amplitude to: 1856  
09-24 08:30:04.780 10127 10127 D DashboardSummary: Listening for condition changes  
09-24 08:30:04.780 10127 10127 D DashboardSummary: onConditionsChanged  
09-24 08:30:04.780 10127 10127 D DashboardAdapter: adapter setConditions called  
09-24 08:30:04.780 10127 10127 D DashboardSummary: conditions refreshed  
09-24 08:30:04.780 10127 10127 D APM\_Condition: APM condition refreshed  
09-24 08:30:04.780 10127 10127 D APM\_Condition: setActive was called with false  
09-24 08:30:04.894 10439 10439 D FirebaseApp: com.google.firebase.auth.FirebaseAuth is not linked. Skipping initialization.  
09-24 08:30:05.058 10439 10455 D NetworkSecurityConfig: No Network Security Config specified, using platform default  
09-24 08:30:05.066 10439 10439 D FirebaseApp: com.google.firebase.crash.FirebaseCrash is not linked. Skipping initialization.  
09-24 08:30:05.098 10127 10138 I zygote64: Background concurrent copying GC freed 96002(5MB) AllocSpace objects, 0(0B) LOS objects, 50% free, 5MB/11MB, paused 181us total 315.579  
09-24 08:30:05.100 10439 10439 I FA : App measurement is starting up, version: 11200  
09-24 08:30:05.100 10439 10439 I FA : To enable debug logging run: adb shell setprop log.tag.FA VERBOSE  
09-24 08:30:05.118 10439 10439 I FA : To enable faster debug mode event logging run:  
09-24 08:30:05.118 10439 10439 I FA : adb shell setprop debug.firebase.analytics.app com.soundcloud.android  
09-24 08:30:05.183 10439 10439 I CrashlyticsCore: Initializing Crashlytics 2.3.17.dev  
09-24 08:30:05.366 10439 10439 W Java7Support: Unable to load JDK7 types (annotations, java.nio.file.Path): no Java7 support added  
09-24 08:30:05.503 10439 10439 V MediaRouter: Adding route: RouteInfo{ name=Phone, description=null, status=null, category=RouteCategory{ name=System types=ROUTE\_TYPE\_LIVE\_AU  
09-24 08:30:05.514 10439 10439 V MediaRouter: Selecting route: RouteInfo{ name=Phone, description=null, status=null, category=RouteCategory{ name=System types=ROUTE\_TYPE\_LIVE\_A  
09-24 08:30:05.573 10439 10439 I MediaRouter: Found default route: MediaRouter.RouteInfo{ uniqueId=android/.support.v7.media.SystemMediaRouteProvider:DEFAULT\_ROUTE, name=Phor  
09-24 08:30:05.573 10439 10439 I MediaRouter: Unselecting the current route because it is no longer selectable: null  
09-24 08:30:05.628 10439 10439 W zygote : Skipping duplicate class check due to unrecognized classloader  
09-24 08:30:05.630 10439 10439 I DynamiteModule: Considering local module com.google.android.gms.cast.framework.dynamite:0 and remote module com.google.android.gms.cast.frame  
09-24 08:30:05.630 10439 10439 I DynamiteModule: Selected remote version of com.google.android.gms.cast.framework.dynamite, version >= 11  
09-24 08:30:05.700 10439 10439 W zygote : Skipping duplicate class check due to unrecognized classloader  
09-24 08:30:05.786 10439 10439 I CastDynamiteModuleImpl: vx created by ClassLoader t[DexPathList[[zip file "/data/user\_de/0/com.google.android.gms/app\_chimera/m/0000000f/Dynam  
09-24 08:30:05.876 10439 10439 I AnalyticsEngine: Creating analytics engine  
09-24 08:30:05.925 10439 10439 I Appboy v2.1.1 .com.appboy.a: Automatic GCM registration not enabled in appboy.xml. Appboy will not register for GCM.  
09-24 08:30:05.926 10439 10439 I Appboy v2.1.1 .com.appboy.a: Automatic ADM registration not enabled in appboy.xml. Appboy will not register for ADM.  
09-24 08:30:05.997 10439 10439 I Appboy v2.1.1 .bo.app.dp: Geofences enabled in server configuration.  
09-24 08:30:05.998 10439 10439 I Appboy v2.1.1 .bo.app.ba: Location collection enabled via appboy.xml configuration.  
09-24 08:30:05.999 10439 10439 I Appboy v2.1.1 .bo.app.ay: Fine grained location permissions not found. Geofences not enabled.  
09-24 08:30:06.006 10439 10439 I Appboy v2.1.1 .bo.app.ba: Location collection enabled via appboy.xml configuration.  
09-24 08:30:06.006 10439 10439 I Appboy v2.1.1 .bo.app.ba: Background location collection disabled via appboy.xml configuration.  
09-24 08:30:06.007 10439 10439 I Appboy v2.1.1 .bo.app.ba: Appboy location service is not available. Declare <service android:name="com.appboy.services.AppboyLocationService"/> in yo  
09-24 08:30:06.007 10439 10439 I Appboy v2.1.1 .bo.app.ba: Time interval override set to default for background location collection: 3600s.  
09-24 08:30:06.008 10439 10439 I Appboy v2.1.1 .bo.app.ba: Distance threshold override set to default for background location collection: 50.0m.  
09-24 08:30:06.009 10439 10439 I Appboy v2.1.1 .bo.app.ba: Did not attempt to stop service. Appboy Location service is not available.  
09-24 08:30:06.011 10439 10455 I Appboy v2.1.1 .bo.app.cg: No piq requests queued.  
09-24 08:30:06.016 10439 10439 I Appboy v2.1.1 .com.appboy.a: Received request to change current user c291bmRjbG91ZDp1c2Vyc291bWZnc1NDY= to the same user id. Doing nothing.  
09-24 08:30:06.028 10439 10439 I FirebasePerformance: Firebase Performance is Enabled  
09-24 08:30:06.028 10439 10439 I SoundCloudApplication: Application starting up in mode RELEASE  
09-24 08:30:06.036 10439 10439 I MEM : memory class (our limit): 256MB  
09-24 08:30:06.036 10439 10439 I MEM : large memory class: 512MB  
09-24 08:30:06.038 10439 10439 I MEM : low memory threshold: 216MB  
09-24 08:30:06.039 10439 10439 F Adjust : PRODUCTION: Adjust is running in Production mode. Use this setting only for the build that you want to publish. Set the environment to `sandbox`  
09-24 08:30:06.050 10439 10537 D SkippyLibraryLoader: Entering thread  
09-24 08:30:06.078 10439 10439 V MediaRouter: Selecting route: RouteInfo{ name=Phone, description=null, status=null, category=RouteCategory{ name=System types=ROUTE\_TYPE\_LIVE\_A  
09-24 08:30:06.088 10439 10439 D PerformanceAnalyticsProvider: Logging performance event in Firebase: dev\_app\_on\_create  
09-24 08:30:06.088 10439 10439 D PerformanceAnalyticsProvider: Logging performance event in Fabric: dev\_app\_on\_create  
09-24 08:30:06.095 10439 10466 I FA : Tag Manager is not found and thus will not be used  
09-24 08:30:06.229 10439 10447 W FirebasePerformance: Trace 'dev\_app\_on\_create' is started but not stopped when it is destructed!  
09-24 08:30:06.287 928 1599 I ActivityManager: START u0 {flg=0x8000 cmp=com.android.settings/.Settings\$StorageDashboardActivity (has extras)} from uid 1000  
09-24 08:30:06.405 928 2537 I ActivityManager: START u0 {act=android.intent.action.MAIN cmp=com.android.settings/.SubSettings (has extras)} from uid 1000  
09-24 08:30:06.413 10127 10127 D DashboardSummary: Stopped listening for condition changes  
09-24 08:30:06.434 10127 10127 D SubSettings: Launching fragment com.android.settings.deviceinfo.StorageDashboardFragment  
09-24 08:30:06.436 10127 10127 D StorageDashboardFrag: NO dashboard tiles for StorageDashboardFrag  
09-24 08:30:06.451 10127 10265 D StorageAsyncLoader: Loading apps  
09-24 08:30:06.574 928 982 I ActivityManager: Displayed com.android.settings/.SubSettings: +152ms (total +273ms)  
09-24 08:30:06.586 10127 10154 D OpenGLRenderer: endAllActiveAnimators on 0x747d8db400 (RippleDrawable) with handle 0x7482a0d800  
09-24 08:30:06.874 928 2694 W ActivityManager: Scheduling restart of crashed service com.google.android.apps.walletnfcrel/com.google.commerce.tapandpay.android.valuable.ScreenSt  
09-24 08:30:06.968 2413 2746 D SharedPreferencesImpl: Time required to fsync /data/user/0/com.google.android.gms/shared\_prefs/google\_cast.xml: [<1: 0, <2: 0, <4: 0, <8: 0, <16: 2, <32:  
09-24 08:30:06.972 2413 2413 D QueuedWork: waited: [<1: 0, <2: 25, <4: 1, <8: 2, <16: 5, <32: 6, <64: 0, <128: 0, <256: 1, <512: 0, <1024: 1, <2048: 0, <4096: 0, <8192: 0, <16384: 0, >=16384: 0]  
09-24 08:30:07.021 10439 10537 D SkippyLibraryLoader: Calling GStreamer init  
09-24 08:30:07.030 10439 10537 I GStreamer+GST\_INIT: 0:00:00.000255781 0xc7267200 gst.c:511:init\_pre Initializing GStreamer Core Library version 1.8.1  
09-24 08:30:07.030 10439 10537 I GStreamer+GST\_INIT: 0:00:00.000378541 0xc7267200 gst.c:512:init\_pre Using library installed in /home/mobile/cerbero/dist/android\_armv7/lib  
09-24 08:30:07.030 10439 10537 I GStreamer+GST\_INIT: 0:00:00.000445052 0xc7267200 gst.c:523:init\_pre Linux localhost 3.18.52-g0b28c9afaba8 #1 SMP PREEMPT Wed Jul 26 21:51:18 L  
09-24 08:30:07.037 10439 10537 D GStreamer+GST\_MEMORY: 0:00:00.006863854 0xc7267200 gstallocator.c:585:\_priv\_gst\_allocator\_initialize memory alignment: 7  
09-24 08:30:07.039 10439 10537 D GStreamer+GST\_MEMORY: 0:00:00.009324323 0xc7267200 gstallocator.c:562:gst\_allocator\_sysmem\_init init allocator 0xc638f010

09-24 08:30:07.044 10439 10537 D GStreamer+GST\_MEMORY: 0:00:00.013900678 0xc7267200 gstallocator.c:210:gst\_allocator\_register registering allocator 0xc638f010 with name "System

09-24 08:30:07.044 10439 10537 I GStreamer+GST\_INIT: 0:00:00.014223386 0xc7267200 gstmessage.c:119:\_priv\_gst\_message\_initialize init messages

09-24 08:30:07.045 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.014787761 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstElement : factory 0x0

09-24 08:30:07.045 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.015086147 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstBin : factory 0x0

09-24 08:30:07.045 10439 10537 D GStreamer+bin: 0:00:00.015255470 0xc7267200 gstbin.c:474:gst\_bin\_class\_init creating bin thread pool

09-24 08:30:07.048 10439 10439 D RenderScript HIDL Adaptation: IRenderScriptDevice::getService()

09-24 08:30:07.049 10439 10537 I GStreamer+GST\_INIT: 0:00:00.019091043 0xc7267200 gstcontext.c:83:\_priv\_gst\_context\_initialize init contexts

09-24 08:30:07.050 928 10364 D WificondControl: Scan result ready event

09-24 08:30:07.069 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.038829274 0xc7267200 gstplugin.c:316:\_priv\_gst\_plugin\_initialize registering 0 static plugins

09-24 08:30:07.071 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.040747399 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269000 (bin)

09-24 08:30:07.071 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.040855212 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<bin> set parent (ref and sink)

09-24 08:30:07.071 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.0401012556 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstPipeline : factory 0xc7269090

09-24 08:30:07.071 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.041172556 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269090 (pipeline)

09-24 08:30:07.071 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.041249847 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<pipeline> set parent (ref and sink)

09-24 08:30:07.071 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.041322243 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "staticelements"

09-24 08:30:07.071 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.041384118 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc7268800 for filename

09-24 08:30:07.071 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.041444847 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "staticelements", result

09-24 08:30:07.072 10439 10537 I GStreamer+GST\_REGISTRY: 0:00:00.041532087 0xc7267200 gstregistry.c:1723:ensure\_current\_registry reading registry cache: /data/user/0/com.soundcl

09-24 08:30:07.072 10439 10537 I GStreamer+GST\_REGISTRY: 0:00:00.041852295 0xc7267200 gstregistrybinary.c:537:priv\_gst\_registry\_binary\_read\_cache Unable to mmap file /data/user/

09-24 08:30:07.072 10439 10537 I GStreamer+GST\_REGISTRY: 0:00:00.041987504 0xc7267200 gstregistrybinary.c:547:priv\_gst\_registry\_binary\_read\_cache Unable to read file /data/user/0/

09-24 08:30:07.072 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042063597 0xc7267200 gstregistry.c:1751:ensure\_current\_registry Updating registry cache

09-24 08:30:07.072 10439 10537 I GStreamer+GST\_REGISTRY: 0:00:00.042114900 0xc7267200 gstregistry.c:1579:scan\_and\_update\_registry Validating plugins from registry cache: /data/us

09-24 08:30:07.072 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042162087 0xc7267200 gstregistry.c:1589:scan\_and\_update\_registry scanning paths added via -gst-plugin-path

09-24 08:30:07.072 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042207608 0xc7267200 gstregistry.c:1612:scan\_and\_update\_registry GST\_PLUGIN\_PATH not set

09-24 08:30:07.072 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042255414 0xc7267200 gstregistry.c:1624:scan\_and\_update\_registry GST\_PLUGIN\_SYSTEM\_PATH not set

09-24 08:30:07.072 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042321931 0xc7267200 gstregistry.c:1631:scan\_and\_update\_registry scanning home plugins /data/user/0/com.sou

09-24 08:30:07.072 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042381723 0xc7267200 gstregistry.c:1364:gst\_registry\_scan\_path\_internal:<registry0> scanning path /data/user/0/c

09-24 08:30:07.073 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042522452 0xc7267200 gstregistry.c:1368:gst\_registry\_scan\_path\_internal:<registry0> registry changed in path /data

09-24 08:30:07.073 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042579691 0xc7267200 gstregistry.c:1659:scan\_and\_update\_registry scanning main plugins /home/mobile/cerber/

09-24 08:30:07.073 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042629483 0xc7267200 gstregistry.c:1364:gst\_registry\_scan\_path\_internal:<registry0> scanning path /home/mobile,

09-24 08:30:07.073 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042703754 0xc7267200 gstregistry.c:1368:gst\_registry\_scan\_path\_internal:<registry0> registry changed in path /hon

09-24 08:30:07.073 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.042754379 0xc7267200 gstregistry.c:1527:gst\_registry\_remove\_cache\_plugins:<registry0> removing cached plugins

09-24 08:30:07.073 10439 10537 I GStreamer+GST\_REGISTRY: 0:00:00.042799900 0xc7267200 gstregistry.c:1681:scan\_and\_update\_registry Registry cache has not changed

09-24 08:30:07.073 10439 10537 I GStreamer+GST\_REGISTRY: 0:00:00.042847712 0xc7267200 gstregistry.c:1758:ensure\_current\_registry registry reading and updating done, result = 1

09-24 08:30:07.083 10439 10537 I GStreamer+GST\_INIT: 0:00:00.042912452 0xc7267200 gst.c:724:init\_post GLib runtime version: 2.48.1

09-24 08:30:07.083 10439 10537 I GStreamer+GST\_INIT: 0:00:00.052883390 0xc7267200 gst.c:726:init\_post GLib headers version: 2.48.1

09-24 08:30:07.083 10439 10537 I GStreamer+GST\_INIT: 0:00:00.052939849 0xc7267200 gst.c:727:init\_post initialized GStreamer successfully

09-24 08:30:07.083 10439 10537 D GStreamer+default: 0:00:00.052991307 0xc7267200 gsttracerutils.c:78:\_priv\_gst\_tracing\_init Initializing GstTracer

09-24 08:30:07.088 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.057793547 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstBaseTransform : factory 0x0

09-24 08:30:07.088 10439 10537 D GStreamer+basetransform: 0:00:00.057919276 0xc7267200 gstbasetransform.c:393:gst\_base\_transform\_class\_init gst\_base\_transform\_class\_init

09-24 08:30:07.088 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.058033651 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstCapsFilter : factory 0xc726912

09-24 08:30:07.088 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.058354276 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269120 (capsfilt

09-24 08:30:07.088 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.058436255 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<capsfilter> set parent (ref and sink)

09-24 08:30:07.089 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.058571880 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstConcat : factory 0xc72691b0

09-24 08:30:07.089 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.058758964 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72691b0 (concat)

09-24 08:30:07.089 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.058826412 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<concat> set parent (ref and sink)

09-24 08:30:07.089 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.058964745 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstDownloadBuffer : factory 0xc7

09-24 08:30:07.089 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.059302141 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269240 (downloa

09-24 08:30:07.089 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.059382766 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<downloadbuffer> set parent (ref and sink)

09-24 08:30:07.090 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.059584797 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstBaseSrc : factory 0x0

09-24 08:30:07.092 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.061778599 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstFakeSrc : factory 0xc72692d0

09-24 08:30:07.092 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.062282506 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72692d0 (fakesrc)

09-24 08:30:07.092 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.062401620 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<fakesrc> set parent (ref and sink)

09-24 08:30:07.093 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.062589381 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstBaseSink : factory 0x0

09-24 08:30:07.093 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.062802037 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstFakeSink : factory 0xc7269360

09-24 08:30:07.093 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.063064172 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269360 (fakesink)

09-24 08:30:07.093 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.063141985 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<fakesink> set parent (ref and sink)

09-24 08:30:07.093 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.063384016 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstPushSrc : factory 0x0

09-24 08:30:07.094 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.063476308 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstFdsSrc : factory 0xc72693f0

09-24 08:30:07.094 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.063672193 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72693f0 (fdsrc)

09-24 08:30:07.094 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.063767766 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<fdsrc> set parent (ref and sink)

09-24 08:30:07.094 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.063923495 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstFdSink : factory 0xc7269480

09-24 08:30:07.094 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.064146933 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269480 (fdsink)

09-24 08:30:07.095 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.064272454 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<fdsink> set parent (ref and sink)

09-24 08:30:07.095 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.065353704 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstFileSrc : factory 0xc7269510

09-24 08:30:07.096 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.065572714 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269510 (filesrc)

09-24 08:30:07.096 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.065654694 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<filesrc> set parent (ref and sink)

09-24 08:30:07.096 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.065787923 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstFunnel : factory 0xc72695a0

09-24 08:30:07.096 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.065987767 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72695a0 (funnel)

09-24 08:30:07.096 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.066115214 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<funnel> set parent (ref and sink)

09-24 08:30:07.096 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.066268912 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstIdentity : factory 0xc7269630

09-24 08:30:07.097 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.066567923 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269630 (identity)

09-24 08:30:07.097 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.066638600 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<identity> set parent (ref and sink)

09-24 08:30:07.097 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.066828912 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstInputSelector : factory 0xc726

09-24 08:30:07.097 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.067089225 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72696c0 (input-sel

09-24 08:30:07.097 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.067159017 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<input-selector> set parent (ref and sink)

09-24 08:30:07.097 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.067297194 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOutputSelector : factory 0xc72

09-24 08:30:07.098 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.067551360 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7269750 (output-se

09-24 08:30:07.098 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.067623652 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<output-selector> set parent (ref and sink)

09-24 08:30:07.098 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.067782663 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstQueue : factory 0xc7268000

09-24 08:30:07.103 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.073267611 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7268000 (queue)

09-24 08:30:07.103 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.073366934 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<queue> set parent (ref and sink)

09-24 08:30:07.104 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.073540788 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstQueue2 : factory 0xc7268090

09-24 08:30:07.104 10127 10270 D DatabaseIndexingManager: Indexing locale 'en\_US' took 106 millis

09-24 08:30:07.104 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.073855736 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7268090 (queue2)

09-24 08:30:07.104 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.073939955 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<queue2> set parent (ref and sink)



09-24 08:30:07.104 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.0740078444 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstFileSink : factory 0xc7268120

09-24 08:30:07.104 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.074317403 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7268120 (filesink)

09-24 08:30:07.106 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.076256986 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<filesink> set parent (ref and sink)

09-24 08:30:07.108 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.078063809 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstTee : factory 0xc72681b0

09-24 08:30:07.109 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.078605059 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72681b0 (tee)

09-24 08:30:07.109 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.078722195 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<tee> set parent (ref and sink)

09-24 08:30:07.109 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.078881518 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstTypeFindElement : factory 0xc7268240

09-24 08:30:07.109 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.079268705 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7268240 (typefind)

09-24 08:30:07.109 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.079365424 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<typefind> set parent (ref and sink)

09-24 08:30:07.110 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.079534018 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstMultiQueue : factory 0xc72682d0

09-24 08:30:07.110 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.079886622 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72682d0 (multiqueue)

09-24 08:30:07.110 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.079973185 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<multiqueue> set parent (ref and sink)

09-24 08:30:07.110 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.080118341 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstValve : factory 0xc7268360

09-24 08:30:07.110 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.080404122 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7268360 (valve)

09-24 08:30:07.111 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.080491935 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<valve> set parent (ref and sink)

09-24 08:30:07.119 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.089042248 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstStreamidDemux : factory 0xc72683f0

09-24 08:30:07.119 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.089400477 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72683f0 (streamid)

09-24 08:30:07.120 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.089486936 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<streamiddemux> set parent (ref and sink)

09-24 08:30:07.120 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.089559748 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "coreelements"

09-24 08:30:07.120 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.089622456 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc72688c0 for filename "coreelements", result:

09-24 08:30:07.120 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.089692821 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "coreelements", result:

09-24 08:30:07.120 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.089911102 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAudioConvert : factory 0xc7268900

09-24 08:30:07.120 10439 10537 D GStreamer+structure: 0:00:00.090078498 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.120 10439 10537 D GStreamer+structure: 0:00:00.090146363 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.120 10439 10537 D GStreamer+structure: 0:00:00.090498238 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'rate'

09-24 08:30:07.120 10439 10537 D GStreamer+structure: 0:00:00.090386675 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.090480009 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.090533967 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.090598238 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.090651988 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.090789332 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.090848967 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.090943863 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'rate'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.090996832 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.091171519 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.091227509 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.091283000 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.121 10439 10537 D GStreamer+structure: 0:00:00.091329488 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.122 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.091614071 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7268480 (audiocorruptor)

09-24 08:30:07.122 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.091701988 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<audioconvert> set parent (ref and sink)

09-24 08:30:07.122 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.091766936 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "audioconvert"

09-24 08:30:07.122 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.091822144 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc7268978 for filename "audioconvert", result:

09-24 08:30:07.122 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.091878602 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "audioconvert", result:

09-24 08:30:07.122 10439 10537 W GStreamer+audioresample: 0:00:00.091986780 0xc7267200 gstaudioresample.c:1582:plugin\_init Orc disabled, can't benchmark int vs. float resampler

09-24 08:30:07.122 10439 10537 D GStreamer+GST\_PERFORMANCE: 0:00:00.092045009 0xc7267200 gstaudioresample.c:1585:plugin\_init orc disabled, no benchmarking done

09-24 08:30:07.122 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.092152196 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAudioResample : factory 0xc7268980

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.092668343 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.096796676 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.096867145 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'rate'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.096919176 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097010165 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097166468 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097254488 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097307145 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097446988 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097507822 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097571311 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'rate'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097623968 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097686832 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097735166 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097793968 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.122 10439 10537 D GStreamer+structure: 0:00:00.097843968 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.122 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.098236520 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7268510 (audioresample)

09-24 08:30:07.122 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.099044280 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<audioresample> set parent (ref and sink)

09-24 08:30:07.122 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.099128395 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "audioresample"

09-24 08:30:07.122 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.099190582 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc7268a30 for filename "audioresample", result:

09-24 08:30:07.122 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.099249489 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "audioresample", result:

09-24 08:30:07.137 2413 2754 I CastDatabase: CastDeviceInfo created: V\_3360c1e7-6f41-4f85-86c3-137414af2ab2

09-24 08:30:07.140 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.109709490 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for video/x-ms-asf

09-24 08:30:07.141 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.110987823 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory0> using new typefind factory for video/x-ms-asf

09-24 08:30:07.141 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.111125375 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a848 (video/x-ms-asf)

09-24 08:30:07.141 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.111199594 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<video/x-ms-asf> set parent (ref and sink)

09-24 08:30:07.141 10439 10537 D GStreamer+structure: 0:00:00.111281365 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'streamversion'

09-24 08:30:07.141 10439 10537 D GStreamer+structure: 0:00:00.111333761 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.141 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.111397615 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for audio/x-musepack

09-24 08:30:07.142 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.111628292 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory1> using new typefind factory for audio/x-musepack

09-24 08:30:07.142 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.111718969 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a8d0 (audio/x-musepack)

09-24 08:30:07.142 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.111788136 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<audio/x-musepack> set parent (ref and sink)

09-24 08:30:07.142 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.111952302 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for audio/x-avcodec

09-24 08:30:07.142 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.112062719 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory2> using new typefind factory for audio/x-avcodec

09-24 08:30:07.142 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.112139959 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a958 (audio/x-avcodec)

09-24 08:30:07.142 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.112208396 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<audio/x-avcodec> set parent (ref and sink)

09-24 08:30:07.142 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.112282302 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for video/x-msvideo

09-24 08:30:07.142 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.112366990 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory3> using new typefind factory for video/x-msvideo

09-24 08:30:07.142 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.112432823 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a9e0 (video/x-msvideo)

09-24 08:30:07.143 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.112498084 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<video/x-msvideo> set parent (ref and sink)

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09-24 08:30:07.143 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.112563813 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for audio/qcelp
09-24 08:30:07.143 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.112651313 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory4> using new typefind factory for au
09-24 08:30:07.143 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.112717875 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726aa68 (audio/qc
09-24 08:30:07.143 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.112781417 0xc7267200 gstobject.c:692:gst_object_set_parent:<audio/qcelp> set parent (ref and sink)
09-24 08:30:07.149 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.118950532 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/x-cdxa
09-24 08:30:07.149 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.119097511 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory5> using new typefind factory for vic
09-24 08:30:07.149 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.119179647 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726aaf0 (video/x-c
09-24 08:30:07.149 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.119244595 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/x-cdxa> set parent (ref and sink)
09-24 08:30:07.149 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.119312564 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/x-vcd
09-24 08:30:07.149 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.119393241 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory6> using new typefind factory for vic
09-24 08:30:07.150 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.119460324 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726ab78 (video/x-v
09-24 08:30:07.150 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.119609491 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/x-vcd> set parent (ref and sink)
09-24 08:30:07.150 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.119699230 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for audio/x-imelody
09-24 08:30:07.150 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.119784230 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory7> using new typefind factory for au
09-24 08:30:07.150 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.119853657 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726ac00 (audio/x-
09-24 08:30:07.150 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.119912355 0xc7267200 gstobject.c:692:gst_object_set_parent:<audio/x-imelody> set parent (ref and sink)
09-24 08:30:07.150 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.119980845 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for audio/midi
09-24 08:30:07.150 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.120057668 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory8> using new typefind factory for au
09-24 08:30:07.150 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.120119647 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726ac88 (audio/mi
09-24 08:30:07.150 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.120175584 0xc7267200 gstobject.c:692:gst_object_set_parent:<audio/midi> set parent (ref and sink)
09-24 08:30:07.150 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.120239543 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for audio/riff-midi
09-24 08:30:07.150 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.120318553 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory9> using new typefind factory for au
09-24 08:30:07.150 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.120381574 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726ad10 (audio/rif
09-24 08:30:07.150 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.120439126 0xc7267200 gstobject.c:692:gst_object_set_parent:<audio/riff-midi> set parent (ref and sink)
09-24 08:30:07.151 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.120520428 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for audio/mobile-xmf
09-24 08:30:07.153 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.122780012 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory10> using new typefind factory for a
09-24 08:30:07.153 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.122876678 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726ad98 (audio/m
09-24 08:30:07.153 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.123327199 0xc7267200 gstobject.c:692:gst_object_set_parent:<audio/mobile-xmf> set parent (ref and sink)
09-24 08:30:07.154 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.123453918 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/x-ffi
09-24 08:30:07.154 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.123561054 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory11> using new typefind factory for v
09-24 08:30:07.154 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.123634751 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726ae20 (video/x-f
09-24 08:30:07.154 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.123694387 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/x-ffi> set parent (ref and sink)
09-24 08:30:07.154 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.123760116 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for application/x-id3v2
09-24 08:30:07.154 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.123858918 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory12> using new typefind factory for a
09-24 08:30:07.154 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.123947043 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726ae88 (applicati
09-24 08:30:07.154 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.124011991 0xc7267200 gstobject.c:692:gst_object_set_parent:<application/x-id3v2> set parent (ref and sink)
09-24 08:30:07.154 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.124079179 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for application/x-id3v1
09-24 08:30:07.154 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.124162720 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory13> using new typefind factory for a
09-24 08:30:07.154 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.124231627 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726af30 (applicati
09-24 08:30:07.154 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.124290533 0xc7267200 gstobject.c:692:gst_object_set_parent:<application/x-id3v1> set parent (ref and sink)
09-24 08:30:07.154 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.124354960 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for application/x-ape
09-24 08:30:07.154 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.124427877 0xc7267200 gsttypefind.c:74:gst_type_find_register:typelfindfactory14> using new typefind factory for a
09-24 08:30:07.155 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.124487877 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature
```



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09-24 08:30:07.166 10439 10537 D GStreamer+structure: 0:00:00.135998607 0xc7267200 gststructure.c:2367:gst_structure_parse_value trying type name 'int'
09-24 08:30:07.167 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.136467826 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/mpegts
09-24 08:30:07.167 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.136592096 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory22> using new typefind factory for v
09-24 08:30:07.167 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.136663555 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b4a8 (video/mj
09-24 08:30:07.167 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.136726107 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/mpegts> set parent (ref and sink)
09-24 08:30:07.169 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.139371680 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for application/ogg
09-24 08:30:07.170 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.139523138 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory23> using new typefind factory for a
09-24 08:30:07.170 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.139609336 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b530 (applicati
09-24 08:30:07.170 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.139675847 0xc7267200 gstobject.c:692:gst_object_set_parent:<application/ogg> set parent (ref and sink)
09-24 08:30:07.170 10439 10537 D GStreamer+structure: 0:00:00.139753920 0xc7267200 gststructure.c:2316:gst_structure_parse_field trying field name 'systemstream'
09-24 08:30:07.170 10439 10537 D GStreamer+structure: 0:00:00.139809441 0xc7267200 gststructure.c:2367:gst_structure_parse_value trying type name 'boolean'
09-24 08:30:07.170 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.139869336 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/mpeg-element
09-24 08:30:07.170 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.139967305 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory24> using new typefind factory for v
09-24 08:30:07.170 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.140037670 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b5b8 (video/mj
09-24 08:30:07.170 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.140097045 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/mpeg-elementary> set parent (ref and sink)
09-24 08:30:07.170 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.140157774 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/mpeg4
09-24 08:30:07.170 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.140254649 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory25> using new typefind factory for v
09-24 08:30:07.170 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.140322826 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b640 (video/mj
09-24 08:30:07.170 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.140390951 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/mpeg4> set parent (ref and sink)
09-24 08:30:07.171 10439 10537 D GStreamer+structure: 0:00:00.140460118 0xc7267200 gststructure.c:2316:gst_structure_parse_field trying field name 'variant'
09-24 08:30:07.171 10439 10537 D GStreamer+structure: 0:00:00.140515847 0xc7267200 gststructure.c:2367:gst_structure_parse_value trying type name 'string'
09-24 08:30:07.171 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.140573243 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/x-h263
09-24 08:30:07.171 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.140655170 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory26> using new typefind factory for v
09-24 08:30:07.171 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.140722201 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b6c8 (video/x-t
09-24 08:30:07.171 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.140780534 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/x-h263> set parent (ref and sink)
09-24 08:30:07.171 10439 10537 D GStreamer+structure: 0:00:00.140845482 0xc7267200 gststructure.c:2316:gst_structure_parse_field trying field name 'stream-format'
09-24 08:30:07.171 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.140938034 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/x-h264
09-24 08:30:07.171 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.141022149 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory27> using new typefind factory for v
09-24 08:30:07.171 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.141091107 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b750 (video/x-t
09-24 08:30:07.171 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.141149232 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/x-h264> set parent (ref and sink)
09-24 08:30:07.171 10439 10537 D GStreamer+structure: 0:00:00.141217201 0xc7267200 gststructure.c:2316:gst_structure_parse_field trying field name 'stream-format'
09-24 08:30:07.171 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.141287409 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/x-h265
09-24 08:30:07.171 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.141375170 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory28> using new typefind factory for v
09-24 08:30:07.171 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.141441680 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b830 (video/x-t
09-24 08:30:07.172 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.141569284 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/x-h265> set parent (ref and sink)
09-24 08:30:07.172 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.141649545 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/x-nuv
09-24 08:30:07.172 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.141741628 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory29> using new typefind factory for v
09-24 08:30:07.172 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.141807982 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b8b8 (video/x-r
09-24 08:30:07.172 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.141869805 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/x-nuv> set parent (ref and sink)
09-24 08:30:07.172 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.141936889 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for audio/x-m4a
09-24 08:30:07.172 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.142013503 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory30> using new typefind factory for a
09-24 08:30:07.172 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.142077045 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726b940 (audio/x-r
09-24 08:30:07.172 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.142135587 0xc7267200 gstobject.c:692:gst_object_set_parent:<audio/x-m4a> set parent (ref and sink)
09-24 08:30:07.172 10439 10537 I GStreamer+GST
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09-24 08:30:07.181 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.151400431 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726bf18 (applicati  
09-24 08:30:07.182 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.151460015 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:application/vnd.ms-sst+xml> set parent (ref ar  
09-24 08:30:07.182 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.151568452 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for video/x-flv  
09-24 08:30:07.182 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.152224181 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory42> using new typefind factory for v  
09-24 08:30:07.182 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.152312619 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c038 (video/x-f  
09-24 08:30:07.182 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.152378713 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<video/x-flv> set parent (ref and sink)  
09-24 08:30:07.182 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.152450151 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for text/plain  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.152530952 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory43> using new typefind factory for te  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.152594546 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c0c0 (text/plair  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.152652619 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<text/plain> set parent (ref and sink)  
09-24 08:30:07.183 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.152753661 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for text/utf-16  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.152836629 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory44> using new typefind factory for te  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.152901942 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c148 (text/utf-1  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.153069650 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<text/utf-16> set parent (ref and sink)  
09-24 08:30:07.183 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.153146317 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for text/utf-32  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.153231577 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory45> using new typefind factory for te  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.153300744 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c1d0 (text/utf-3  
09-24 08:30:07.183 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.153360015 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<text/utf-32> set parent (ref and sink)  
09-24 08:30:07.184 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.153467723 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for text/uri-list  
09-24 08:30:07.184 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.153553296 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory46> using new typefind factory for te  
09-24 08:30:07.184 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.153618140 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c258 (text/uri-li  
09-24 08:30:07.184 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.153679077 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<text/uri-list> set parent (ref and sink)  
09-24 08:30:07.184 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.153752202 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/x-hls  
09-24 08:30:07.184 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.153828504 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory47> using new typefind factory for a  
09-24 08:30:07.184 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.153892827 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c2e0 (applicati  
09-24 08:30:07.184 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.153959338 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:application/x-hls> set parent (ref and sink)  
09-24 08:30:07.186 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.156074755 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/sdp  
09-24 08:30:07.186 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.156209078 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory48> using new typefind factory for a  
09-24 08:30:07.186 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.156290536 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c368 (applicati  
09-24 08:30:07.186 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.156357203 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:application/sdp> set parent (ref and sink)  
09-24 08:30:07.187 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.156480567 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/smil  
09-24 08:30:07.188 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.157775901 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory49> using new typefind factory for a  
09-24 08:30:07.188 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.157857984 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c3f0 (applicati  
09-24 08:30:07.188 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.157924807 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:application/smil> set parent (ref and sink)  
09-24 08:30:07.188 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.157998140 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/ttml+xml  
09-24 08:30:07.188 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.158078453 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory50> using new typefind factory for a  
09-24 08:30:07.188 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.158142203 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c478 (applicati  
09-24 08:30:07.188 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.158243244 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:application/ttml+xml> set parent (ref and sink)  
09-24 08:30:07.188 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.158315692 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/xml  
09-24 08:30:07.188 10439 10537 D GStreamer+GST\_TYPEFIND: 0:00:00.158398192 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory51> using new typefind factory for a  
09-24 08:30:07.189 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.158462359 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726c500 (applicati  
09-24 08:30:07.189 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.158520536 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:application/xml> set parent (ref and sink)  
09-24 08:

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09-24 08:30:07.202 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.171449652 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for application/x-ape
09-24 08:30:07.202 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.172420381 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory63> using new typefind factory for a
09-24 08:30:07.203 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.172492360 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726cbd8 (applicati
09-24 08:30:07.203 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.172554548 0xc7267200 gstobject.c:692:gst_object_set_parent:<application/x-ape> set parent (ref and sink)
09-24 08:30:07.203 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.172625538 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for image/jpeg
09-24 08:30:07.203 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.172807673 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory64> using new typefind factory for ir
09-24 08:30:07.203 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.172884131 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726cc60 (image/jp
09-24 08:30:07.203 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.172946996 0xc7267200 gstobject.c:692:gst_object_set_parent:<image/jpeg> set parent (ref and sink)
09-24 08:30:07.203 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.173013923 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for image/gif
09-24 08:30:07.203 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.173092621 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory65> using new typefind factory for ir
09-24 08:30:07.203 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.173159652 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726cce8 (image/gi
09-24 08:30:07.203 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.173216840 0xc7267200 gstobject.c:692:gst_object_set_parent:<image/gif> set parent (ref and sink)
09-24 08:30:07.203 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.173285954 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for image/png
09-24 08:30:07.203 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.173364913 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory66> using new typefind factory for ir
09-24 08:30:07.203 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.173427829 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726cd70 (image/
09-24 08:30:07.204 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.173484913 0xc7267200 gstobject.c:692:gst_object_set_parent:<image/png> set parent (ref and sink)
09-24 08:30:07.204 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.173549913 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for image/bmp
09-24 08:30:07.204 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.173623246 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory67> using new typefind factory for ir
09-24 08:30:07.204 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.173684079 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726cdf8 (image/bn
09-24 08:30:07.204 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.173739548 0xc7267200 gstobject.c:692:gst_object_set_parent:<image/bmp> set parent (ref and sink)
09-24 08:30:07.205 10439 10537 D GStreamer+structure: 0:00:00.173811423 0xc7267200 gststructure.c:2316:gst_structure_parse_field trying field name 'endianness'
09-24 08:30:07.205 10439 10537 D GStreamer+structure: 0:00:00.174764548 0xc7267200 gststructure.c:2367:gst_structure_parse_value trying type name 'int'
09-24 08:30:07.205 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.174907882 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for image/tiff
09-24 08:30:07.205 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.175016996 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory68> using new typefind factory for ir
09-24 08:30:07.205 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.175090434 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726ce80 (image/tif
09-24 08:30:07.205 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.175155538 0xc7267200 gstobject.c:692:gst_object_set_parent:<image/tiff> set parent (ref and sink)
09-24 08:30:07.205 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.175230950 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for image/webp
09-24 08:30:07.205 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.175323090 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory69> using new typefind factory for ir
09-24 08:30:07.205 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.175396944 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc726cf08 (image/we
09-24 08:30:07.206 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.176075330 0xc7267200 gstobject.c:692:gst_object_set_parent:<image/webp> set parent (ref and sink)
09-24 08:30:07.207 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.176610538 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for image/x-exr
09-24 08:30:07.207 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.177286267 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory70> using new typefind factory for ir
09-24 08:30:07.207 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.177389496 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc6397028 (image/x-
09-24 08:30:07.208 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.177475476 0xc7267200 gstobject.c:692:gst_object_set_parent:<image/x-exr> set parent (ref and sink)
09-24 08:30:07.208 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.177845330 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for image/x-portable-pix
09-24 08:30:07.208 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.177943611 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory71> using new typefind factory for ir
09-24 08:30:07.208 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.178021007 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc63970b0 (image/x-
09-24 08:30:07.208 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.178082413 0xc7267200 gstobject.c:692:gst_object_set_parent:<image/x-portable-pixmap> set parent (ref and s
09-24 08:30:07.208 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.178196059 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for video/x-matroska
09-24 08:30:07.208 10439 10537 D GStreamer+GST_TYPEFIND: 0:00:00.178298455 0xc7267200 gsttypefind.c:74:gst_type_find_register:<typefindfactory72> using new typefind factory for v
09-24 08:30:07.214 10439 10537 D GStreamer+GST_REGISTRY: 0:00:00.184303872 0xc7267200 gstregistry.c:587:gst_registry_add_feature:<registry0> adding feature 0xc6397138 (video/x-r
09-24 08:30:07.214 10439 10537 D GStreamer+GST_REFCOUNTING: 0:00:00.184404289 0xc7267200 gstobject.c:692:gst_object_set_parent:<video/x-matroska> set parent (ref and sink)
09-24 08:30:07.215 10439 10537 I GStreamer+GST_TYPEFIND: 0:00:00.184491959 0xc7267200 gsttypefind.c:71:gst_type_find_register registering typefind function for application/mxf
09-24 08:30:07.215 10
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09-24 08:30:07.220 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.190280019 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry> adding feature 0xc6397710 (image/x-  
09-24 08:30:07.220 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.190341373 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<image/x-jng> set parent (ref and sink)  
09-24 08:30:07.220 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.190424237 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for image/x-xpixmap  
09-24 08:30:07.221 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.190517414 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory84> using new typefind factory for ir  
09-24 08:30:07.221 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.190585852 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<image/x-xpixmap> set parent (ref and sink)  
09-24 08:30:07.221 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.190744706 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for image/x-sun-raster  
09-24 08:30:07.221 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.190833248 0xc7267200 gsttypefind.c:74:gst\_type\_find\_register:<typefindfactory85> using new typefind factory for ir  
09-24 08:30:07.221 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.191007362 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<image/x-sun-raster> set parent (ref and sink)  
09-24 08:30:07.221 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.191081633 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/x-bzip  
09-24 08:30:07.221 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.191244185 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry> adding feature 0xc6397918 (applicati  
09-24 08:30:07.221 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.191305748 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<application/x-bzip> set parent (ref and sink)  
09-24 08:30:07.221 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.191377779 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/x-gzip  
09-24 08:30:07.222 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.191461789 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry> adding feature 0xc63979a0 (applicati  
09-24 08:30:07.222 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.191648508 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<application/x-gzip> set parent (ref and sink)  
09-24 08:30:07.222 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.191779758 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/zip  
09-24 08:30:07.222 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.191876373 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry> adding feature 0xc6397a28 (applicati  
09-24 08:30:07.222 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.191948248 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<application/zip> set parent (ref and sink)  
09-24 08:30:07.222 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.192073769 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for application/x-compre  
09-24 08:30:07.222 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.192159706 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry> adding feature 0xc6397ab0 (applicati  
09-24 08:30:07.222 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.192290748 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<application/x-compress> set parent (ref and sin  
09-24 08:30:07.222 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.192353560 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for subtitle/x-kate  
09-24 08:30:07.222 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.192434290 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry> adding feature 0xc6397b38 (subtitle/s  
09-24 08:30:07.223 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.192561529 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<subtitle/x-kate> set parent (ref and sink)  
09-24 08:30:07.223 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.192641633 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for audio/x-flac  
09-24 08:30:07.226 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.196126373 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry> adding feature 0xc6397bc0 (audio/x-f  
09-24 08:30:07.226 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.196335175 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<audio/x-flac> set parent (ref and sink)  
09-24 08:30:07.226 10439 10537 I GStreamer+GST\_TYPEFIND: 0:00:00.196417780 0xc7267200 gsttypefind.c:71:gst\_type\_find\_register registering typefind function for audio/x-vorbis  
09-24 08:30:07.279 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.248460076 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstPlayBin : factory 0xc726a1b0  
09-24 08:30:07.279 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.249268774 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry> adding feature 0xc726a1b0 (playbin)  
09-24 08:30:07.285 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.254503358 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "hls"  
09-24 08:30:07.285 10439 10537 D GStreamer+structure: 0:00:00.255157160 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'  
09-24 08:30:07.286 10439 10537 D GStreamer+structure: 0:00:00.255543931 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'mpegaudioversion'  
09-24 08:30:07.286 10439 10537 D GStreamer+structure: 0:00:00.255608879 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'  
09-24 08:30:07.286 10439 10537 D GStreamer+structure: 0:00:00.255666379 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'rate'  
09-24 08:30:07.286 10439 10537 D GStreamer+structure: 0:00:00.255712421 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'  
09-24 08:30:07.286 10439 10537 D GStreamer+structure: 0:00:00.255764452 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'  
09-24 08:30:07.286 10439 10537 D GStreamer+structure: 0:00:00.255811535 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'  
09-24 08:30:07.286 10439 10537 D GStreamer+structure: 0:00:00.255862994 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'parsed'  
09-24 08:30:07.286 10439 10537 D GStreamer+structure: 0:00:00.255918931 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'boolean'  
09-24 08:30:07.286 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.256110598 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a510 (mpegau  
09-24 08:30:07.286 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.256187629 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<mpegaudioparse> set parent (ref and sink)  
09-24 08:30:07.286 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.256369400 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "audioparsers"  
09-24 08:30:07.286 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.256440390 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc7268f38 for filename  
09-24 08:30:07.287 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.256502369 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "audioparsers", result: '  
09-24 08:30:07.287 10439 10537 D GStreamer+default: 0:00:00.256644661 0xc7267200 gstjniutils.c:662:gst\_amc\_jni\_initialize\_java\_vm Java VM already provided by the application  
09-24 08:30:07.287 10439 10537 D GStreamer+default: 0:00:00.256711640 0xc7267200 gstjniutils.c:476:gst\_amc\_jni\_attach\_current\_thread Attaching thread 0xc7267200  
09-24 08:30:07.287 10439 10537 D GStreamer+default: 0:00:00.256764661 0xc7267200 gstjniutils.c:59:gst\_amc\_jni\_get\_class Retrieving Java class java/nio/Buffer  
09-24 08:30:07.409 10439 10439 D RenderScript HIDL Adaptation: IRenderScriptDevice::getService() returned 0xc94b22f0  
09-24 08:30:07.409 10439 10439 D RenderScript HIDL Adaptation: HIDL successfully loaded.  
09-24 08:30:07.413 10439 10537 D GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.382967017 0xc7267200 gstplugin.c:1794:gst\_plugin\_add\_dependency:<plugin11> added dependency:  
09-24 08:30:07.413 10439 10537 D GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.383110767 0xc7267200 gstplugin.c:1798:gst\_plugin\_add\_dependency:<plugin11> path: /etc  
09-24 08:30:07.413 10439 10537 D GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.383176756 0xc7267200 gstplugin.c:1800:gst\_plugin\_add\_dependency:<plugin11> name: media\_codecs.xml  
09-24 08:30:07.413 10439 10537 D GStreamer+amc: 0:00:00.383256288 0xc7267200 gstamc.c:1059:get\_java\_classes Retrieving Java classes  
09-24 08:30:07.414 10439 10537 D GStreamer+amc: 0:00:00.383933423 0xc7267200 gstamc.c:1328:scan\_codecs Scanning codecs  
09-24 08:30:07.454 10439 10537 W VideoCapabilities: Unrecognized profile 2130706433 for video/avc  
09-24 08:30:07.455 10439 10537 W VideoCapabilities: Unrecognized profile 2130706434 for video/avc  
09-24 08:30:07.511 10439 10537 I VideoCapabilities: Unsupported profile 4 for video/mp4v-es  
09-24 08:30:07.519 10439 10537 I GStreamer+amc: 0:00:00.488688746 0xc7267200 gstamc.c:1445:scan\_codecs Found 36 available codecs  
09-24 08:30:07.519 10439 10537 I GStreamer+amc: 0:00:00.488999319 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.mp3.decoder'  
09-24 08:30:07.520 10439 10537 I GStreamer+amc: 0:00:00.489686507 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.mp3.decoder' has 1 supported types  
09-24 08:30:07.520 10439 10537 I GStreamer+amc: 0:00:00.489832080 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'audio/mpeg'  
09-24 08:30:07.521 10439 10537 I GStreamer+amc: 0:00:00.491309788 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.amrnb.decoder'  
09-24 08:30:07.522 10439 10537 I GStreamer+amc: 0:00:00.491825361 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.amrnb.decoder' has 1 supported types  
09-24 08:30:07.522 10439 10537 I GStreamer+amc: 0:00:00.492049007 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'audio/3gpp'  
09-24 08:30:07.523 10439 10537 I GStreamer+amc: 0:00:00.492839424 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.amrwb.decoder'  
09-24 08:30:07.523 10439 10537 I GStreamer+amc: 0:00:00.493135726 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.amrwb.decoder' has 1 supported types  
09-24 08:30:07.523 10439 10537 I GStreamer+amc: 0:00:00.493235465 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'audio/amr-wb'  
09-24 08:30:07.524 10439 10537 I GStreamer+amc: 0:00:00.493853174 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.aac.decoder'  
09-24 08:30:07.524 10439 10537 I GStreamer+amc: 0:00:00.494184372 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.aac.decoder' has 1 supported types  
09-24 08:30:07.524 10439 10537 I GStreamer+amc: 0:00:00.494283226 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'audio/mp4a-latm'  
09-24 08:30:07.525 10439 10537 I GStreamer+amc: 0:00:00.494962861 0xc7267200 gstamc.c:1806:scan\_codecs Level 0: 0x00000000  
09-24 08:30:07.525 10439 10537 I GStreamer+amc: 0:00:00.495107236 0xc7267200 gstamc.c:1817:scan\_codecs Profile 0: 0x00000002  
09-24 08:30:07.525 10439 10537 I GStreamer+amc: 0:00:00.495192028 0xc7267200 gstamc.c:1806:scan\_codecs Level 1: 0x00000000  
09-24 08:30:07.525 10439 10537 I GStreamer+amc: 0:00:00.495287966 0xc7267200 gstamc.c:1817:scan\_codecs Profile 1: 0x00000005  
09-24 08:30:07.525 10439 10537 I GStreamer+amc: 0:00:00.495364580 0xc7267200 gstamc.c:1806:scan\_codecs Level 2: 0x00000000  
09-24 08:30:07.526 10439 10537 I GStreamer+amc: 0:00:00.495470257 0xc7267200 gstamc.c:1817:scan\_codecs Profile 2: 0x0000001d  
09-24 08:30:07.526 10439 10537 I GStreamer+amc: 0:00:00.495544893 0xc7267200 gstamc.c:1806:scan\_codecs Level 3: 0x00000000  
09-24 08:30:07.526 10439 10537 I GStreamer+amc: 0:00:00.495649164 0xc7267200 gstamc.c:1817:scan\_codecs Profile 3: 0x00000017

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09-24 08:30:07.526 10439 10537 | GStreamer+amc: 0:00:00.495722445 0xc7267200 gstamc.c:1806:scan_codecs Level 4: 0x00000000
09-24 08:30:07.526 10439 10537 | GStreamer+amc: 0:00:00.495817914 0xc7267200 gstamc.c:1817:scan_codecs Profile 4: 0x00000027
09-24 08:30:07.526 10439 10537 | GStreamer+amc: 0:00:00.495887809 0xc7267200 gstamc.c:1806:scan_codecs Level 5: 0x00000000
09-24 08:30:07.526 10439 10537 | GStreamer+amc: 0:00:00.495984528 0xc7267200 gstamc.c:1817:scan_codecs Profile 5: 0x00000014
09-24 08:30:07.526 10439 10537 | GStreamer+amc: 0:00:00.496155518 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.g711.alaw.decoder'
09-24 08:30:07.526 10439 10537 | GStreamer+amc: 0:00:00.496238226 0xc7267200 gstamc.c:1567:scan_codecs Skipping known broken codec 'OMX.google.g711.alaw.decoder'
09-24 08:30:07.526 10439 10537 | GStreamer+amc: 0:00:00.496371820 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.g711.mlaw.decoder'
09-24 08:30:07.526 10439 10537 | GStreamer+amc: 0:00:00.4964633122 0xc7267200 gstamc.c:1567:scan_codecs Skipping known broken codec 'OMX.google.g711.mlaw.decoder'
09-24 08:30:07.527 10439 10537 | GStreamer+amc: 0:00:00.496572132 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.vorbis.decoder'
09-24 08:30:07.527 10439 10537 | GStreamer+amc: 0:00:00.496631039 0xc7267200 gstamc.c:1567:scan_codecs Skipping known broken codec 'OMX.google.vorbis.decoder'
09-24 08:30:07.527 10439 10537 | GStreamer+amc: 0:00:00.496749112 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.opus.decoder'
09-24 08:30:07.527 10439 10537 | GStreamer+amc: 0:00:00.496878330 0xc7267200 gstamc.c:1603:scan_codecs Codec 'OMX.google.opus.decoder' has 1 supported types
09-24 08:30:07.527 10439 10537 | GStreamer+amc: 0:00:00.496970362 0xc7267200 gstamc.c:1648:scan_codecs Supported type 'audio/opus'
09-24 08:30:07.528 10439 10537 | GStreamer+amc: 0:00:00.498356455 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.raw.decoder'
09-24 08:30:07.529 10439 10537 | GStreamer+amc: 0:00:00.498497601 0xc7267200 gstamc.c:1531:scan_codecs Skipping compatibility codec 'OMX.google.raw.decoder'
09-24 08:30:07.529 10439 10537 | GStreamer+amc: 0:00:00.498665726 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.aac.encoder'
09-24 08:30:07.529 10439 10537 | GStreamer+amc: 0:00:00.498795570 0xc7267200 gstamc.c:1603:scan_codecs Codec 'OMX.google.aac.encoder' has 1 supported types
09-24 08:30:07.529 10439 10537 | GStreamer+amc: 0:00:00.498875883 0xc7267200 gstamc.c:1648:scan_codecs Supported type 'audio/mp4a-latm'
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.499539320 0xc7267200 gstamc.c:1806:scan_codecs Level 0: 0x00000000
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.499622914 0xc7267200 gstamc.c:1817:scan_codecs Profile 0: 0x00000002
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.499728903 0xc7267200 gstamc.c:1806:scan_codecs Level 1: 0x00000000
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.499790466 0xc7267200 gstamc.c:1817:scan_codecs Profile 1: 0x00000005
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.499891872 0xc7267200 gstamc.c:1806:scan_codecs Level 2: 0x00000000
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.499945570 0xc7267200 gstamc.c:1817:scan_codecs Profile 2: 0x0000001d
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.500051560 0xc7267200 gstamc.c:1806:scan_codecs Level 3: 0x00000000
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.500111768 0xc7267200 gstamc.c:1817:scan_codecs Profile 3: 0x00000017
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.500262699 0xc7267200 gstamc.c:1806:scan_codecs Level 4: 0x00000000
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.500262706 0xc7267200 gstamc.c:1817:scan_codecs Profile 4: 0x00000027
09-24 08:30:07.530 10439 10537 | GStreamer+amc: 0:00:00.500408226 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.amrnb.encoder'
09-24 08:30:07.531 10439 10537 | GStreamer+amc: 0:00:00.500511299 0xc7267200 gstamc.c:1603:scan_codecs Codec 'OMX.google.amrnb.encoder' has 1 supported types
09-24 08:30:07.531 10439 10537 | GStreamer+amc: 0:00:00.500617289 0xc7267200 gstamc.c:1648:scan_codecs Supported type 'audio/3gpp'
09-24 08:30:07.531 10439 10537 | GStreamer+amc: 0:00:00.501305935 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.amrwb.encoder'
09-24 08:30:07.532 10439 10537 | GStreamer+amc: 0:00:00.501651143 0xc7267200 gstamc.c:1603:scan_codecs Codec 'OMX.google.amrwb.encoder' has 1 supported types
09-24 08:30:07.532 10439 10537 | GStreamer+amc: 0:00:00.501782445 0xc7267200 gstamc.c:1648:scan_codecs Supported type 'audio/amr-wb'
09-24 08:30:07.532 10439 10537 | GStreamer+amc: 0:00:00.502245466 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.flac.encoder'
09-24 08:30:07.532 10439 10537 | GStreamer+amc: 0:00:00.502382758 0xc7267200 gstamc.c:1603:scan_codecs Codec 'OMX.google.flac.encoder' has 1 supported types
09-24 08:30:07.533 10439 10537 | GStreamer+amc: 0:00:00.502449216 0xc7267200 gstamc.c:1648:scan_codecs Supported type 'audio/flac'
09-24 08:30:07.533 10439 10537 | GStreamer+amc: 0:00:00.502921456 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.google.gsm.decoder'
09-24 08:30:07.533 10439 10537 | GStreamer+amc: 0:00:00.503058800 0xc7267200 gstamc.c:1603:scan_codecs Codec 'OMX.google.gsm.decoder' has 1 supported types
09-24 08:30:07.533 10439 10537 | GStreamer+amc: 0:00:00.503129737 0xc7267200 gstamc.c:1648:scan_codecs Supported type 'audio/gsm'
09-24 08:30:07.534 10439 10537 | GStreamer+amc: 0:00:00.503458383 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.qcom.video.encoder.mpeg4'
09-24 08:30:07.534 10439 10537 | GStreamer+amc: 0:00:00.503587758 0xc7267200 gstamc.c:1603:scan_codecs Codec 'OMX.qcom.video.encoder.mpeg4' has 1 supported types
09-24 08:30:07.534 10439 10537 | GStreamer+amc: 0:00:00.503649946 0xc7267200 gstamc.c:1648:scan_codecs Supported type 'video/mp4v-es'
09-24 08:30:07.534 10439 10537 | GStreamer+amc: 0:00:00.503754946 0xc7267200 gstamc.c:1526:scan_codecs Checking codec 'OMX.qcom.video.encoder.h263'
09-24 08:30:07.534 10439 10537 | GStreamer+amc: 0:00:00.50381880
```



09-24 08:30:07.544 10439 10537 | GStreamer+amc: 0:00:00.514181665 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.vp8.decoder' has 1 supported types  
09-24 08:30:07.544 10439 10537 | GStreamer+amc: 0:00:00.514240936 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'video/x-vnd.on2.vp8'  
09-24 08:30:07.544 10439 10537 | GStreamer+amc: 0:00:00.514312499 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.vp9.decoder'  
09-24 08:30:07.544 10439 10537 | GStreamer+amc: 0:00:00.514375988 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.vp9.decoder' has 1 supported types  
09-24 08:30:07.545 10439 10537 | GStreamer+amc: 0:00:00.514428228 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'video/x-vnd.on2.vp9'  
09-24 08:30:07.545 10439 10537 | GStreamer+amc: 0:00:00.514591665 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.h263.encoder'  
09-24 08:30:07.545 10439 10537 | GStreamer+amc: 0:00:00.514654947 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.h263.encoder' has 1 supported types  
09-24 08:30:07.545 10439 10537 | GStreamer+amc: 0:00:00.514712290 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'video/3gpp'  
09-24 08:30:07.545 10439 10537 | GStreamer+amc: 0:00:00.514782603 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.h264.encoder'  
09-24 08:30:07.549 10439 10537 | GStreamer+amc: 0:00:00.518746874 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.h264.encoder' has 1 supported types  
09-24 08:30:07.549 10439 10537 | GStreamer+amc: 0:00:00.519080833 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'video/avc'  
09-24 08:30:07.549 10439 10537 | GStreamer+amc: 0:00:00.519429114 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.mpeg4.encoder'  
09-24 08:30:07.550 10439 10537 | GStreamer+amc: 0:00:00.519781301 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.mpeg4.encoder' has 1 supported types  
09-24 08:30:07.550 10439 10537 | GStreamer+amc: 0:00:00.520150572 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'video/mp4v-es'  
09-24 08:30:07.550 10439 10537 | GStreamer+amc: 0:00:00.520303124 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.vp8.encoder'  
09-24 08:30:07.551 10439 10537 | GStreamer+amc: 0:00:00.520664478 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.vp8.encoder' has 1 supported types  
09-24 08:30:07.551 10439 10537 | GStreamer+amc: 0:00:00.521188749 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'video/x-vnd.on2.vp8'  
09-24 08:30:07.552 10439 10537 | GStreamer+amc: 0:00:00.521365676 0xc7267200 gstamc.c:1526:scan\_codecs Checking codec 'OMX.google.vp9.encoder'  
09-24 08:30:07.552 10439 10537 | GStreamer+amc: 0:00:00.521674374 0xc7267200 gstamc.c:1603:scan\_codecs Codec 'OMX.google.vp9.encoder' has 1 supported types  
09-24 08:30:07.552 10439 10537 | GStreamer+amc: 0:00:00.522095520 0xc7267200 gstamc.c:1648:scan\_codecs Supported type 'video/x-vnd.on2.vp9'  
09-24 08:30:07.554 10439 10537 D GStreamer+amc: 0:00:00.523457031 0xc7267200 gstamc.c:3194:register\_codecs Registering plugins  
09-24 08:30:07.554 10439 10537 D GStreamer+amc: 0:00:00.523550260 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.mp3.decoder'  
09-24 08:30:07.554 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.523864375 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAudioDecoder : factory 0x0  
09-24 08:30:07.554 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.524153698 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAmcAudioDec : factory 0x0  
09-24 08:30:07.554 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.524336093 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAmcAudioDec-OmxGoogleMp; 09-24 08:30:07.555 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.524935781 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a5a0 (amcaudc  
09-24 08:30:07.555 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.525096041 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<amcauddec-omxgooglempeg3decoder> set paren  
09-24 08:30:07.555 10439 10537 D GStreamer+amc: 0:00:00.525216198 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.amrnb.decoder'  
09-24 08:30:07.556 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.525698229 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAmcAudioDec-OmxGoogleAm  
09-24 08:30:07.558 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.528429011 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a630 (amcaudc  
09-24 08:30:07.559 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.528567761 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<amcauddec-omxgooglearmrnbdecoder> set par  
09-24 08:30:07.559 10439 10537 D GStreamer+amc: 0:00:00.528662604 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.amrwb.decoder'  
09-24 08:30:07.560 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.530408229 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAmcAudioDec-OmxGoogleAm  
09-24 08:30:07.561 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.531029740 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a6c0 (amcaudc  
09-24 08:30:07.561 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.531166146 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<amcauddec-omxgooglearmrwbdecoder> set par  
09-24 08:30:07.561 10439 10537 D GStreamer+amc: 0:00:00.531247188 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.aac.decoder'  
09-24 08:30:07.562 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.531449844 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAmcAudioDec-OmxGoogleAac  
09-24 08:30:07.562 10439 10537 E GStreamer+amc: 0:00:00.531746355 0xc7267200 gstamc.c:3447:gst\_amc\_codec\_info\_to\_caps Unable to map AAC profile 0x00000005  
09-24 08:30:07.562 10439 10537 E GStreamer+amc: 0:00:00.531823334 0xc7267200 gstamc.c:3447:gst\_amc\_codec\_info\_to\_caps Unable to map AAC profile 0x0000001d  
09-24 08:30:07.562 10439 10537 E GStreamer+amc: 0:00:00.531906928 0xc7267200 gstamc.c:3447:gst\_amc\_codec\_info\_to\_caps Unable to map AAC profile 0x00000017  
09-24 08:30:07.562 10439 10537 E GStreamer+amc: 0:00:00.531979219 0xc7267200 gstamc.c:3447:gst\_amc\_codec\_info\_to\_caps Unable to map AAC profile 0x00000027  
09-24 08:30:07.562 10439 10537 E GStreamer+amc: 0:00:00.532028750 0xc7267200 gstamc.c:3447:gst\_amc\_codec\_info\_to\_caps Unable to map AAC profile 0x00000014  
09-24 08:30:07.562 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.532366459 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc726a750 (amcaudc  
09-24 08:30:07.563 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.532500001 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<amcauddec-omxgoogleaacdecoder> set parent  
09-24 08:30:07.563 10439 10537 D GStreamer+amc: 0:00:00.532607136 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.opus.decoder'  
09-24 08:30:07.563 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.532797501 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAmcAudioDec-OmxGoogleOpu  
09-24 08:30:07.563 10439 10537 W GStreamer+amc: 0:00:00.532898907 0xc7267200 gstamc.c:3493:gst\_amc\_codec\_info\_to\_caps Unsupported mimetype 'audio/opus'  
09-24 08:30:07.563 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.533208698 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270000 (amcaudc  
09-24 08:30:07.563 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.533324844 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<amcauddec-omxgooglegopusdecoder> set parer  
09-24 08:30:07.563 10439 10537 D GStreamer+amc: 0:00:00.533399636 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.aac.encoder'  
09-24 08:30:07.564 10439 10537 D GStreamer+amc: 0:00:00.533486511 0xc7267200 gstamc.c:3229:register\_codecs Skipping unsupported codec type  
09-24 08:30:07.564 10439 10537 D GStreamer+amc: 0:00:00.533548490 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.amrnb.encoder'  
09-24 08:30:07.564 10439 10537 D GStreamer+amc: 0:00:00.533595209 0xc7267200 gstamc.c:3229:register\_codecs Skipping unsupported codec type  
09-24 08:30:07.564 10439 10537 D GStreamer+amc: 0:00:00.533674480 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.amrwb.encoder'  
09-24 08:30:07.564 10439 10537 D GStreamer+amc: 0:00:00.533720261 0xc7267200 gstamc.c:3229:register\_codecs Skipping unsupported codec type  
09-24 08:30:07.564 10439 10537 D GStreamer+amc: 0:00:00.533772709 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.flac.encoder'  
09-24 08:30:07.564 10439 10537 D GStreamer+amc: 0:00:00.533855261 0xc7267200 gstamc.c:3229:register\_codecs Skipping unsupported codec type  
09-24 08:30:07.564 10439 10537 D GStreamer+amc: 0:00:00.533904740 0xc7267200 gstamc.c:3203:register\_codecs Registering codec 'OMX.google.gsm.decoder'  
09-24 08:30:07.564 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.534080938 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAmcAudioDec-OmxGoogleGsm  
09-24 08:30:07.564 10439 10537 W GStreamer+amc: 0:00:00.534214063 0xc7267200 gstamc.c:3493:gst\_amc\_codec\_info\_to\_caps Unsupported mimetype 'audio/gsm'  
09-24 08:30:07.565 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.534543659 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270090 (amcaudc  
09-24 08:30:07.565 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.534630261 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<amcauddec-omxgooglegsmdecoder> set paren  
09-24 08:30:07.565 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.534808126 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "androidmedia"  
09-24 08:30:07.565 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.534945365 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc63a7008 for filename  
09-24 08:30:07.565 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.535043282 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "androidmedia", result:  
09-24 08:30:07.565 10439 10537 D GStreamer+default: 0:00:00.535224324 0xc7267200 gstsoup.c:32:plugin\_init binding text domain gst-plugins-good-1.0 to locale dir /home/mobile/cerber  
09-24 08:30:07.565 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.535429688 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstSoupHTTPSrc : factory 0xc727  
09-24 08:30:07.567 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.536821095 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270120 (souphttp  
09-24 08:30:07.567 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.536933230 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<souphttpsrc> set parent (ref and sink)  
09-24 08:30:07.567 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.537280886 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstSoupHttpClientSink : factory 0  
09-24 08:30:07.568 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.538240314 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72701b0 (souphttp  
09-24 08:30:07.568 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.538382709 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<souphttpclientsink> set parent (ref and sink)  
09-24 08:30:07.569 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.538627605 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "soup"  
09-24 08:30:07.569 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.538717084 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc63a70c0 for filename  
09-24 08:30:07.569 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.538821407 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "soup", result: 1  
09-24 08:30:07.569 10439 10537 D GStreamer+tag-tags: 0:00:00.539047501 0xc7267200 tags.c:72:gst\_tag\_register\_tags\_internal binding text domain gst-plugins-base-1.0 to locale dir /hom  
09-24 08:30:07.570 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.539448699 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstTagDemux : factory 0x0  
09-24 08:30:07.570 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.539744689 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstId3Demux : factory 0xc727024  
09-24 08:30:07.570 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.540097501 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270240 (id3demu  
09-24 08:30:07.570 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.540222970 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<id3demux> set parent (ref and sink)  
09-24 08:30:07.570 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.540306678 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "id3demux"  
09-24 08:30:07.570 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.540404064 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc63a7178 for filename  
09-24 08:30:07.571 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.540478647 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "id3demux", result: 1  
09-24 08:30:07.574 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.543739377 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstAudioEncoder : factory 0x0  
09-24 08:30:07.574 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.544036647 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOpusEnc : factory 0xc72702dC  
09-24 08:30:07.574 10439 10537 D GStreamer+structure: 0:00:00.544173804 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'



09-24 08:30:07.574 10439 10537 D GStreamer+structure: 0:00:00.544260627 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.574 10439 10537 D GStreamer+structure: 0:00:00.544329429 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.574 10439 10537 D GStreamer+structure: 0:00:00.544377710 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.575 10439 10537 D GStreamer+structure: 0:00:00.544464950 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'rate'

09-24 08:30:07.575 10439 10537 D GStreamer+structure: 0:00:00.545124221 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.575 10439 10537 D GStreamer+structure: 0:00:00.545210471 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'

09-24 08:30:07.575 10439 10537 D GStreamer+structure: 0:00:00.545314273 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.575 10439 10537 D GStreamer+structure: 0:00:00.545389429 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.576 10439 10537 D GStreamer+structure: 0:00:00.545495575 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.576 10439 10537 D GStreamer+structure: 0:00:00.545562450 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.576 10439 10537 D GStreamer+structure: 0:00:00.545658543 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.576 10439 10537 D GStreamer+structure: 0:00:00.545727866 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'rate'

09-24 08:30:07.576 10439 10537 D GStreamer+structure: 0:00:00.545815731 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'layout'

09-24 08:30:07.576 10439 10537 D GStreamer+structure: 0:00:00.545892450 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'

09-24 08:30:07.576 10439 10537 D GStreamer+structure: 0:00:00.545974689 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.577 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.546548908 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72702d0 (opusenc)

09-24 08:30:07.577 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.546685419 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<opusenc> set parent (ref and sink)

09-24 08:30:07.577 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.546913387 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOpusDec : factory 0xc727036f

09-24 08:30:07.577 10439 10537 D GStreamer+structure: 0:00:00.547040783 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.577 10439 10537 D GStreamer+structure: 0:00:00.547102398 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.577 10439 10537 D GStreamer+structure: 0:00:00.547161773 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.577 10439 10537 D GStreamer+structure: 0:00:00.547257867 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.577 10439 10537 D GStreamer+structure: 0:00:00.547314637 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'rate'

09-24 08:30:07.577 10439 10537 D GStreamer+structure: 0:00:00.547395419 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.547466825 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.547518752 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.547739898 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channel-mapping-family'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.547812658 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.547906460 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channel-mapping-family'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.547971929 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.548033179 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'channels'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.548116148 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.548241096 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'stream-count'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.548299690 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.578 10439 10537 D GStreamer+structure: 0:00:00.548370210 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'coupled-count'

09-24 08:30:07.579 10439 10537 D GStreamer+structure: 0:00:00.548452502 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'int'

09-24 08:30:07.579 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.548804950 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270360 (opusdec)

09-24 08:30:07.579 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.548896200 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<opusdec> set parent (ref and sink)

09-24 08:30:07.579 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.549012138 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "opus"

09-24 08:30:07.579 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.549108752 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<registry0> adding plugin 0xc63a7230 for filename

09-24 08:30:07.579 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.549182138 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "opus", result: 1

09-24 08:30:07.579 10439 10537 D GStreamer+oggdemux: 0:00:00.549362138 0xc7267200 gstoggdemux.c:5104:gst\_ogg\_demux\_plugin\_init binding text domain gst-plugins-base-1.0 to loci

09-24 08:30:07.580 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.549552294 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOggDemux : factory 0xc72703

09-24 08:30:07.580 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.550302450 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72703f0 (oggdemu

09-24 08:30:07.580 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.550432398 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<oggdemux> set parent (ref and sink)

09-24 08:30:07.581 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.550674742 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOggMux : factory 0xc7270480

09-24 08:30:07.581 10439 10537 D GStreamer+structure: 0:00:00.551012190 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'encoded'

09-24 08:30:07.581 10439 10537 D GStreamer+structure: 0:00:00.551121565 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'boolean'

09-24 08:30:07.582 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.551467398 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270480 (oggmux)

09-24 08:30:07.582 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.551667763 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<oggmux> set parent (ref and sink)

09-24 08:30:07.582 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.551898596 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOgmParse : factory 0x0

09-24 08:30:07.582 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.552031044 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOgmAudioParse : factory 0xc7

09-24 08:30:07.582 10439 10537 D GStreamer+structure: 0:00:00.552200888 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.582 10439 10537 D GStreamer+structure: 0:00:00.552265315 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.582 10439 10537 D GStreamer+structure: 0:00:00.552384117 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.583 10439 10537 D GStreamer+structure: 0:00:00.552432919 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.583 10439 10537 D GStreamer+structure: 0:00:00.552704378 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.583 10439 10537 D GStreamer+structure: 0:00:00.552779430 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.583 10439 10537 D GStreamer+structure: 0:00:00.552886357 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'layout'

09-24 08:30:07.583 10439 10537 D GStreamer+structure: 0:00:00.552939846 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.584 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.553756930 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270510 (ogmaudi

09-24 08:30:07.584 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.553898440 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<ogmaudioparse> set parent (ref and sink)

09-24 08:30:07.584 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.554099065 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOgmVideoParse : factory 0xc7

09-24 08:30:07.585 10439 10537 D GStreamer+riff: 0:00:00.554664430 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc 3IV1

09-24 08:30:07.585 10439 10537 D GStreamer+riff: 0:00:00.554883180 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc ASV1

09-24 08:30:07.585 10439 10537 D GStreamer+riff: 0:00:00.554992971 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc ASV2

09-24 08:30:07.585 10439 10537 D GStreamer+riff: 0:00:00.555319534 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc CLJR

09-24 08:30:07.586 10439 10537 D GStreamer+riff: 0:00:00.555466253 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc CSCD

09-24 08:30:07.586 10439 10537 D GStreamer+riff: 0:00:00.55564326 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc CUYU

09-24 08:30:07.586 10439 10537 D GStreamer+riff: 0:00:00.555684586 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc DIB

09-24 08:30:07.586 10439 10537 D GStreamer+structure: 0:00:00.555753701 0xc7267200 gststructure.c:2316:gst\_structure\_parse\_field trying field name 'format'

09-24 08:30:07.586 10439 10537 D GStreamer+structure: 0:00:00.555849638 0xc7267200 gststructure.c:2367:gst\_structure\_parse\_value trying type name 'string'

09-24 08:30:07.586 10439 10537 D GStreamer+riff: 0:00:00.555951930 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc DIV3

09-24 08:30:07.586 10439 10537 D GStreamer+riff: 0:00:00.556090367 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc DIVX

09-24 08:30:07.586 10439 10537 D GStreamer+riff: 0:00:00.556218492 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc DUCK

09-24 08:30:07.586 10439 10537 D GStreamer+riff: 0:00:00.556300367 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc DVSD

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.556453336 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc DV50

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.556587867 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc DX50

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.556708701 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc M4CC

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.556801722 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc FLV1

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.556917711 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc FLV4

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.557001097 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc H263

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.557133388 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VX1K

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.557251878 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc H264

09-24 08:30:07.587 10439 10537 D GStreamer+riff: 0:00:00.557336357 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc HFYU

09-24 08:30:07.588 10439 10537 D GStreamer+riff: 0:00:00.557454118 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc I263

09-24 08:30:07.588 10439 10537 D GStreamer+riff: 0:00:00.557579326 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc I420  
09-24 08:30:07.588 10439 10537 D GStreamer+riff: 0:00:00.557673441 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc IV32  
09-24 08:30:07.589 10439 10537 D GStreamer+riff: 0:00:00.558531826 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc IV41  
09-24 08:30:07.589 10439 10537 D GStreamer+riff: 0:00:00.558678857 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc IV50  
09-24 08:30:07.589 10439 10537 D GStreamer+riff: 0:00:00.558778493 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc L263  
09-24 08:30:07.589 10439 10537 D GStreamer+riff: 0:00:00.559000784 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc L264  
09-24 08:30:07.589 10439 10537 D GStreamer+riff: 0:00:00.559118076 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc M263  
09-24 08:30:07.589 10439 10537 D GStreamer+riff: 0:00:00.559222295 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc M4S2  
09-24 08:30:07.589 10439 10537 D GStreamer+riff: 0:00:00.559346837 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc MJPG  
09-24 08:30:07.589 10439 10537 D GStreamer+riff: 0:00:00.559438701 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc MP42  
09-24 08:30:07.590 10439 10537 D GStreamer+riff: 0:00:00.559556722 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc MP43  
09-24 08:30:07.590 10439 10537 D GStreamer+riff: 0:00:00.559736566 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc MPEG  
09-24 08:30:07.590 10439 10537 D GStreamer+riff: 0:00:00.559883337 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc MP62  
09-24 08:30:07.590 10439 10537 D GStreamer+riff: 0:00:00.559952972 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc MPG4  
09-24 08:30:07.590 10439 10537 D GStreamer+riff: 0:00:00.560183024 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc MSZH  
09-24 08:30:07.590 10439 10537 D GStreamer+riff: 0:00:00.560272972 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc PNG  
09-24 08:30:07.590 10439 10537 D GStreamer+riff: 0:00:00.560361357 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc RLE  
09-24 08:30:07.590 10439 10537 D GStreamer+riff: 0:00:00.560437087 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc RT21  
09-24 08:30:07.591 10439 10537 D GStreamer+riff: 0:00:00.560533232 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc SP53  
09-24 08:30:07.591 10439 10537 D GStreamer+riff: 0:00:00.560619795 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc TM20  
09-24 08:30:07.591 10439 10537 D GStreamer+riff: 0:00:00.560754087 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc TSCC  
09-24 08:30:07.591 10439 10537 D GStreamer+riff: 0:00:00.560868233 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc ULTI  
09-24 08:30:07.591 10439 10537 D GStreamer+riff: 0:00:00.560955264 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc UVVY  
09-24 08:30:07.591 10439 10537 D GStreamer+riff: 0:00:00.561071566 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VCR1  
09-24 08:30:07.591 10439 10537 D GStreamer+riff: 0:00:00.561278180 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VCR2  
09-24 08:30:07.591 10439 10537 D GStreamer+riff: 0:00:00.561403024 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VDOW  
09-24 08:30:07.592 10439 10537 D GStreamer+riff: 0:00:00.561576930 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VIVO  
09-24 08:30:07.592 10439 10537 D GStreamer+riff: 0:00:00.561688597 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VMnc  
09-24 08:30:07.592 10439 10537 D GStreamer+riff: 0:00:00.561820056 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VV32  
09-24 08:30:07.592 10439 10537 D GStreamer+riff: 0:00:00.561930785 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VSSH  
09-24 08:30:07.592 10439 10537 D GStreamer+riff: 0:00:00.562012920 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc WMV1  
09-24 08:30:07.592 10439 10537 D GStreamer+riff: 0:00:00.562123649 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc WMV2  
09-24 08:30:07.593 10439 10537 D GStreamer+riff: 0:00:00.562232399 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc WMV3  
09-24 08:30:07.593 10439 10537 D GStreamer+riff: 0:00:00.562975472 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc XVID  
09-24 08:30:07.593 10439 10537 D GStreamer+riff: 0:00:00.563138181 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc Xxan  
09-24 08:30:07.593 10439 10537 D GStreamer+riff: 0:00:00.563257451 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc YUY2  
09-24 08:30:07.593 10439 10537 D GStreamer+riff: 0:00:00.563373910 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc YVU9  
09-24 08:30:07.594 10439 10537 D GStreamer+riff: 0:00:00.563466774 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc ZLIB  
09-24 08:30:07.594 10439 10537 D GStreamer+riff: 0:00:00.563799847 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc cvid  
09-24 08:30:07.594 10439 10537 D GStreamer+riff: 0:00:00.563966566 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc h264  
09-24 08:30:07.594 10439 10537 D GStreamer+riff: 0:00:00.564106983 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc msvc  
09-24 08:30:07.594 10439 10537 D GStreamer+riff: 0:00:00.564215212 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc x263  
09-24 08:30:07.594 10439 10537 D GStreamer+riff: 0:00:00.564352191 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc drac  
09-24 08:30:07.595 10439 10537 D GStreamer+riff: 0:00:00.564462243 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc FFV1  
09-24 08:30:07.595 10439 10537 D GStreamer+riff: 0:00:00.564545284 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc KVMC  
09-24 08:30:07.595 10439 10537 D GStreamer+riff: 0:00:00.564660525 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VP50  
09-24 08:30:07.595 10439 10537 D GStreamer+riff: 0:00:00.564764900 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VP60  
09-24 08:30:07.595 10439 10537 D GStreamer+riff: 0:00:00.564923806 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VP6F  
09-24 08:30:07.595 10439 10537 D GStreamer+riff: 0:00:00.565062087 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VP70  
09-24 08:30:07.595 10439 10537 D GStreamer+riff: 0:00:00.565228806 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc VP80  
09-24 08:30:07.595 10439 10537 D GStreamer+riff: 0:00:00.565340473 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc LM20  
09-24 08:30:07.596 10439 10537 D GStreamer+riff: 0:00:00.565463233 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc RPZA  
09-24 08:30:07.596 10439 10537 D GStreamer+riff: 0:00:00.565573348 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc THEO  
09-24 08:30:07.596 10439 10537 D GStreamer+riff: 0:00:00.565665837 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc FPS1  
09-24 08:30:07.596 10439 10537 D GStreamer+riff: 0:00:00.565862243 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc AAC  
09-24 08:30:07.596 10439 10537 D GStreamer+riff: 0:00:00.565999431 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc YV12  
09-24 08:30:07.596 10439 10537 D GStreamer+riff: 0:00:00.566211462 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc LOCO  
09-24 08:30:07.597 10439 10537 D GStreamer+riff: 0:00:00.566671983 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc ZMBV  
09-24 08:30:07.597 10439 10537 D GStreamer+riff: 0:00:00.566824014 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc v210  
09-24 08:30:07.597 10439 10537 D GStreamer+riff: 0:00:00.567107400 0xc7267200 riff-media.c:59:gst\_riff\_create\_video\_caps video fourcc r210  
09-24 08:30:07.600 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.569527556 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72705a0 (ogmvideo)  
09-24 08:30:07.600 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.569660056 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<ogmvideoparse> set parent (ref and sink)  
09-24 08:30:07.600 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.569969848 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOgmTextParse : factory 0xc72  
09-24 08:30:07.600 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.570279536 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270630 (ogmtext)  
09-24 08:30:07.600 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.570373806 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<ogmtextparse> set parent (ref and sink)  
09-24 08:30:07.601 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.570559327 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOggParse : factory 0xc72706c  
09-24 08:30:07.601 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.571324588 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc72706c0 (oggparse)  
09-24 08:30:07.601 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.571443546 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<oggparse> set parent (ref and sink)  
09-24 08:30:07.602 10439 10537 D GStreamer+GST\_ELEMENT\_PADS: 0:00:00.571747348 0xc7267200 gstelement.c:281:gst\_element\_base\_class\_init type GstOggAviParse : factory 0xc727  
09-24 08:30:07.602 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.572123754 0xc7267200 gstregistry.c:587:gst\_registry\_add\_feature:<registry0> adding feature 0xc7270750 (oggavipa  
09-24 08:30:07.602 10439 10537 D GStreamer+GST\_REFCOUNTING: 0:00:00.572354848 0xc7267200 gstobject.c:692:gst\_object\_set\_parent:<oggaviparse> set parent (ref and sink)  
09-24 08:30:07.603 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.572612348 0xc7267200 gstplugin.c:224:gst\_plugin\_register\_static registered static plugin "ogg"  
09-24 08:30:07.603 10439 10537 D GStreamer+GST\_REGISTRY: 0:00:00.573155057 0xc7267200 gstregistry.c:476:gst\_registry\_add\_plugin:<static registered static plugin> adding plugin 0xc63a72e8 for filename  
09-24 08:30:07.603 10439 10537 I GStreamer+GST\_PLUGIN\_LOADING: 0:00:00.573303755 0xc7267200 gstplugin.c:226:gst\_plugin\_register\_static added static plugin "ogg", result: 1  
09-24 08:30:07.604 10439 10537 I GStreamer: GStreamer initialization complete  
09-24 08:30:07.703 10439 10537 D SkippyLibraryLoader: GStreamer init done  
09-24 08:30:07.705 10439 10537 D SkippyLibraryLoader: Should now exit thread  
09-24 08:30:07.706 10439 10537 D SkippyLibraryLoader: Counting down timeout latch  
09-24 08:30:07.706 10439 10537 D SkippyLibraryLoader: Exiting thread  
09-24 08:30:07.844 10439 10552 W Adreno-RS: <rsdSetCacheDir:788>: No cacheDir provided  
09-24 08:30:07.844 10439 10552 W Adreno-RS: <rsdSetCacheDir:805>: Caching & Profiling encountered errors!  
09-24 08:30:07.853 10439 10552 V RenderScript: Successfully loaded runtime: libRSDriver\_adreno.so  
09-24 08:30:07.854 10439 10439 D RenderScript: Successfully queried cache dir: /data/user\_de/0/com.soundcloud.android/code\_cache  
09-24 08:30:07.854 10439 10439 D RenderScript: Setting cache dir: /data/user\_de/0/com.soundcloud.android/code\_cache  
09-24 08:30:07.863 10439 10552 W Adreno-RS: <rsdSetCacheDir:788>: No cacheDir provided  
09-24 08:30:07.863 10439 10552 W Adreno-RS: <rsdSetCacheDir:805>: Caching & Profiling encountered errors!

09-24 08:30:08.008 10439 10439 I AddHelper: Loaded ADID: Optional.of(65376915-0de5-475e-9603-5501db4feed)

09-24 08:30:08.008 10439 10439 I AddHelper: Tracking:false

09-24 08:30:08.134 10439 10439 I WebViewFactory: Loading com.android.chrome version 61.0.3163.98 (code 316309852)

09-24 08:30:08.187 10439 10439 I zygote : Failed to open app image /data/app/com.android.chrome-WBv-2WvWdCfD1vWU-hjScw==/oat/arm/base.art Failed to open '/data/app/com.andro

09-24 08:30:08.708 10439 10439 I cr\_LibraryLoader: Time to load native libraries: 19 ms (timestamps 8919-8938)

09-24 08:30:08.759 3353 3528 V CIClient: SEND(59) KeepAliveRequest\_4{ UID:83554114-c2c6-4853-bbdd-71e4a3f2c16e

09-24 08:30:08.946 10439 10439 I chromium: [INFO:library\_loader\_hooks.cc(136)] Chromium logging enabled: level = 0, default verbosity = 0

09-24 08:30:08.946 10439 10439 I cr\_LibraryLoader: Expected native library version number "61.0.3163.98", actual native library version number "61.0.3163.98"

09-24 08:30:09.047 3353 3527 V CIClient: RECV(59) +0.3s KeepAliveResponse\_5{hasEstablishedSession=true}

09-24 08:30:09.092 10439 10561 W cr\_ChildProcLH: Create a new ChildConnectionAllocator with package name = com.android.chrome, sandboxed = true

09-24 08:30:09.122 10562 10562 E /system/bin/webview\_zygote32: failed to make and chown /acct/uid\_99007: Permission denied

09-24 08:30:09.122 10562 10562 E Zygote : createProcessGroup(99007, 0) failed: Permission denied

09-24 08:30:09.122 928 942 I ActivityManager: Start proc 10562:com.android.chrome:sandboxed\_process0/u0i7 for webview\_service com.soundcloud.android/org.chromium.content.app

09-24 08:30:09.152 10439 10439 I cr\_BrowserStartup: Initializing chromium process, singleProcess=false

09-24 08:30:09.409 10562 10562 I SamplingProfilerIntegration: Profiling disabled.

09-24 08:30:09.595 10576 10576 E asset : setgid: Operation not permitted

09-24 08:30:09.644 10439 10439 I Adreno : QUALCOMM build : 7142022, lb5823dd10c

09-24 08:30:09.644 10439 10439 I Adreno : Build Date : 06/23/17

09-24 08:30:09.644 10439 10439 I Adreno : OpenGL ES Shader Compiler Version: EV031.18.00.00

09-24 08:30:09.644 10439 10439 I Adreno : Local Branch : 011A

09-24 08:30:09.644 10439 10439 I Adreno : Remote Branch :

09-24 08:30:09.644 10439 10439 I Adreno : Remote Branch :

09-24 08:30:09.644 10439 10439 I Adreno : Reconstruct Branch :

09-24 08:30:09.691 10439 10439 I Adreno : PFP: 0x005ff087, ME: 0x005ff063

09-24 08:30:09.850 10562 10562 W dbosed\_process0: type=1400 audit(0.0:54803): avc: denied { search } for name="tmp" dev="sda35" ino=4145154 scontext=u:r:isolated\_app:s0:c512,c768

09-24 08:30:09.863 10562 10562 I cr\_ChildProcessService: Creating new ChildProcessService pid=10562

09-24 08:30:10.230 10439 10561 I cr\_LibraryLoader: Using linker: org.chromium.base.library\_loader.ModernLinker

09-24 08:30:10.238 10439 10588 W cr\_media: Requires BLUETOOTH permission

09-24 08:30:10.309 10562 10577 I cr\_LibraryLoader: Time to load native libraries: 14 ms (timestamps 526-540)

09-24 08:30:10.309 10562 10577 I cr\_LibraryLoader: Using linker: org.chromium.base.library\_loader.ModernLinker

09-24 08:30:10.311 10562 10577 I chromium: [INFO:library\_loader\_hooks.cc(136)] Chromium logging enabled: level = 0, default verbosity = 0

09-24 08:30:10.312 10562 10577 I cr\_LibraryLoader: Expected native library version number "61.0.3163.98", actual native library version number "61.0.3163.98"

09-24 08:30:10.328 10439 10536 E ActivityThread: Failed to find provider info for com.facebook.katana.provider.AttributionIdProvider

09-24 08:30:12.609 9855 9937 I Metrics:BatchTransmitte: QueuePusher.sendBatches - Drained batch queue.; Number of HIGH\_ANONYMOUS queue batches sent: 0

09-24 08:30:12.611 9855 9938 I Metrics:BatchTransmitte: QueuePusher.sendBatches - Drained batch queue.; Number of HIGH\_NON\_ANONYMOUS queue batches sent: 0

09-24 08:30:18.760 3353 3528 V CIClient: SEND(60) KeepAliveRequest\_4{ UID:2cb96a46-bd50-4a65-9250-db3f7c36305c

09-24 08:30:18.975 3353 3527 V CIClient: RECV(60) +0.2s KeepAliveResponse\_5{hasEstablishedSession=true}

09-24 08:30:19.206 605 657 D NetlinkEvent: Unknown ND option type 31

09-24 08:30:23.713 928 2694 I ActivityManager: Killing 8373:com.google.android.gms.feedback/u0a22 (adj 904): empty #17

09-24 08:30:23.761 928 2694 W ActivityManager: Scheduling restart of crashed service com.google.android.gms/.feedback.FeedbackService in 1000ms

09-24 08:30:23.788 10127 10127 D DashboardSummary: Listening for condition changes

09-24 08:30:23.788 10127 10127 D DashboardSummary: onConditionsChanged

09-24 08:30:23.788 10127 10127 D DashboardAdapter: adapter setConditions called

09-24 08:30:23.788 10127 10127 D DashboardSummary: conditions refreshed

09-24 08:30:23.788 10127 10127 D APM\_Condition: APM condition refreshed

09-24 08:30:23.789 10127 10127 D APM\_Condition: setActive was called with false

09-24 08:30:23.823 650 650 E hw-IPCThreadState: binder thread pool (1 threads) starved for 102 ms

09-24 08:30:23.833 10127 10154 D OpenGLRenderer: endAllActiveAnimators on 0x746e3d1800 (RippleDrawable) with handle 0x747092fe00

09-24 08:30:24.063 10439 10504 D SharedPreferencesImpl: Time required to fsync /data/user/0/com.soundcloud.android/shared\_prefs/csPrefs.xml: [<1: 0, <2: 0, <4: 0, <8: 0, <16: 0, <32: 0, <

09-24 08:30:24.453 928 10364 I ActivityManager: Killing 9649:org.thoughtcrime.securesms/u0a127 (adj 904): empty #17

09-24 08:30:24.454 928 10364 I ActivityManager: Killing 8342:com.google.android.dialer/u0a13 (adj 904): empty #18

09-24 08:30:24.531 2413 2754 I DeviceScanner: [MDNS] Received response from "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4) with result "0 No change"

09-24 08:30:24.531 2413 2754 I DeviceScanner: [MDNS] notifyDeviceOnline: "Bedroom Home" (9586baf03ceb2abb2c6bcbc502d650d4), criteria , statusText "

09-24 08:30:28.761 3353 3528 V CIClient: SEND(61) KeepAliveRequest\_4{ UID:064a53c7-b811-413d-bbbe-029a41c3a3c6

09-24 08:30:29.024 3353 3527 V CIClient: RECV(61) +0.2s KeepAliveResponse\_5{hasEstablishedSession=true}

09-24 08:30:29.241 605 657 D NetlinkEvent: Unknown ND option type 31

09-24 08:30:36.087 605 657 D NetlinkEvent: Unknown ND option type 31

09-24 08:30:38.623 928 986 I PowerManagerService: Going to sleep due to screen timeout (uid 1000)...

09-24 08:30:38.760 3353 3528 V CIClient: SEND(62) KeepAliveRequest\_4{ UID:4ac2c101-86c2-46e0-be9a-adda72e33aa8

09-24 08:30:38.924 734 734 D fpc\_fingerprint\_hal: fpc\_get\_authenticator\_id

09-24 08:30:38.924 734 734 E hw-IPCThreadState: binder thread pool (1 threads) starved for 115 ms

09-24 08:30:38.925 928 928 V FingerprintService: startAuthentication(com.android.systemui)

09-24 08:30:38.925 928 928 V FingerprintService: starting client AuthenticationClient(com.android.systemui), initiatedByClient = true)

09-24 08:30:38.926 734 734 D fpc\_fingerprint\_hal: fpc\_authenticate operation\_id 0

09-24 08:30:38.926 734 734 D fpc\_tac : fpc\_tee\_set\_cancel

09-24 08:30:38.926 734 948 D fpc\_tac : nav\_stop

09-24 08:30:38.948 734 734 D fpc\_tac : fpc\_tee\_clear\_cancel

09-24 08:30:38.948 734 734 D fpc\_fingerprint\_hal: fpc\_worker\_set\_task

09-24 08:30:38.948 734 734 D fpc\_fingerprint\_hal: fpc\_worker\_resume

09-24 08:30:38.949 734 948 D fpc\_fingerprint\_hal: worker\_function executing task

09-24 08:30:38.949 734 948 D fpc\_fingerprint\_hal: do\_authenticate

09-24 08:30:38.949 734 948 D fpc\_tac : fpc\_tee\_set\_auth\_challenge

09-24 08:30:38.949 928 928 W FingerprintService: client com.android.systemui is authenticating...

09-24 08:30:38.951 734 948 D fpc\_tac : fpc\_tee\_kpi\_enable: property value='0' kpi\_active=0

09-24 08:30:38.951 734 948 D fpc\_tac : fpc\_tee\_capture\_image

09-24 08:30:39.013 3353 3527 V CIClient: RECV(62) +0.2s KeepAliveResponse\_5{hasEstablishedSession=true}

09-24 08:30:39.190 928 938 I zygote64: Background concurrent copying GC freed 100466(5MB) AllocSpace objects, 11(660KB) LOS objects, 42% free, 24MB/43MB, paused 2.900ms total

09-24 08:30:39.680 928 986 I DisplayPowerController: Blocking screen off

09-24 08:30:39.697 928 986 I DreamManagerService: Entering dreamland.

09-24 08:30:39.702 928 979 I DreamController: Starting dream: name=ComponentInfo{com.android.systemui/com.android.systemui.doze.DozeService}, isTest=false, canDoze=true, userId

09-24 08:30:39.705 928 986 I PowerManagerService: Dozing...

09-24 08:30:39.726 488 488 D SurfaceFlinger: Backpressure trigger, skipping transaction & refresh!

09-24 08:30:39.729 928 986 I DisplayPowerController: Unblocked screen off after 48 ms

09-24 08:30:39.790 928 982 I DisplayManagerService: Display device changed state: "Built-in Screen", OFF

09-24 08:30:39.790 488 488 D SurfaceFlinger: Set power mode=0, type=0 flinger=0x76f9e5e000

09-24 08:30:39.803 490 490 I SDM : DisplayBase::SetDisplayState: Set state = 0, display 0



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09-24 08:30:39.007 928 1173 I InputReader: Reconfiguring input devices. changes=0x00000004
09-24 08:30:40.026 928 1275 D SurfaceControl: Excessive delay in setPowerMode(): 236ms
09-24 08:30:40.340 2413 2413 W ChimeraUtils: Non Chimera context
09-24 08:30:40.341 2413 2413 W ChimeraUtils: Non Chimera context
09-24 08:30:40.350 2413 2413 I CastMediaRouteProvider: in onDiscoveryRequestChanged: request=null
09-24 08:30:40.353 2413 3015 I DiscoveryManager: Filter criteria(null) scannerFlags(0)
09-24 08:30:40.353 2413 3015 I Publisher: onUpdateFilterCriteria null
09-24 08:30:40.356 2413 2413 V MediaRouter: Dispatching route change: UserRouteInfo{ name=Bedroom Home, description=Google Home, status=null, category=RouteCategory{ name=De
09-24 08:30:40.366 2413 2413 V MediaRouter: Removing route: UserRouteInfo{ name=Bedroom Home, description=Google Home, status=null, category=RouteCategory{ name=Devices type
09-24 08:30:40.383 2413 3015 W MdnsClient_Cast: Multicast lock held. Releasing. Subtypes: "%9E5E7C8F47989526C9BCD95D24084F6F0B27C5ED"
09-24 08:30:40.444 2413 3015 I DeviceScanner: [MDNS] notifyDevicesOffline: ["Bedroom Home" (9586baf03ceb2abb2c6bcb502d650d4)]
09-24 08:30:40.969 928 957 W Binder : Outgoing transactions from this process must be FLAG_ONEWAY
09-24 08:30:40.969 928 957 W Binder : java.lang.Throwable
09-24 08:30:40.969 928 957 W Binder : at android.os.BinderProxy.transact(Binder.java:736)
09-24 08:30:40.969 928 957 W Binder : at com.android.internal.location.ILocationProvider$Stub$Proxy.getProperties(ILocationProvider.java:232)
09-24 08:30:40.969 928 957 W Binder : at com.android.server.location.LocationProviderProxy$1.run(LocationProviderProxy.java:119)
09-24 08:30:40.969 928 957 W Binder : at android.os.Handler.handleCallback(Handler.java:789)
09-24 08:30:40.969 928 957 W Binder : at android.os.Handler.dispatchMessage(Handler.java:98)
09-24 08:30:40.969 928 957 W Binder : at android.os.Looper.loop(Looper.java:164)
09-24 08:30:40.969 928 957 W Binder : at android.os.HandlerThread.run(HandlerThread.java:65)
09-24 08:30:41.190 1359 1371 I zygote64: Background concurrent copying GC freed 2500(1570KB) AllocSpace objects, 0(0B) LOS objects, 75% free, 489KB/2025KB, paused 16.186ms total
09-24 08:30:41.545 10368 10368 E SQLiteLog: (266) statement aborts at 6: [SELECT flagType, name, intVal, boolVal, floatVal, stringVal, extensionVal FROM Flags WHERE packageName = ? A
09-24 08:30:42.315 928 958 W BroadcastQueue: Timeout of broadcast BroadcastRecord{941fdaa u0 android.intent.action.DROPBOX_ENTRY_ADDED} - receiver=android.os.BinderProxy@b
09-24 08:30:42.315 928 958 W BroadcastQueue: Receiver during timeout: ResolveInfo{9afc337 com.google.android.gms/. chimera.GmsIntentOperationService$PersistentTrustedReceiver i
09-24 08:30:42.320 928 958 W FileUtils: Failed to chmod(/data/anr/traces.txt): android.system.ErrnoException: chmod failed: EROFS (Read-only file system)
09-24 08:30:42.320 928 958 I Process : Sending signal. PID: 10368 SIG: 3
09-24 08:30:42.320 10368 10374 I zygote64: Thread[3,tid=10374,WaitingInMainSignalCatcherLoop,Thread*=0x748c8bf400,peer=0x13541dd8,"Signal Catcher"]: reacting to signal 3
09-24 08:30:42.320 10368 10374 I zygote64:
09-24 08:30:42.379 928 2537 I ActivityManager: Process com.microsoft.office.outlook (pid 3353) has died: fore SVC
09-24 08:30:42.380 928 2537 W ActivityManager: Scheduling restart of crashed service com.microsoft.office.outlook/com.acompli.accore.ACCoreService in 1000ms
09-24 08:30:42.381 928 2537 W ActivityManager: Scheduling restart of crashed service com.microsoft.office.outlook/com.acompli.acompli.services.EventNotificationService in 11000ms
09-24 08:30:42.579 612 612 I Zygote : Process 3353 exited due to signal (7)
09-24 08:30:44.074 10127 10270 I SQLiteLog: (1546) os_unix.c:33464: (30) ftruncate(/data/user_de/0/com.android.settings/databases/search_index.db-journal) -
09-24 08:30:44.275 928 1274 E WindowManager: Unable to open /data/system_ce/0/snapshots/4041.jpg or /data/system_ce/0/snapshots/4041_reduced.jpg for persisting.
09-24 08:30:44.275 928 1274 E WindowManager: java.io.FileNotFoundException: /data/system_ce/0/snapshots/4041.jpg (Read-only file system)
09-24 08:30:44.275 928 1274 E WindowManager: at java.io.FileOutputStream.open0(Native Method)
09-24 08:30:44.275 928 1274 E WindowManager: at java.io.FileOutputStream.open(FileOutputStream.java:287)
09-24 08:30:44.275 928 1274 E WindowManager: at java.io.FileOutputStream.<init>(FileOutputStream.java:223)
09-24 08:30:44.275 928 1274 E WindowManager: at java.io.FileOutputStream.<init>(FileOutputStream.java:171)
09-24 08:30:44.275 928 1274 E WindowManager: at com.android.server.wm.TaskSnapshotPersister$StoreWriteQueueItem.writeBuffer(TaskSnapshotPersister.java:333)
09-24 08:30:44.275 928 1274 E WindowManager: at com.android.server.wm.TaskSnapshotPersister$StoreWriteQueueItem.write(TaskSnapshotPersister.java:292)
09-24 08:30:44.275 928 1274 E WindowManager: at com.android.server.wm.TaskSnapshotPersister$1.run(TaskSnapshotPersister.java:226)
09-24 08:30:44.348 928 1274 E WindowManager: Unable to open /data/system_ce/0/snapshots/4041.jpg or /data/system_ce/0/snapshots/4041_reduced.jpg for persisting.
09-24 08:30:44.348 928 1274 E WindowManager: java.io.FileNotFoundException: /data/system_ce/0/snapshots/4041.jpg (Read-only file system)
09-24 08:30:44.348 928 1274 E WindowManager: at java.io.FileOutputStream.open0(Native Method)
09-24 08:30:44.348 928 1274 E WindowManager: at java.io.FileOutputStream.open(FileOutputStream.java:287)
09-24 08:30:44.348 928 1274 E WindowManager: at java.io.FileOutputStream.<init>(FileOutputStream.java:223)
09-24 08:30:44.348 928 1274 E WindowManager: at java.io.FileOutputStream.<init>(FileOutputStream.java:171)
09-24 08:30:44.348 928 1274 E WindowManager: at com.android.server.wm.TaskSnapshotPersister$StoreWriteQueueItem.writeBuffer(TaskSnapshotPersister.java:333)
09-24 08:30:44.348 928 1274 E WindowManager: at com.android.server.wm.TaskSnapshotPersister$StoreWriteQueueItem.write(TaskSnapshotPersister.java:293)
09-24 08:30:44.348 928 1274 E WindowManager: at com.android.server.wm.TaskSnapshotPersister$1.run(TaskSnapshotPersister.java:226)
(^last line before logcat exited^)
----- END OF TRUNCATED LOGCAT -----

```

I will try this test again here in a few moments and post with results.

If I am able to reproduce a crash and get similar IO/Disk failure messages in logcat leading up to the crash, I will open a support thread / RMA request.

I will use this post / thread as evidence that it's hardware and ask for a \_new\_ phone and not a refurb

Thank you for your clue and easy to run / reproduce test. it seems to have pointed me in the right direction to gather data on this issue.

**ka...@karlquinsland.com** <ka...@karlquinsland.com> #66

Oh wow! I have some rather interesting updates!

I was unable to complete second round of testing!

As per the protocol outlined in my last post (<https://issuetracker.google.com/issues/66498889#comment65>), I did a fresh reboot of the phone.

Immediately after unlocking, I got two ANR's (sorry, dont remember the package names! Things went so quick!)

Before i could even submit a bug report, the phone crashed / rebooted.

Instead of being a soft reboot that came back quickly, a \_new\_ boot screen has emerged!

This one is like the normal boot screen, except there is a faint grey progress bar under neath the google logo.

I managed to quickly grab a picture of this screen w/ a VERY OLD tablet w/ a camera in it.

The quality's not the best, but it should be clear enough what's going on:

The three photos attached to this post show this new boot screen:

\* IMG\_20170924\_090437.jpg

\* IMG\_20170924\_090438.jpg

\* markedup-IMG\_20170924\_090437.png



Weirdly enough, I have a WORKING ADB shell on this device while it's on this screen!  
This is because I launched the ADB shell the second after unlocking the phone.. about 2-5 seconds before the two crash messages -> reboot

Unfortunately, logcat is not working:

```
...
=127|marlin:/ $ logcat
/system/bin/sh: /system/bin/logcat: I/O error
...
```

Neither is anything else, for that matter:

```
----- BEGIN VARIOUS SHELL COMMANDS -----
marlin:/ $ adb logcat
/system/bin/sh: adb: not found
127|marlin:/ $ logcat
/system/bin/sh: /system/bin/logcat: I/O error
1|marlin:/ $ cd /var/log
/system/bin/sh: cd: /var/log: No such file or directory
marlin:/ $ cd /
marlin:/ $ ls
ls: ./bt_firmware: Permission denied
ls: ./init: Permission denied
ls: ./init.usb.rc: Permission denied
ls: ./init.enviro.rc: Permission denied
ls: ./verity_key: Permission denied
ls: ./postinstall: Permission denied
ls: ./cache: Permission denied
ls: ./ueventd.rc: Permission denied
ls: ./init.usb.configfs.rc: Permission denied
ls: ./init.recovery.marlin.rc: Permission denied
ls: ./persist: Permission denied
ls: ./init.zygote32.rc: Permission denied
ls: ./init.zygote64_32.rc: Permission denied
ls: ./init.rc: Permission denied
acct bugreports charger config d data default.prop dev dsp etc firmware lost+found mnt oem proc res root sbin sdcard storage sys system vendor
1|marlin:/ $ dmesg
dmesg: /dev/kmsg: Permission denied
1|marlin:/ $ cat /proc/d
device-tree/ devices diskstats driver/
1|marlin:/ $ cat /proc/diskstats
 1  0 ram0 0 0 0 0 0 0 0 0 0 0
 1  1 ram1 0 0 0 0 0 0 0 0 0 0
 1  2 ram2 0 0 0 0 0 0 0 0 0 0
 1  3 ram3 0 0 0 0 0 0 0 0 0 0
 1  4 ram4 0 0 0 0 0 0 0 0 0 0
 1  5 ram5 0 0 0 0 0 0 0 0 0 0
 1  6 ram6 0 0 0 0 0 0 0 0 0 0
 1  7 ram7 0 0 0 0 0 0 0 0 0 0
 1  8 ram8 0 0 0 0 0 0 0 0 0 0
 1  9 ram9 0 0 0 0 0 0 0 0 0 0
 1 10 ram10 0 0 0 0 0 0 0 0 0 0
 1 11 ram11 0 0 0 0 0 0 0 0 0 0
 1 12 ram12 0 0 0 0 0 0 0 0 0 0
 1 13 ram13 0 0 0 0 0 0 0 0 0 0
 1 14 ram14 0 0 0 0 0 0 0 0 0 0
 1 15 ram15 0 0 0 0 0 0 0 0 0 0
 7  0 loop0 0 0 0 0 0 0 0 0 0
 7  8 loop1 0 0 0 0 0 0 0 0 0 0
 7 16 loop2 0 0 0 0 0 0 0 0 0 0
 7 24 loop3 0 0 0 0 0 0 0 0 0 0
 7 32 loop4 0 0 0 0 0 0 0 0 0 0
 7 40 loop5 0 0 0 0 0 0 0 0 0 0
 7 48 loop6 0 0 0 0 0 0 0 0 0 0
 7 56 loop7 0 0 0 0 0 0 0 0 0 0
254  0 zram0 0 0 0 0 0 0 0 0 0
 8  0 sda 79939 2335 2814568 36750 1988 3663 53408 18986 0 28110 55576
 8  1 sda1 0 0 0 0 0 0 0 0 0 0
 8  2 sda2 0 0 0 0 0 0 0 0 0 0
 8  3 sda3 0 0 0 0 0 0 0 0 0 0
 8  4 sda4 0 0 0 0 0 0 0 0 0 0
 8  5 sda5 0 0 0 0 0 0 0 0 0 0
 8  6 sda6 0 0 0 0 0 0 0 0 0 0
 8  7 sda7 0 0 0 0 0 0 0 0 0 0
 8  8 sda8 0 0 0 0 0 0 0 0 0 0
 8  9 sda9 0 0 0 0 0 0 0 0 0 0
 8 10 sda10 0 0 0 0 0 0 0 0 0 0
 8 11 sda11 0 0 0 0 0 0 0 0 0 0
 8 12 sda12 0 0 0 0 0 0 0 0 0 0
 8 13 sda13 0 0 0 0 0 0 0 0 0 0
 8 14 sda14 0 0 0 0 0 0 0 0 0 0
 8 15 sda15 0 0 0 0 0 0 0 0 0 0
259  0 sda16 0 0 0 0 0 0 0 0 0 0
259  1 sda17 0 0 0 0 0 0 0 0 0 0
259  2 sda18 0 0 0 0 0 0 0 0 0 0
259  3 sda19 0 0 0 0 0 0 0 0 0 0
```

I let the device sit on this screen for a bit over 15 min while i typed this up, and no progress has been made. Because the various errors showing up in the shell, i suspect the device is hung! I used the power button to forcibly reboot it.

As soon as the screen goes black, i started another log cat and adb shell session.

The device boots as normal. I am able to unlock the device; there are no immediate ANRs!  
I let the device sit idle for a few moments w/ logcat running in the background as i write this post.  
No reboots / hang ups / crashes at the time of posting this.

I am going to proceed to try a second dd test and post the results


---

 **deleted**  
0 B 

 **deleted**  
0 B 

 **deleted**  
0 B 

---

 **ka...@karlquinsland.com** <ka...@karlquinsland.com> [#67](#)

Here's the results from my second `dd` test.

Steps taken:

- \* use the power button to open the power options menu. Select restart the phone
- \* as soon as the phone starts booting, open two ADB shell sessions and one ADB logcat session
- \* allow the phone to boot to lock screen
- \* authenticate to lock screen / unlock the phone
- \* dismiss any / all notifications. Make sure all apps are closed / nothing is running
- \* open system settings, check the storage setting; observe 38% used
- \* in the first shell session, execute:  
- cd /sdcard  
- time dd if=/dev/zero of=zerofile.txt ; rm zerofile.txt
- \* wait / watch the logcat session
- \* open a local terminal session, create simple bash loop:  
...

```
while true; do  
adb shell ls -l /sdcard/zerofile.txt  
sleep 10s  
done  
...
```

- \* occasionally, execute the file size check \_manually\_ in the second ADB shell session:  
- ls -l /sdcard/zerofile.txt

- \* every few moments, i'd open the settings -> Storage view to get an idea of what was happening.  
I went from 38% used to at least 54% used (i have a 128gig phone).

After a few moments (right around file size of ~ 12 gigs) the phone would be come too slow to unlock...  
stuck at lock screen waiting for keyboard to show up. screen turns off before it does :(  
in log cat, i can see various touch events being dropped because they're stale.  
can see keyboard process failing to start.  
i give up on trying to check system storage allocation, will keep checking via ADB, though.

Power button can bring screen on, but is non responsive / keyboard does not allow me to unlock. Fingerprint unlock is also non responsive.  
some sort of garbage cleaning happened (ADB scrolled by MUCH faster than usual for a brief second)  
this seems to clear things up / make things responsive as now the power button is working -> keyboard comes up, can unlock.

This loop repeats several times during the test.

I am keeping an eye on the system storage; I will end this test when 85% of the storage is used.

I have noticed that despite the sluggins -> slow -> fast cycles the phone goes through (describe immediately above), the rate at which the file grows is really slowing down!

I'm not sure what happened w/ that "new" boot screen w/ the progress bar that i photographed in my last post, but it seems to have made an impact!  
As per last test i was expecting a system crash right around 12GB for zerofile.txt. This did not happen w/ this second test. I reached a file size of about 60 GB (60488307200 bytes)

was it a fsck run?  
was it switching to a backup system partition?

Because this test ran well beyond the 12GB that i was expecting to cause a crash, i got tired of manually checking storage use.  
I created this loop in a local bash shell  
...  
while true; do adb shell dumpsys diskstats | grep 'Data-Free'; sleep 10s; done  
...

The last record from my size loop:  
-rw-rw---- 1 root sdcard\_rw 60488307200 2017-09-24 10:19 /sdcard/zerofile.txt

which was run when i hit 85% use:  
Data-Free: 18039416K / 117748052K total = 15% free



(from the dumpsys diskstats loop)

So! I am 1 for 2 on getting this phone to crash by using DD to write a large file to disk. I do not know why this is, but suspect that whatever happened w/ that unusual bootscreen photograph

I have run out of time to debug this particular issue this morning and must get on w/ the rest of my day. I will keep detailed notes / capture full bug reports if the phone crashes while i am ou

**bd...@google.com** <bd...@google.com> [#68](#)

Nico,

Looking at #32's bugreport-sailfish-OPR3.170623.007-2017-09-22-08-50-40.zip,  
Uptime shows an actual reboot here, not runtime restart, since uptime is 2 minutes:  
08:50:56 up 2 min, 0 users, load average: 14.31, 6.29, 2.36  
"LAST KMSG" doesn't point to any clear error similar to others on this thread.

Looking at #32's bugreport-sailfish-OPR3.170623.007-2017-09-22-13-38-48.zip,  
Uptime is similar:  
13:39:16 up 1 min, 0 users, load average: 14.30, 4.32, 1.50  
Similarly, "LAST KMSG" doesn't show me anything.

Can you file your own issue and post the link here so I can followup with another team?

**bd...@google.com** <bd...@google.com> [#69](#)

Eric,

Regarding #45 and the followup in #46, can you file your own issue on this matter so we can followup with the appropriate team, it seems to be a unique issue. Please post it here and I'll help

**bd...@google.com** <bd...@google.com> [#70](#)

Matt, the issue you report in #50 ("Sense Key : Hardware Error [current]") seems to match was is also seen <https://b.corp.google.com/issues/66569822> which is separate that the original iss

I did try to reproduce this myself, it succeeding in filling my disk:

```
$ dd if=/dev/zero of=foo
dd if=/dev/zero of=foo
dd: foo: No space left on device
11531193+0 records in
11531192+0 records out
5903970304 bytes transferred in 720.167 secs (8198057 bytes/sec)
1|marlin:/sdcard $
```

this did cause a runtime restart for me even though I removed the file pretty much as it was finishing creating it:

```
09-24 22:16:45.125 917 1643 W Watchdog: *** WATCHDOG KILLING SYSTEM PROCESS: Blocked in handler on i/o thread (android.io)
09-24 22:16:45.125 917 1643 W Watchdog: i/o thread stack trace:
09-24 22:16:45.126 917 1643 W Watchdog:   at java.io.FileDescriptor.sync(Native Method)
09-24 22:16:45.126 917 1643 W Watchdog:   at android.os.FileUtils.sync(FileUtils.java:180)
09-24 22:16:45.126 917 1643 W Watchdog:   at android.util.AtomicFile.finishWrite(AtomicFile.java:131)
09-24 22:16:45.126 917 1643 W Watchdog:   at com.android.server.pm.PackageInstallerService.writeSessionsLocked(PackageInstallerService.java:394)
09-24 22:16:45.127 917 1643 W Watchdog:   at com.android.server.pm.PackageInstallerService.-wrap4(Unknown Source:0)
09-24 22:16:45.127 917 1643 W Watchdog:   at com.android.server.pm.PackageInstallerService$2.run(PackageInstallerService.java:411)
09-24 22:16:45.127 917 1643 W Watchdog:   at android.os.Handler.handleCallback(Handler.java:790)
09-24 22:16:45.127 917 1643 W Watchdog:   at android.os.Handler.dispatchMessage(Handler.java:99)
09-24 22:16:45.127 917 1643 W Watchdog:   at android.os.Looper.loop(Looper.java:164)
09-24 22:16:45.127 917 1643 W Watchdog:   at android.os.HandlerThread.run(HandlerThread.java:65)
09-24 22:16:45.127 917 1643 W Watchdog:   at com.android.server.ServiceThread.run(ServiceThread.java:46)
09-24 22:16:45.127 917 1643 W Watchdog: *** GOODBYE!
```

but this is different what what you reported, notably I see no similar errors in "adb shell cat /sys/fs/pstore/console-ramoops"

**bd...@google.com** <bd...@google.com> [#71](#)

Karl, thanks for your report in #49,

While I generally agree with your concerns re:  
09-23 10:47:28.022 2147 2760 E SQLiteLog: (778) statement aborts at 17: [UPDATE nodeinfo SET lastActivityMs=?,seqId=? WHERE node=?] disk I/O error  
and the following "exited due to signal (7)" which indicate SIGBUS which is unexpected. I would typically expect this to result in a tombstone file that would be collected in a bugreport under (

```
*-rw-rw-rw- 225315 22-Sep-2017 01:29:24 FS/data/tombstones/tombstone_00
*-rw-rw-rw- 211336 22-Sep-2017 18:42:14 FS/data/tombstones/tombstone_01
*-rw-rw-rw- 220690 22-Sep-2017 19:13:18 FS/data/tombstones/tombstone_02
*-rw-rw-rw- 224919 22-Sep-2017 19:27:58 FS/data/tombstones/tombstone_03
-rw-rw-rw- 422304 15-Sep-2017 17:27:14 FS/data/tombstones/tombstone_04
-rw-rw-rw- 1336459 18-Sep-2017 18:47:10 FS/data/tombstones/tombstone_05
-rw-rw-rw- 314780 21-Sep-2017 07:38:26 FS/data/tombstones/tombstone_06
*-rw-rw-rw- 215689 21-Sep-2017 19:46:32 FS/data/tombstones/tombstone_07
*-rw-rw-rw- 210325 21-Sep-2017 19:52:08 FS/data/tombstones/tombstone_08
*-rw-rw-rw- 219029 21-Sep-2017 22:47:56 FS/data/tombstones/tombstone_09
```

\*\*\* \*\*

Build fingerprint: 'google/marlin/marlin:8.0.0/OPR1.170623.026/4286349:user/release-keys'

Revision: '0'

ABI: 'arm64'

pid: 488, tid: 488, name: surfaceflinger >>> /system/bin/surfaceflinger <<<

signal 11 (SIGSEGV), code 1 (SEGV\_MAPERR), fault addr 0x48

Cause: null pointer dereference

x0 0000007fc2240c68 x1 0000006ff4e282b0 x2 0000007fc2240d48 x3 0000000000000000  
x4 0000006ff820d768 x5 0000006ff820d788 x6 0000006ff58ae2c0 x7 0000006ff58ae920  
x8 0000006ff4e28000 x9 0000000000000000 x10 0000000000000000 x11 0000000000000000  
x12 0000006ff820d788 x13 0000006ff58ae200 x14 00000000ffffff x15 0000000000030680  
x16 0000006ff8d5cf78 x17 0000006ff8fa8890 x18 00000000000001d x19 0000007fc2240d20  
x20 0000006ff4e8f000 x21 0000000000000000 x22 00000000ffffff x23 0000000000000001  
x24 0000007fc22410f0 x25 0000007fc22410c8 x26 0000007fc22410a0 x27 0000006ff8d4b4c0  
x28 0000006ff5899318 x29 0000007fc2240ce0 x30 0000006ff8c75d70  
sp 0000007fc2240c30 pc 0000006ff8c75d8c pstate 0000000020000000  
v0 00000000000000000000000000000002e7 v1 000000000000000000000000000001c0  
v2 00000000000000000000000003f0000000 v3 00000000000000000000000004ad0000  
v4 000000000000000000000000044f4c0000 v5 00000000000000000000000004ad0000  
v6 000000000000000000000000000004ad0000 v7 00000000000000000000000004ad0000  
v8 0000000000000000000000000000000000 v9 0000000000000000000000000000000000  
v10 0000000000000000000000000000000000 v11 0000000000000000000000000000000000  
v12 0000000000000000000000000000000000 v13 0000000000000000000000000000000000  
v14 0000000000000000000000000000000000 v15 0000000000000000000000000000000000  
v16 000000000000000000000000045120000 v17 00000000000000000000000003f0000000  
v18 000000000000000000000000045120000 v19 000000000000000000000000044284000  
v20 0000000000000000000000000000000000 v21 000000000000000000000000044284000  
v22 000000000000000000000000000000043bd0000 v23 0000000000000000000000000000000000  
v24 000000000000000000000000000003f8000000 v25 0000000000000000000000000000000000  
v26 000000000000000000000000000003f8000000 v27 0000000000000000000000000000000000  
v28 000000000000000000000000000003f8000000 v29 0000000000000000000000000000000000  
v30 0000000000000000000000000000000000 v31 00000000000000000000000003eeae794  
fpsr 00000010 fpcr 00000000

backtrace:

#00 pc 00000000007ad8c /system/lib64/libsurfaceflinger.so (\_ZNK7android5Layer12getTransformEv+180)  
#01 pc 00000000007abc4 /system/lib64/libsurfaceflinger.so (\_ZNK7android5Layer19computeScreenBoundsEb+128)  
#02 pc 00000000000b7ea4 /system/lib64/libsurfaceflinger.so (\_ZNSt3\_\_110\_\_function6\_\_funclZN7android14SurfaceFlinger21computeVisibleRegionsEjRNS2\_6RegionES5\_E3\$9NS\_9all  
#03 pc 0000000000081f4c /system/lib64/libsurfaceflinger.so (\_ZN7android5Layer23traverseInReverseZOrderENS\_11LayerVector8StateSetERKNS3\_\_18functionIFvPS0\_EEE+152)  
#04 pc 0000000000081f68 /system/lib64/libsurfaceflinger.so (\_ZN7android5Layer23traverseInReverseZOrderENS\_11LayerVector8StateSetERKNS3\_\_18functionIFvPS0\_EEE+180)  
#05 pc 0000000000083bd8 /system/lib64/libsurfaceflinger.so (\_ZNK7android11LayerVector23traverseInReverseZOrderENS0\_8StateSetERKNS3\_\_18functionIFvPNS\_5LayerEEEE+80)  
#06 pc 00000000000a8e04 /system/lib64/libsurfaceflinger.so (\_ZN7android14SurfaceFlinger21computeVisibleRegionsEjRNS2\_6RegionES2\_+192)  
#07 pc 00000000000a6f24 /system/lib64/libsurfaceflinger.so (\_ZN7android14SurfaceFlinger18rebuildLayerStacksEv+348)  
#08 pc 00000000000a6748 /system/lib64/libsurfaceflinger.so (\_ZN7android14SurfaceFlinger20handleMessageRefreshEv+100)  
#09 pc 00000000000a65a4 /system/lib64/libsurfaceflinger.so (\_ZN7android14SurfaceFlinger17onMessageReceivedEi+252)  
#10 pc 0000000000015c5c /system/lib64/libutils.so (\_ZN7android6Looper9pollInnerEi+332)  
#11 pc 0000000000015a88 /system/lib64/libutils.so (\_ZN7android6Looper8pollOnceEiPiS1\_PPv+108)  
#12 pc 0000000000084570 /system/lib64/libsurfaceflinger.so (\_ZN7android12MessageQueue11waitMessageEv+84)  
#13 pc 00000000000a559c /system/lib64/libsurfaceflinger.so (\_ZN7android14SurfaceFlinger3runEv+20)  
#14 pc 0000000000002c88 /system/bin/surfaceflinger (main+952)  
#15 pc 000000000001b66c /system/lib64/libc.so (\_\_libc\_init+88)  
#16 pc 0000000000002830 /system/bin/surfaceflinger (do\_arm64\_start+80)

This is the same crash signature of internal [b/62996512](#), which is the YouTube PIP related issue. Do you have YouTube Red?

**bd...@google.com** <bd...@google.com> [#72](#)

Karl, re #67 the boot time progress bar, that simple means your boot is taking longer than the target goal, so the animation transitions to a progress bar. The likely reason is that because you want to conflate your dd induced issue with other issues you are seeing on your device (see my comments in #71)

**ni...@gmail.com** <ni...@gmail.com> [#73](#)

#68 I created the issue here: <https://issuetracker.google.com/issues/66878603>

**er...@gmail.com** <er...@gmail.com> [#74](#)

#69 As requested, here's the new issue: <https://issuetracker.google.com/issues/66893212>

**na...@google.com** <na...@google.com> [#75](#)

Re #71 and Karl's report in #49, #67 :

First off, It's true that SIGBUS can be sent to a process due to FS inconsistencies - this can happen during mapped I/O, which is quite common across the system.

It looks like Karl's device is unhappy : fsck detected errors which it claims to have corrected but .... Kernel logs contain a lot of this :

[ 371.503173] Sense Key : Hardware Error [current]  
[ 371.503184] c0 0 sd 0:0:0: [sda]  
[ 371.503191] ASC=0x46 ASCQ=0x30  
[ 371.503198] c0 0 sd 0:0:0: [sda] CDB:

And then :

```
[ 371.506510] c1    1 Kernel panic - not syncing: Attempted to kill init! exitcode=0x00000007
[ 371.506510] c1    1
[ 371.506510] c1    1
[ 371.506520] c3    80 sd 0:0:0:0: [sda]
[ 371.506521] c3    80 Result: hostbyte=DID_OK driverbyte=DRIVER_SENSE
[ 371.506523] c3    80 sd 0:0:0:0: [sda]
[ 371.506530] c3    80 Sense Key : Hardware Error [current]
[ 371.506534] c3    80 sd 0:0:0:0: [sda]
[ 371.506540] c3    80 ASC=0x46 ASCQ=0x30
[ 371.506544] c3    80 sd 0:0:0:0: [sda] CDB:
[ 371.506547] Read(10): 28[ 371.506555] c1    1 CPU: 1 PID: 1 Comm: init Tainted: G    W   3.18.52-g0b28c9afaba8 #1
```

That comes from some SCSI related code in the kernel and may be related internal issue [b/33341764](#). Either way, it doesn't seem connected to the issue being tracked here (soft restarts due

(@Karl : Your bug reports and logs have been extremely useful, thanks for your time and patience.)

**ez...@gmail.com** <ez...@gmail.com> [#76](#)

It seems like this isn't spontaneous after all.  
I just had my regular Pixel reboot.

I have YouTube Red (trying out the trial) and I was listening the audio o a video. I then locked my phone (audio still kept playing as expected) and as soon as I unlocked the phone, it rebooted  
I tried it again on purpose and I was able to reproduce it.

Here's the link to my bug report: [https://drive.google.com/file/d/0ByXB0w\\_LUUtjLXZYS3Q5c0hjX0E/view?usp=drivesdk](https://drive.google.com/file/d/0ByXB0w_LUUtjLXZYS3Q5c0hjX0E/view?usp=drivesdk)

**na...@google.com** <na...@google.com> [#77](#)

ezeq... : #76 is the Youtube PIP issue from #71. It is tracked by internal issue [b/62996512](#) and is well understood and fixed internally.

A fix should be rolling out to all Pixel users soon. Sorry for the trouble !

```
09-25 13:14:13.037 1000 24938 24938 F DEBUG : *** *** *** *** *** *** *** *** *** *** ***
09-25 13:14:13.037 1000 24938 24938 F DEBUG : Build fingerprint: 'google/sailfish/sailfish:8.0.0/OPR1.170623.026/4286349:user/release-keys'
09-25 13:14:13.038 1000 24938 24938 F DEBUG : Revision: '0'
09-25 13:14:13.038 1000 24938 24938 F DEBUG : ABI: 'arm64'
09-25 13:14:13.038 1000 24938 24938 F DEBUG : pid: 489, tid: 489, name: surfaceflinger >>> /system/bin/surfaceflinger <<<
09-25 13:14:13.038 1000 24938 24938 F DEBUG : signal 11 (SIGSEGV), code 1 (SEGV_MAPERR), fault addr 0x48
09-25 13:14:13.038 1000 24938 24938 F DEBUG : Cause: null pointer dereference
09-25 13:14:13.038 1000 24938 24938 F DEBUG : x0 0000007ff1f17108 x1 0000007dd7a992b0 x2 0000007ff1f171e8 x3 0000000000000000
09-25 13:14:13.038 1000 24938 24938 F DEBUG : x4 0000000000000116 x5 0000000000000000 x6 0000007dd7e92cc0 x7 0000007dd7e92000
09-25 13:14:13.038 1000 24938 24938 F DEBUG : x8 0000007dd7a99000 x9 0000000000000000 x10 0000000000000000 x11 0000000000000000
09-25 13:14:13.038 1000 24938 24938 F DEBUG : x12 0000007ddae0d788 x13 0000000000000000 x14 0000000000000000 x15 0000000000000000
09-25 13:14:13.038 1000 24938 24938 F DEBUG : x16 0000007ddb59f718 x17 0000007ddb79d890 x18 5e22695e3cd47789 x19 0000007ff1f171c0
09-25 13:14:13.038 1000 24938 24938 F DEBUG : x20 0000007dd7fc6000 x21 0000000000000000 x22 00000000ffffff x23 0000000000000001
09-25 13:14:13.038 1000 24938 24938 F DEBUG : x24 0000007ff1f17590 x25 0000007ff1f17568 x26 0000007ff1f17540 x27 0000007ddb484c0
09-25 13:14:13.038 1000 24938 24938 F DEBUG : x28 0000007dd8499318 x29 0000007ff1f17180 x30 0000007ddbc72d70
09-25 13:14:13.038 1000 24938 24938 F DEBUG : sp 0000007ff1f170d0 pc 0000007ddbc72d8c pstate 0000000020000000
09-25 13:14:13.066 1000 24938 24938 F DEBUG :
09-25 13:14:13.066 1000 24938 24938 F DEBUG : backtrace:
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #00 pc 000000000007ad8c /system/lib64/libsurfaceflinger.so (_ZNK7android5Layer12getTransformEv+180)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #01 pc 000000000007abc4 /system/lib64/libsurfaceflinger.so (_ZNK7android5Layer19computeScreenBoundsEb+128)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #02 pc 00000000000b7ea4 /system/lib64/libsurfaceflinger.so (_ZNSt3_110_function6__func1ZN7android14SurfaceFlinger21comput
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #03 pc 0000000000081f4c /system/lib64/libsurfaceflinger.so (_ZN7android5Layer23traverseInReverseZOrderENS_11LayerVector8Sta
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #04 pc 0000000000081f68 /system/lib64/libsurfaceflinger.so (_ZN7android5Layer23traverseInReverseZOrderENS_11LayerVector8Sta
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #05 pc 0000000000083bd8 /system/lib64/libsurfaceflinger.so (_ZNK7android11LayerVector23traverseInReverseZOrderENS_8StateS
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #06 pc 00000000000a8e04 /system/lib64/libsurfaceflinger.so (_ZN7android14SurfaceFlinger21computeVisibleRegionsEjRNS_6Region
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #07 pc 00000000000a6f24 /system/lib64/libsurfaceflinger.so (_ZN7android14SurfaceFlinger18rebuildLayerStacksEv+348)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #08 pc 00000000000a6748 /system/lib64/libsurfaceflinger.so (_ZN7android14SurfaceFlinger20handleMessageRefreshEv+100)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #09 pc 00000000000a65a4 /system/lib64/libsurfaceflinger.so (_ZN7android14SurfaceFlinger17onMessageReceivedEi+252)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #10 pc 0000000000015c5c /system/lib64/libutils.so (_ZN7android6Looper9pollInnerEi+332)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #11 pc 0000000000015a88 /system/lib64/libutils.so (_ZN7android6Looper8pollOnceEiPiS1_PPv+108)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #12 pc 0000000000084570 /system/lib64/libsurfaceflinger.so (_ZN7android12MessageQueue11waitMessageEv+84)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #13 pc 00000000000a559c /system/lib64/libsurfaceflinger.so (_ZN7android14SurfaceFlinger3runEv+20)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #14 pc 0000000000002c88 /system/bin/surfaceflinger (main+952)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #15 pc 000000000001b66c /system/lib64/libc.so (__libc_init+88)
09-25 13:14:13.066 1000 24938 24938 F DEBUG : #16 pc 0000000000002830 /system/bin/surfaceflinger (do_arm64_start+80)
```

**ar...@gmail.com** <ar...@gmail.com> [#78](#)

#77 Is there an existing public bug for the YT PIP issue I can monitor where you'll announce the fix is rolling out? Or could you please make this announcement here? I'd love to cover it on An

**ka...@karlquinsland.com** <ka...@karlquinsland.com> [#79](#)

To the google engineer behind comment 71 and 72 (<https://issuetracker.google.com/issues/66498889#comment71>)

Sorry, i cant see anything other than the first two letters of you email address!

Yes, I do have Youtube Red. Thanks to this thread and the reddit thread that brought me here, i'm aware of that bug. I mentioned earlier in this thread that i have 10+ bug reports i can share,



If you'd like me to share them w/ you, then i can do that.

I agree with you. The tombstones you see there are the PiP ones; disk issues prevent tombstones from other causes from showing up.

As for 72:

Thanks for the explanation of the grey bar. Here's a few things i'd like you to consider:

- 1) my device is nowhere near full. something around 30-50% disk used. The first time i did the `dd` test, the zerofile.txt only made it to about 12G which is ~10% of the 128G flash on the phone
  - 2) the phone was on this grey bar version of the boot screen for 15+ min. Surely any app optimizations would have been done by then? Or is it reasonable to assume that the device was not
  - 3) While i did have a working adb shell session at the time of the grey bar boot, almost no commands were working. (see comment 67). Is that expected during a prune?
- Most commands resulted in a permission denied error (was the filesystem not mounted properly?) or some just went threw an IO error. I was not able to tell if that IO error was due to FS or r
- 4) since that grey bar boot screen, i have had \_zero\_ spontaneous reboots (knock on wood...). Granted, i've been going out of my way to avoid the YT PiP bug by making sure YT is not in PiP
- Do you have any idea why things are fine now? It's been a little over 24 hours since the grey bar, and no reboot!

To the googler in 75 (<https://issuetracker.google.com/issues/66498889#comment75>)

Thanks for confirming it's a different issue / clarifying why SIG(7) is being thrown around.

Do you mind if i quote you when asking for a RMA? I'd rather not go through the support script of factory resetting my device and all that jazz if i can avoid it. Pointing to an engineer in the a

Disappointing to know that i've found a different issue that's not relevant to this thread, but I'm glad that i'm able to help y'all get to the bottom of it.

If there's anything else I can do, dont hesitate to ask. Like i said elsewhere in this thread, i've got ~10 bug reports from the last few days. Some are probably PiP related, but at least a few are

Cheers.

-K

**bd...@google.com** <bd...@google.com> [#80](#)

Artem,

So despite having any hard evidence to correlate... there is an internal known issue related to a file descriptor leak [b/63784898](#) that could be the root cause of your restarts. Sorry I'm not in a

**bd...@google.com** <bd...@google.com> [#81](#)

Artem, regarding #77/#78 as well, unfortunately we can't speak to timelines. I'll try to find someone who can.

**bd...@google.com** <bd...@google.com> [#82](#)

Karl, following up on #79, sorry I missed the fact that you were getting a reboot partially into dd test. for me it filled the device and then I saw the progress bar on reboot. it is more likely that

**ka...@karlquinsland.com** <ka...@karlquinsland.com> [#83](#)

Reply to 82:

Thanks! I'll keep an eye out for the email.

I didn't let the second DD test fill the device due to time constraints, but I've got no doubt I could tanky phone by filling it 100% up.

-K

**[Deleted User]** <[Deleted User]> [#84](#)

My wife might be having a similar problem with her Pixel 128gb (non XL), but someone might be able to direct me to a different issue that is better suited. It is running the latest Verison Oreo

The phone locks up, and on the latest crash my wife saw something along the lines of "process system not working" before rebooting and going the the G loading screen with a gray bar unde

I'll try to capture a bug report next time, but is this an already known issue?

Tyler

**bd...@google.com** <bd...@google.com> [#85](#)

Tyler, it isn't clear from the symptoms if this is a KI, a bugreport helps in trying to find an actual root cause.



**ba...@gmail.com** <ba...@gmail.com> [#86](#)

I am having the same issue. Once on a call another time just listening to XM Radio app. It may have restarted a few times when I was unaware. I do have a Pixel XL.



**io...@gmail.com** <io...@gmail.com> [#87](#)

Nexus 6P, latest factory image, rooted, otherwise stock.

I also am experiencing random reboots daily:  
Often while plugged in, full battery, unattended.  
Few apps recently run (2 versions of Chrome, and 1 or 2 other apps, such as StackOverflow that was closed, BBC News, Cardio Trainer, or YouTube).  
Other times it's in my hands, plugged in or not, and reboots with no warning.

Dunno how to create or submit a bug report.



**bd...@google.com** <bd...@google.com> [#88](#)

Karl's issue seems to be <https://issuetracker.google.com/issues/66569822#comment8>



**an...@gmail.com** <an...@gmail.com> [#89](#)

I'm having the same issue on my Nexus 6p.

Attached you will find the bug report.

Best regards,

Andres



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**je...@gmail.com** <je...@gmail.com> [#90](#)

Phone: Nexus 6P

Hello,  
I'm also having issues.  
My phone shows the shutdown/restart pop up then shuts itself down.  
I initially thought it was a fast battery drain issue.  
Then I thought it was erroneously thinking the battery was dead even though it had just flashed a low battery warning indicating I still had time.  
Normally I would plug it in and power it on.  
Today I don't have a power source.  
I powered it on anyway and to my surprise it came back up.  
It shows 22% battery remaining.  
I was playing a round of Super Cell's Clash Royale :)

Could someone share how to generate/supply bug report?

Thank you,

Jeffrey



**na...@google.com** <na...@google.com> [#91](#)

Re: #89 : Thanks very much for the report. That device appears to be hitting internal issue [b/63044157](#) (identified and fixed) as well as the bug being described here. Given the logs, and the high rate of crashes from com.waze, I suspect the FD leak hitting that device is [b/63784898](#).



**ja...@gmail.com** <ja...@gmail.com> [#92](#)

Here's the bug report I mentioned I would attach upthread. I took it right after I found my Pixel XL had restarted while simply lying on a table. I have 2-3 random reboots daily since updating to



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**na...@google.com** <na...@google.com> [#93](#)

Re : #92, tombstone\_04 shows you've been hit by the (in)famous youtube red pip issue mentioned earlier in the bug.

It is tracked by internal issue [b/62996512](#) and is well understood and fixed internally.

```
#00 pc 00000000007ad8c /system/lib64/libsurfaceflinger.so (_ZNK7android5Layer12getTransformEv+180)
#01 pc 00000000007abc4 /system/lib64/libsurfaceflinger.so (_ZNK7android5Layer19computeScreenBoundsEb+128)
#02 pc 0000000000b7ea4 /system/lib64/libsurfaceflinger.so (_ZNSt3__110__function6__funclZN7android14SurfaceFlinger21computeVisibleRegionsEjRNS2_6RegionES5_E3$_9NS_9all
#03 pc 0000000000081f4c /system/lib64/libsurfaceflinger.so (_ZN7android5Layer23traverseInReverseZOrderENS_11LayerVector8StateSetERKNSt3__18functionIFvPS0_EEE+152)
#04 pc 0000000000081f68 /system/lib64/libsurfaceflinger.so (_ZN7android5Layer23traverseInReverseZOrderENS_11LayerVector8StateSetERKNSt3__18functionIFvPS0_EEE+180)
#05 pc 0000000000083bd8 /system/lib64/libsurfaceflinger.so (_ZNK7android11LayerVector23traverseInReverseZOrderENS0_8StateSetERKNSt3__18functionIFvPNS_5LayerEEEE+80)
```

ja...@gmail.com <ja...@gmail.com> [#94](#)

@#93, I'm aware of the PiP bug and that it's been fixed internally, but I'm plagued by the bug Artem has reported here -- the random soft reboots 2-3 times a day for no apparent reason, even

sv...@google.com <sv...@google.com> [#95](#)

In [comment #92](#), I am also seeing the following in the last kernel log:

```
[4%580.#71208\ Sense Key : Hlrdware Error [currEnt]
[4 580.# 91"9H c0 0 s$ 0
08020: [sda] [40080.279!43] A C=0x46 ASCQ 0x00
Z45500 3 935 c0 0 cd 0:0:0: [sda] C B:
[05480. 7937] Beld(10): 28 00 00 00 16 ac 00 00 01 00
Z45%80.271286 #0 1 reboOt* Rd3t rtine cysTe wiph comh'nd $bmodkl'da
[45580.379688 C0 1 Ke2neL colland l(nE: conS/le 4ty SD0, 14200 n8 an@roidbkk0.bofskHe=ttyHCL0 androidbgnt&' Ab`ware<Harhan 5cab De"uG=31 eh"i-hcd.park=# lpmO
m`3s_md`.p`led=08dci80.qcol mdrs_dci.qamsunfOs6e3`a3_wqhd_Cmd:12qcom,idss`_Sh_S`msU g s&e3Ha#_wahd_c)d:cf`8spl)`_dc) and20HdBMM4.s,/4_sudbix=_a fpSi
d.fpsil`^sdTtinf90`!pp 1`ttting.5se_ap00settijg=0 k%bnelblaf=08 0000000 ddbu`flag-0x 0000000 andbold"not,hab$waBa.reriCanj=PVT radimfla`=0x00000 00 ad /BlaCep1=0x0000000C
0!$80.37 940 c0 1 Msm_bestabt_pre0ape: pe3plrd bh comland: [booploaderU
[$%5 0.30 571] c 1 qbom,qnpn-pov%-r-on aPnp-power-od-11 @MIC@SID 8 cnnbifuring @ON for resdp
[01500*381181
c0 1 s% reStlbt Peaq/n < x7766 400 [05%80&381195] c 0 ret restapt mrg = "
[45180.281"18] c0 1
Z4 580&381221 c0 1 KI R`stArta.g La.ux r%p#IO, 3,0 52,g0b28c9afaba8 (aNdbo)d)buhld@wphf10&hot.cmrp&co/gl%*ckl) (gcc rdrsig. 4.9.x 20!50123 (prepahea3%) (GCC) ) #1 SM
UI 2& 21:50:1 UTC 2006
[45580.10 3] c0 !
```

Which looks like <https://b.corp.google.com/issues/66569822>

ja...@gmail.com <ja...@gmail.com> [#96](#)

@#95, huh, hardware error? I was on the verge of an RMA anyway. Odd how it kicked in after Oreo (or the September security update). Thanks, sv...

tm...@gmail.com <tm...@gmail.com> [#97](#)

Same here with Nexus 6p. Oreo through developer preview and upgraded to September patch. Has been rebooting for past 2 months, i estimate. Happens during phone calls most often that i notice but also happens when idle.

je...@gmail.com <je...@gmail.com> [#98](#)

Hello I posted #90 above.

Phone shut down again today within 10-15 minutes of bug report.  
Attached bug report here.  
Was in a Clash Royale battle again.  
I haven't noticed if that's the only time it happens.

Battery was at 77% charge when I turned it back on.  
Phone is Nexus 6P

Jeffrey

 deleted  
0 B

sz...@gmail.com <sz...@gmail.com> [#99](#)

After upgrading Pixel XL to Oreo, every time I run a game (Lineage 2 Revolution) or (三國BLADE) for a longer period say 10mins or more, it either freezes entirely or reboots itself. These are heavy graphic games, using unreal engine 4.

sr...@gmail.com <sr...@gmail.com> [#100](#)

Reboots started happening on my Pixel after Oreo update. Happened 3-4 times so far. Attached is a bug report after today's crash (around 12:10 PM). Reboot occurred while looking up resta



bd...@google.com <bd...@google.com> #101

Jeffrey,

regarding #90/#98, looking at bugreport-angler-OPR6.170623.019-2017-09-27-10-17-31.zip,

I see "LAST KMSG" shows androidboot.mode=charger, confirming that we'd gone into charging mode. unfortunately, it means we can't see what happened before that. I can see that last pow  
in any case, this is a different issue, it seems to be related to:

"Nexus 6P shutdown at 60% to 70% "

[https://productforums.google.com/forum/#!topic/nexus/ggsEAolh\\_wA](https://productforums.google.com/forum/#!topic/nexus/ggsEAolh_wA)

which was redirected by support to:

"Nexus 6P goes from 15% to 0% almost straight away"

<https://productforums.google.com/forum/#!topic/nexus/SeB67voFk38>

The first thread suggests to "reach out to our 1:1 Support for further assistance" at:

<https://support.google.com/nexus/contact/community>

which seems to be the right next step here.

bd...@google.com <bd...@google.com> #102

Srikanth,

Re #100 looking at bugreport-marlin-OPR3.170623.007-2017-09-27-13-36-15.zip

TL;DR this looks like another instance of this "Too many open files" issue.

Details:

This seems to be the root cause of what you were seeing at 12:150M (around the 12:10PM time you reported)

```
09-27 12:15:28.488 1000 5500 6478 E WindowManager: java.lang.RuntimeException: Could not open input channel pair. status=-24
09-27 12:15:28.488 1000 5500 6478 E WindowManager: at android.view.InputChannel.nativeOpenInputChannelPair(Native Method)
09-27 12:15:28.488 1000 5500 6478 E WindowManager: at android.view.InputChannel.openInputChannelPair(InputChannel.java:94)
09-27 12:15:28.488 1000 5500 6478 E WindowManager: at com.android.server.wm.WindowState.openInputChannel(WindowState.java:2004)
09-27 12:15:28.488 1000 5500 6478 E WindowManager: at com.android.server.wm.WindowManagerService.addWindow(WindowManagerService.java:1381)
09-27 12:15:28.488 1000 5500 6478 E WindowManager: at com.android.server.wm.Session.addToDisplay(Session.java:193)
09-27 12:15:28.488 1000 5500 6478 E WindowManager: at android.view.IWindowSession$Stub.onTransact(IWindowSession.java:124)
09-27 12:15:28.488 1000 5500 6478 E WindowManager: at com.android.server.wm.Session.onTransact(Session.java:155)
09-27 12:15:28.488 1000 5500 6478 E WindowManager: at android.os.Binder.execTransact(Binder.java:674)
```

followed by

```
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: Can't write: system_server_wtf
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: java.io.FileNotFoundException: /data/system/dropbox/drop17.tmp (Too many open files)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at java.io.FileOutputStream.open0(Native Method)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at java.io.FileOutputStream.open(FileOutputStream.java:287)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at java.io.FileOutputStream.<init>(FileOutputStream.java:223)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at java.io.FileOutputStream.<init>(FileOutputStream.java:171)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at com.android.server.DropBoxManagerService.add(DropBoxManagerService.java:252)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at com.android.server.DropBoxManagerService$2.add(DropBoxManagerService.java:130)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at android.os.DropBoxManager.addText(DropBoxManager.java:283)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at com.android.server.am.ActivityManagerService$22.run(ActivityManagerService.java:14687)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at com.android.server.am.ActivityManagerService.addErrorToDropBox(ActivityManagerService.java:14694)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at com.android.server.am.ActivityManagerService.handleApplicationWtfInner(ActivityManagerService.java:14482)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at com.android.server.am.ActivityManagerService$21.run(ActivityManagerService.java:14452)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at android.os.Handler.handleCallback(Handler.java:789)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at android.os.Handler.dispatchMessage(Handler.java:98)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at android.os.Looper.loop(Looper.java:164)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at android.os.HandlerThread.run(HandlerThread.java:65)
09-27 12:15:28.528 1000 5500 5523 E DropBoxManagerService: at com.android.server.ServiceThread.run(ServiceThread.java:46)
```

leading to this crash of system\_server:

```
09-27 12:15:28.833 F DEBUG : *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
09-27 12:15:28.833 F DEBUG : Build fingerprint: 'google/marlin/marlin:8.0.0/OPR3.170623.007/4286350:user/release-keys'
09-27 12:15:28.833 F DEBUG : Revision: '0'
09-27 12:15:28.833 F DEBUG : ABI: 'arm64'
09-27 12:15:28.833 F DEBUG : pid: 5500, tid: 12047, name: Binder:5500_1A >>> system_server <<<
09-27 12:15:28.833 F DEBUG : signal 11 (SIGSEGV), code 1 (SEGV_MAPERR), fault addr 0x28
09-27 12:15:28.833 F DEBUG : Cause: null pointer dereference
09-27 12:15:28.833 F DEBUG : x0 00000007d7618f08 x1 0000000000000936 x2 00000000702d61f0 x3 0000000000000000
09-27 12:15:28.833 F DEBUG : x4 0000000000000000 x5 00000000ffffff x6 0000000000000000 x7 0000007d54184000
09-27 12:15:28.833 F DEBUG : x8 0000007d7618f080 x9 0000007d95d73000 x10 0000007d95d73000 x11 0000000000000000
09-27 12:15:28.833 F DEBUG : x12 0000007d5d327b08 x13 0000000000000002 x14 0000000000000200 x15 00000000ffffff x16 0000007d9390acc0 x17 0000007d938a9718 x18 0000007d6631bf08 x19 0000007d920dcba0
09-27 12:15:28.833 F DEBUG : x20 00000000ffffff x21 0000000000000000 x22 0000000000000000 x23 0000000000000002
09-27 12:15:28.833 F DEBUG : x24 0000000000000000 x25 0000000000000000 x26 0000007d68d561e0 x27 0000007d68d57778
```

```
09-27 12:15:28.834 F DEBUG : x28 0000000000000000 x29 0000007d68d55fd0 x30 0000007d95c7f78c
09-27 12:15:28.834 F DEBUG : sp 0000007d68d55f70 pc 0000007d95c7f7a8 pstate 0000000060000000
09-27 12:15:29.294 1000 23266 23266 F DEBUG :
09-27 12:15:29.294 1000 23266 23266 F DEBUG : backtrace:
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #00 pc 00000000001267a8 /system/lib64/libandroid_runtime.so (_ZN7android6bitmap12createBitmapEP7_JNIEnvPNS_6BitmapEiP11
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #01 pc 000000000012c044 /system/lib64/libandroid_runtime.so (_ZL8doDecodeP7_JNIEnvP18SkStreamRewindableP8_jobjectS4_+4
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #02 pc 00000000000afc710 /system/framework/arm64/boot-framework.oat (offset 0x5ea000) (android.graphics.BitmapFactory.native
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #03 pc 0000000000afb6f8 /system/framework/arm64/boot-framework.oat (offset 0x5ea000) (android.graphics.BitmapFactory.decode
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #04 pc 0000000000afb3b4 /system/framework/arm64/boot-framework.oat (offset 0x5ea000) (android.graphics.BitmapFactory.decode
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #05 pc 0000000000136fef4 /system/framework/oat/arm64/services.odex (offset 0x53d000) (com.android.server.wm.TaskSnapshotLo
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #06 pc 0000000000136d580 /system/framework/oat/arm64/services.odex (offset 0x53d000) (com.android.server.wm.TaskSnapshotC
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #07 pc 0000000000136f060 /system/framework/oat/arm64/services.odex (offset 0x53d000) (com.android.server.wm.TaskSnapshotC
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #08 pc 000000000013b1b58 /system/framework/oat/arm64/services.odex (offset 0x53d000) (com.android.server.wm.WindowManage
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #09 pc 000000000008ca4a4 /system/framework/oat/arm64/services.odex (offset 0x53d000) (com.android.server.am.ActivityManager
09-27 12:15:29.294 1000 23266 23266 F DEBUG : #10 pc 00000000000506984 /system/lib64/libart.so (art_quick_invoke_stub+580)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #11 pc 00000000000d8010 /system/lib64/libart.so (_ZN3art9ArtMethod6InvokeEPNS_6JValueEPKc+200)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #12 pc 00000000000281b58 /system/lib64/libart.so (_ZN3art11InterpreterToCompiledCodeBridgeEPNS_6ThreadEPNS_
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #13 pc 0000000000027c250 /system/lib64/libart.so (_ZN3art11Interpreter6DoCallILb0ELb0EEEEbPNS_9ArtMethodEPNS_6ThreadERNS_
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #14 pc 000000000004f1434 /system/lib64/libart.so (MterplInvokeVirtualQuick+680)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #15 pc 000000000004fc194 /system/lib64/libart.so (ExecuteMterplmpl+29972)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #16 pc 0000000000025cfcc /system/lib64/libart.so (_ZN3art11InterpreterL7ExecuteEPNS_6ThreadEPKNS_7DexFile8CodeItemERNS_1
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #17 pc 000000000004e2190 /system/lib64/libart.so (artQuickToInterpreterBridge+1468)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #18 pc 0000000000050fe1c /system/lib64/libart.so (art_quick_to_interpreter_bridge+92)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #19 pc 000000000008dbbcc /system/framework/oat/arm64/services.odex (offset 0x53d000) (com.android.server.am.ActivityManager
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #20 pc 0000000000005eac60 /system/framework/arm64/boot-framework.oat (offset 0x5ea000) (android.os.Binder.execTransact+528)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #21 pc 00000000000506984 /system/lib64/libart.so (art_quick_invoke_stub+580)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #22 pc 00000000000d8010 /system/lib64/libart.so (_ZN3art9ArtMethod6InvokeEPNS_6ThreadEPjPNS_6JValueEPKc+200)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #23 pc 0000000000042f8d8 /system/lib64/libart.so (_ZN3artL18InvokeWithArgArrayERKNS_33ScopedObjectAccessAlreadyRunnableEl
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #24 pc 0000000000003d050 /system/lib64/libart.so (_ZN3art35InvokeVirtualOrInterfaceWithVarArgsERKNS_33ScopedObjectAccessAl
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #25 pc 0000000000031aed4 /system/lib64/libart.so (_ZN3art3JNI18CallBooleanMethodVEP7_JNIEnvP8_jobjectP10_jmethodIDst__va
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #26 pc 000000000000b538 /system/lib64/libandroid_runtime.so (_ZN7_JNIEnv17CallBooleanMethodEP8_jobjectP10_jmethodIDz+12)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #27 pc 0000000000011de0c /system/lib64/libandroid_runtime.so (_ZN11JavaBBinder10onTransactEjRKNS_6ParcelEPS1_j+156)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #28 pc 000000000000559ac /system/lib64/libart.so (_ZN7android7BBinder8transactEjRKNS_6ParcelEPS1_j+136)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #29 pc 00000000000061ecc /system/lib64/libbinder.so (_ZN7android14IPCThreadState14executeCommandEi+536)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #30 pc 00000000000061c04 /system/lib64/libbinder.so (_ZN7android14IPCThreadState20getAndExecuteCommandEv+156)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #31 pc 00000000000062250 /system/lib64/libbinder.so (_ZN7android14IPCThreadState14joinThreadPoolEb+60)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #32 pc 00000000000082bcc /system/lib64/libbinder.so (_ZN7android10PoolThread10threadLoopEv+24)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #33 pc 000000000001161c /system/lib64/libutils.so (_ZN7android6Thread11_threadLoopEPv+280)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #34 pc 000000000000b649c /system/lib64/libandroid_runtime.so (_ZN7android14AndroidRuntime15javaThreadShellEPv+136)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #35 pc 00000000000065f88 /system/lib64/libc.so (_ZL15__pthread_startPv+36)
09-27 12:15:29.295 1000 23266 23266 F DEBUG : #36 pc 0000000000001ed24 /system/lib64/libc.so (__start_thread+68)
```

after that we see the system restarting:

```
Timestamp: 09-27 12:15:28.491 Process: com.android.chrome PID: 22451 Thread: main
java.lang.RuntimeException: InputChannel is not initialized.
Timestamp: 09-27 12:15:34.145 Process: com.google.android.apps.gcs PID: 22291 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.147 Process: com.google.android.gms PID: 19979 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.149 Process: com.google.android.gms.persistent PID: 6405 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.153 Process: com.google.android.apps.maps PID: 22656 Thread: Timer-0
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.214 Process: com.android.phone PID: 5805 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.231 Process: com.google.android.gms.unstable PID: 23039 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.262 Process: com.google.android.apps.genie.geniewidget PID: 22407 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.266 Process: com.google.android.googlequicksearchbox:search PID: 19393 Thread: GcoreGoogleApiClient
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.270 Process: com.android.vending PID: 9910 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.278 Process: com.google.android.apps.nexuslauncher PID: 2795 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
Timestamp: 09-27 12:15:34.373 Process: com.google.android.music:main PID: 21474 Thread: main
DeadSystemException: The system died; earlier logs will point to the root cause
```

Note there were signs of of this from a few days earlier still present as well:

```
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: *** FATAL EXCEPTION IN SYSTEM PROCESS: android.ui
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: java.lang.RuntimeException: Could not open input channel pair. status=-24
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.view.InputChannel.nativeOpenInputChannelPair(Native Method)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.view.InputChannel.openInputChannelPair(InputChannel.java:94)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at com.android.server.wm.WindowState.openInputChannel(WindowState.java:2004)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at com.android.server.wm.WindowManagerService.addWindow(WindowManagerService.java:1381)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at com.android.server.wm.Session.addToDisplay(Session.java:193)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.view.ViewRootImpl.setView(ViewRootImpl.java:726)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.view.WindowManagerGlobal.addView(WindowManagerGlobal.java:356)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.view.WindowManagerImpl.addView(WindowManagerImpl.java:92)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.app.Dialog.show(Dialog.java:330)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at com.android.server.am.AppErrors.handleShowAppErrorUi(AppErrors.java:745)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at com.android.server.am.ActivityManagerService$UiHandler.handleMessage(ActivityManagerService.java:1791)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.os.Handler.dispatchMessage(Handler.java:105)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.os.Looper.loop(Looper.java:164)
```

```
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at android.os.HandlerThread.run(HandlerThread.java:65)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at com.android.server.ServiceThread.run(ServiceThread.java:46)
09-19 12:57:06.347 1000 943 969 E AndroidRuntime: at com.android.server.UiThread.run(UiThread.java:42)
```

ar...@gmail.com <ar...@gmail.com> #103

Here's another bugreport taken after a spontaneous reboot: <https://drive.google.com/file/d/0B7hZwXtV2iH2cmctZDQxWVWk0MWw/view>.

bd...@google.com <bd...@google.com> #104

Artem, looking at #103 <https://drive.google.com/file/d/0B7hZwXtV2iH2cmctZDQxWVWk0MWw/view> (bugreport-marlin-OPR3.170623.007-2017-09-26-18-44-08.zip), looks like "Too many open

```
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: Can't write: system_server_wtf
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: java.io.FileNotFoundException: /data/system/dropbox/drop17.tmp (Too many open files)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at java.io.FileOutputStream.open0(Native Method)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at java.io.FileOutputStream.open(FileOutputStream.java:287)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at java.io.FileOutputStream.<init>(FileOutputStream.java:223)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at java.io.FileOutputStream.<init>(FileOutputStream.java:171)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at com.android.server.DropBoxManagerService.add(DropBoxManagerService.java:252)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at com.android.server.DropBoxManagerService$2.add(DropBoxManagerService.java:130)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at android.os.DropBoxManager.addText(DropBoxManager.java:283)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at com.android.server.am.ActivityManagerService$22.run(ActivityManagerService.java:14687)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at com.android.server.am.ActivityManagerService.addErrorToDropBox(ActivityManagerService.java:14694)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at com.android.server.am.ActivityManagerService.handleApplicationWtfInner(ActivityManagerService.java:14482)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at com.android.server.am.ActivityManagerService$21.run(ActivityManagerService.java:14452)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at android.os.Handler.handleCallback(Handler.java:789)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at android.os.Handler.dispatchMessage(Handler.java:98)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at android.os.Looper.loop(Looper.java:164)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at android.os.HandlerThread.run(HandlerThread.java:65)
09-26 18:43:38.637 1000 880 943 E DropBoxManagerService: at com.android.server.ServiceThread.run(ServiceThread.java:46)
09-26 18:43:38.874 1000 5653 5653 F DEBUG : *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
09-26 18:43:38.875 1000 5653 5653 F DEBUG : Build fingerprint: 'google/marlin/marlin:8.0.0/OPR3.170623.007/4286350:user/release-keys'
09-26 18:43:38.875 1000 5653 5653 F DEBUG : Revision: '0'
09-26 18:43:38.875 1000 5653 5653 F DEBUG : ABI: 'arm64'
09-26 18:43:38.875 1000 5653 5653 F DEBUG : pid: 880, tid: 915, name: Binder:880_2 >>> system_server <<<
09-26 18:43:38.875 1000 5653 5653 F DEBUG : signal 11 (SIGSEGV), code 1 (SEGV_MAPERR), fault addr 0x10
09-26 18:43:38.875 1000 5653 5653 F DEBUG : Cause: null pointer dereference
09-26 18:43:38.875 1000 5653 5653 F DEBUG : x0 000000790ad898e8 x1 0000000000000010 x2 000000007061786c x3 0000000000000001
09-26 18:43:38.875 1000 5653 5653 F DEBUG : x4 0000007908b8ab70 x5 0000007907d9d020 x6 0000000100000000 x7 0000004400000033
09-26 18:43:38.875 1000 5653 5653 F DEBUG : x8 0000000000000000 x9 0000000000000024 x10 0000000000000030 x11 000000792494d748
09-26 18:43:38.875 1000 5653 5653 F DEBUG : x12 0000007924b15288 x13 0000007924b152c8 x14 0000000000000000 x15 0000000000000000
09-26 18:43:38.875 1000 5653 5653 F DEBUG : x16 00000079283effe0 x17 00000079269592a0 x18 0000000000000020 x19 000000790ad8a1f0
09-26 18:43:38.875 1000 5653 5653 F DEBUG : x20 000000790ad89944 x21 000000791aa1c380 x22 0000000013250640 x23 0000000013248420
09-26 18:43:38.875 1000 5653 5653 F DEBUG : x24 0000000013250640 x25 00000000132502b8 x26 0000000000000000 x27 0000000000000100
09-26 18:43:38.875 1000 5653 5653 F DEBUG : x28 0000000000000000 x29 000000790ad89920 x30 00000079282c8c8c
09-26 18:43:38.875 1000 5653 5653 F DEBUG : sp 000000790ad898e0 pc 00000079269592a0 pstate 0000000020000000
09-26 18:43:39.299 1000 5653 5653 F DEBUG :
09-26 18:43:39.299 1000 5653 5653 F DEBUG : backtrace:
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #00 pc 000000000000e2a0 /system/lib64/libutils.so (_ZN7android8String16C2ERKS0_)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #01 pc 000000000000ecc88 /system/lib64/libandroid_runtime.so (_ZN7androidL45android_view_InputChannel_nativeWriteToParcelEP7_
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #02 pc 0000000000006b19b8 /system/framework/arm64/boot-framework.oat (offset 0x5ea000) (android.app.ActivityThread.nDumpGrap
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #03 pc 0000000000176f6fc /system/framework/arm64/boot-framework.oat (offset 0x5ea000) (com.android.internal.view.InputBindResu
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #04 pc 0000000000176c618 /system/framework/arm64/boot-framework.oat (offset 0x5ea000) (com.android.internal.view.IInputMethod
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #05 pc 000000000000675dac /system/framework/oat/arm64/services.odex (offset 0x53d000) (com.android.server.InputMethodManager
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #06 pc 000000000005eac60 /system/framework/arm64/boot-framework.oat (offset 0x5ea000) (android.os.Binder.execTransact+528)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #07 pc 00000000000506984 /system/lib64/libart.so (art_quick_invoke_stub+580)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #08 pc 00000000000d8010 /system/lib64/libart.so (_ZN3art9ArtMethod6InvokeEPNS_6JValueEPKc+200)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #09 pc 0000000000042f8d8 /system/lib64/libart.so (_ZN3artL18InvokeWithArgArrayERKNS_33ScopedObjectAccessAlreadyRunnableEP1
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #10 pc 00000000000430d50 /system/lib64/libart.so (_ZN3art35InvokeVirtualOrInterfaceWithVarArgsERKNS_33ScopedObjectAccessAlre
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #11 pc 0000000000031aed4 /system/lib64/libart.so (_ZN3art3JN18CallBooleanMethodVEP7_JN1EnvP8_jobjectP10_jmethodIDSt__va_
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #12 pc 000000000000bb538 /system/lib64/libandroid_runtime.so (_ZN7_JN1Env17CallBooleanMethodEP8_jobjectP10_jmethodIDz+120)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #13 pc 0000000000011de0c /system/lib64/libandroid_runtime.so (_ZN11JavaBBinder10onTransactEjRKN7android6ParcelEPS1_j+156)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #14 pc 000000000000559ac /system/lib64/libbinder.so (_ZN7android7BBinder8transactEjRKNS_6ParcelEPS1_j+136)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #15 pc 000000000000061ecc /system/lib64/libbinder.so (_ZN7android14IPCThreadState14executeCommandEi+536)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #16 pc 00000000000061c04 /system/lib64/libbinder.so (_ZN7android14IPCThreadState20getAndExecuteCommandEv+156)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #17 pc 00000000000062250 /system/lib64/libbinder.so (_ZN7android14IPCThreadState14joinThreadPoolEb+60)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #18 pc 00000000000082bcc /system/lib64/libbinder.so (_ZN7android10PoolThread10threadLoopEv+24)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #19 pc 0000000000001161c /system/lib64/libutils.so (_ZN7android6Thread11_threadLoopEPv+280)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #20 pc 000000000000b649c /system/lib64/libandroid_runtime.so (_ZN7android14AndroidRuntime15javaThreadShellEPv+136)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #21 pc 00000000000065f88 /system/lib64/libc.so (_ZL15__pthread_startPv+36)
09-26 18:43:39.299 1000 5653 5653 F DEBUG : #22 pc 0000000000001ed24 /system/lib64/libc.so (__start_thread+68)
```

ar...@gmail.com <ar...@gmail.com> #105

Any hints as to what may be the cause yet?

je...@gmail.com <je...@gmail.com> #106

@101 I may have plugged into laptop after it shutdown. It gets shutdown at random battery levels. I thought it was because it was dead but then found I can power it up .

I'll have a look at the suggested case 15-0...although it's more like the 60-70 one

Thanks,  
Jeffrey

**le...@gmail.com** <le...@gmail.com> [#107](#)

Been having these reboots since I updated to Oreo. Today was a little ridiculous. Took my phone off from the charger at 100% at 1230pm and went out. It kept rebooting until I managed to ge

**bd...@google.com** <bd...@google.com> [#108](#)

Artem, nothing new since #80

- current public build bugreports lack new the fd leak watchdog logging to help identify root causes from reports  
- we did have reports internally and we believe we have fixed the issue, given the lack of new reports with the new logging.  
that said, we won't know for sure until you can personally verify the issue is fixed.

**bd...@google.com** <bd...@google.com> [#109](#)

#106 Jeffrey, I think they key takeaway is that regardless of battery level, it really is the same issue.

**ar...@gmail.com** <ar...@gmail.com> [#110](#)

It's so annoying that the issue tracker cuts off people's emails and doesn't display names so that we can at least properly address commenters and Googlers. I still have no idea who from Go

Anyway, this looks really encouraging: "- we did have reports internally and we believe we have fixed the issue, given the lack of new reports with the new logging. that said, we won't know for

Any clarification about when the fixed build will be available? I know I asked about the YT PiP fix and you were looking at the timeline, but what about the fd leak fix?

Thanks.

**an...@gmail.com** <an...@gmail.com> [#111](#)

I am facing about 10-15 freezes that require me to hard reboot a day. Two night ago, my phone rebooted in the middle of the night and then failed to run the alarm for the morning and also re

My phone is effectively not a reliable daily driver with this bug.

tl;dr call Pixel support and direct them to this issue on the tracker to raise priority - they are clueless.

**ma...@gmail.com** <ma...@gmail.com> [#112](#)

Same issue for me. Bug report attached.

[https://drive.google.com/file/d/0B7G7JJQ3zo9uNEpIQk9MVTVMWXJtTnQ0NWJwaFJuaWVSVTY0/view?usp=drive\\_web](https://drive.google.com/file/d/0B7G7JJQ3zo9uNEpIQk9MVTVMWXJtTnQ0NWJwaFJuaWVSVTY0/view?usp=drive_web) (bugreport-marlin-OPR3.170623.007-2017-09-28-11-19-56.zip)

**ke...@gmail.com** <ke...@gmail.com> [#113](#)

Same. Had no problem with DP4 but the final release is rebooting every couple of hours.

**dm...@gmail.com** <dm...@gmail.com> [#114](#)

This is driving me nuts. My phone is hardly usable anymore and google support is utterly useless.

**ru...@gmail.com** <ru...@gmail.com> [#115](#)

it's driving me nuts to please fix it iam not good at things

**mi...@gmail.com** <mi...@gmail.com> [#116](#)

115 why not load N on it?

On Thu, Sep 28, 2017, 1:08 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**ru...@gmail.com** <ru...@gmail.com> [#117](#)

OK

On Sep 28, 2017 7:43 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

Replying to this email means your email address will be shared with the team that works on this product.

<https://issuetracker.google.com/issues/66498889>



\*Changed\*

\*mi...@gmail.com <mi...@gmail.com> added comment #116  
<<https://issuetracker.google.com/issues/66498889#comment116>>:\*  
115 why not load N on it?

On Thu, Sep 28, 2017, 1:08 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- Show quoted text -  
<<https://issuetracker.google.com/issues/66498889#comment115>>  
- Show quoted text -  
open  
- Show quoted text -  
<<https://issuetracker.google.com/issues/66498889>>  
> <<https://issuetracker.google.com/issues/66498889>> where you have the  
> role: starred.  
>


---

\*Reference Info: 66498889 Pixel XL Oreo spontaneous reboot ("Too many open files")\*  
component: Android Public Tracker > System  
status: New  
reporter: [ar...@gmail.com](mailto:ar...@gmail.com)  
cc: [ar...@gmail.com](mailto:ar...@gmail.com), [bd...@google.com](mailto:bd...@google.com), [sv...@google.com](mailto:sv...@google.com), and 3 more  
type: Bug P2 S2  
duplicate issue: 66778133 <<https://issuetracker.google.com/issues/66778133>>

Generated by Google IssueTracker notification system


You're receiving this email because you are subscribed to updates on Google IssueTracker [issue 66498889](https://issuetracker.google.com/issues/66498889)  
<<https://issuetracker.google.com/issues/66498889>> where you have the role: starred.

---

 **sh...@gmail.com** <[sh...@gmail.com](mailto:sh...@gmail.com)> [#118](#)


Whenever I use Bluetooth audio for near 4 hours I consistently get a soft boot. Repeatable issue.

---

 **ru...@gmail.com** <[ru...@gmail.com](mailto:ru...@gmail.com)> [#119](#)

ok

---


 **ru...@gmail.com** <[ru...@gmail.com](mailto:ru...@gmail.com)> [#120](#)

Thanks!

On Sep 29, 2017 6:23 AM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- Show quoted text -

---


 **bd...@google.com** <[bd...@google.com](mailto:bd...@google.com)> [#121](#)

Max, looking at #112's bugreport-marlin-OPR3.170623.007-2017-09-28-11-19-56.zip,  
11:20:15 up 2 min, 0 users, load average: 15.05, 6.70, 2.52  
androidboot.bootreason=kernel\_panic  
LAST KMSG has:

```
[ 8216.488240] c2    0 Sense Key : Hardware Error [current]
[ 8216.488304] c2    0 Sense Key : Hardware Error [current]
[ 8216.488375] c3    0 Sense Key : Hardware Error [current]
[ 8216.488440] c2    0 Sense Key : Hardware Error [current]
[ 8216.488520] c0   8345 Sense Key : Hardware Error [current]
```

which looks like <https://issuetracker.google.com/issues/66569822>

---


 **ru...@gmail.com** <[ru...@gmail.com](mailto:ru...@gmail.com)> [#122](#)

ok

On Sep 29, 2017 10:42 AM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- Show quoted text -

---

 **sa...@gmail.com** <[sa...@gmail.com](mailto:sa...@gmail.com)> [#123](#)

nexus 6p ,no operations ,keep rebooting

**ca...@gmail.com** <ca...@gmail.com> [#124](#)

My Google Pixel is rebooting multiple times per day since the Android 8.0 Oreo update. The symptoms sound similar to other bug reports here, and it is separate and distinct from the YouTube It happens seemingly randomly, both when using my device or while it sits still. Attached are three bug reports I took as soon as possible after the most recent reboots.

 **deleted**  
0 B ?

 **deleted**  
0 B ?

 **deleted**  
0 B ?

**sv...@google.com** <sv...@google.com> [#125](#)

Cassidy, I am seeing a bunch of

[20627.762535] Sense Key : Hardware Error [current]

in all three of your bugreports, which suggests that this is similar issue to [comment #121](#)

**ca...@gmail.com** <ca...@gmail.com> [#126](#)

Happened again almost immediately after sending the previous message. The only thing I was doing of interest was updating a few apps from Play Store when it froze for about 15 seconds, Fresh bug report taken while still on the lock screen attached.

 **deleted**  
0 B ?

**ru...@gmail.com** <ru...@gmail.com> [#127](#)

Thank you!

On Sep 29, 2017 3:51 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**ca...@gmail.com** <ca...@gmail.com> [#128](#)

Ah thanks, [sv...@google.com](mailto:sv...@google.com). I suppose I'll initiate an RMA as well. Thanks for your time!

**ru...@gmail.com** <ru...@gmail.com> [#129](#)

what should I do

**le...@gmail.com** <le...@gmail.com> [#130](#)

Attaching bugreport. Second time that it has happened today. Oreo can't seem to recover from "micro-freezes" the same way that Nougat could and it causes a soft restart.

 **deleted**  
0 B ?

**le...@gmail.com** <le...@gmail.com> [#131](#)

I've a question. I plan to downgrade to Android Nougat v7.1 from the current Oreo. My phone is unusable since the update with the constant bootloops. The only thing is I don't know which fa

**ch...@gmail.com** <ch...@gmail.com> [#132](#)

Its annoying!

Same here for Nexus5X, I've done factory set-up, still not working...

Disgusting!

**to...@gmail.com** <to...@gmail.com> [#133](#)

My XL rebooted yesterday (again) and I got the white page with the Google "G" logo after I unlocked my phone, requiring me to factory reset it. This is getting to be too much that I'm thinking

<https://youtu.be/PAiLRUAQM-w>

**ru...@gmail.com** <ru...@gmail.com> [#134](#)

Ok

**ru...@gmail.com** <ru...@gmail.com> [#135](#)

Ok

On Oct 1, 2017 10:44 AM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**an...@gmail.com** <an...@gmail.com> [#136](#)

My RMA'd Pixel XL I received last week spontaneously rebooted 2 nights ago. It's less frequent than the one I had replaced, but it continues. I was reading email at the time.

**ni...@gmail.com** <ni...@gmail.com> [#137](#)

I've gotten a reboot twice in one week when ending phone calls. It's a soft reboot which happens immediately when ending the call. Was not using PIP at the time and I'm on the September s

I captured a bug report immediately after the reboot which is visible to [android-bugreport@google.com](mailto:android-bugreport@google.com):  
<https://drive.google.com/file/d/0B71CSYBXvztwVjNCZjRXOG9PWm8/view?usp=sharing>.

**na...@gmail.com** <na...@gmail.com> [#138](#)

I've had at least 10 reboots today on my Pixel (non XL). Most occurred after some sort of failed phone call (both incoming and outgoing). The call is silent, I press hang up then the phone free

**bd...@google.com** <bd...@google.com> [#139](#)

Lewis,

Looking at bugreport-marlin-OPR1.170623.026-2017-09-30-19-20-48.zip from #130, I see the below which looks like a different issue. Can you file a separate issue and post the link here and

androidboot.bootreason=watchdog

19:21:09 up 1 min, 0 users, load average: 10.69, 3.48, 1.23

```
[23033.149535] c2 0 Process swapper/2 (pid: 0, stack limit = 0xfffffc0f9ac4060)
[23033.149539] c2 0 Context switch saved registers(0xfffffc0f9aac7b0 to 0xfffffc0f9aac818)
[23033.149544] c2 0 c7a0: f9aac100 ffffffc0 f9ac4000 ffffffc0
[23033.149549] c2 0 c7c0: 017f5a00 ffffffc0 017f39f8 ffffffc0 00000000 00000000 f9ac7eb0 ffffffc0
[23033.149554] c2 0 c7e0: 017f5a00 ffffffc0 f9a5ce00 ffffffc0 74eb5e00 ffffffc0 fe2dfa00 ffffffc0
[23033.149559] c2 0 c800: f9ac7e80 ffffffc0 f9ac7e80 ffffffc0 00088248 ffffffc0
[23033.149562] c2 0 Call trace:
[23033.149567] c2 0 [<fffffc0004a8d7c>] msm_l2_erp_local_handler+0xd4/0x210
[23033.149576] c2 0 [<fffffc000132ef4>] flush_smp_call_function_queue+0x88/0x174
[23033.149581] c2 0 [<fffffc0001331e0>] generic_smp_call_function_single_interrupt+0x10/0x18
[23033.149588] c2 0 [<fffffc0000925c0>] handle_IPI+0x130/0x35c
[23033.149593] c2 0 [<fffffc000082768>] gic_handle_irq+0xe0/0xec
[23033.149597] c2 0 Exception stack(0xfffffc0f9ac7d10 to 0xfffffc0f9ac7e40)
[23033.149601] c2 0 7d00: 00000001 00000000 00000000 00000080
[23033.149606] c2 0 7d20: 81cf1000 00000000 00929a14 ffffffc0 60400145 00000000 00000002 00000000
[23033.149611] c2 0 7d40: 0000030d 00000000 00051bd0 00000000 341555ac 00000000 0092b5bc 00000000
[23033.149616] c2 0 7d60: 00000018 00000000 398c7a41 003a8691 5e99948d 0000015c 00000011 00000000
[23033.149620] c2 0 7d80: 01006811 00000000 00000000 00000000 f9ac7e88 ffffffc0 00000040 00000000
[23033.149625] c2 0 7da0: 01822000 ffffffc0 001d0aa1 00000000 0020d000 00000000 00000000 003b9aca
[23033.149630] c2 0 7dc0: 0022b9ec ffffffc0 4aea64d0 0000007c 15fdb7b8 00000000 00000001 00000000
[23033.149634] c2 0 7de0: 0005265c 00000000 fe2dea78 ffffffc0 019c4000 ffffffc0 e353f7cf 20c49ba5
[23033.149639] c2 0 7e00: f0991963 000014f2 00000001 00000000 019bce90 ffffffc0 31c56868 ffffffc0
[23033.149644] c2 0 7e20: 00feb190 ffffffc0 f9ac7e70 ffffffc0 009299e0 ffffffc0 f9ac7e70 ffffffc0
[23033.149649] c2 0 [<fffffc0000860ec>] el1_irq+0xac/0x144
[23033.149660] c2 0 [<fffffc00092414c>] cpuidle_enter_state+0x8c/0x280
[23033.149664] c2 0 [<fffffc000924638>] cpuidle_enter+0x18/0x20
[23033.149670] c2 0 [<fffffc0000f3d98>] cpu_startup_entry+0x2e4/0x368
[23033.149674] c2 0 [<fffffc000091eb8>] secondary_start_kernel+0x114/0x138
[23033.149680] c2 0 Code: 396e6000 34000080 35000056 34000098 (e7f001f2)
[23033.149685] c2 0 --[ end trace 2128cabcc483e15e ]--
[23033.154511] c2 0 Kernel panic - not syncing: Fatal exception in interrupt
```

**ru...@gmail.com** <ru...@gmail.com> [#140](#)

ldk

**le...@gmail.com** <le...@gmail.com> [#141](#)

"Bd", created <https://issuetracker.google.com/67216745> per your request. Thank you.

**pj...@gmail.com** <pj...@gmail.com> [#142](#)

Ever since the Oreo update on my Pixel XL I've been getting the same random hang-reboot behavior across multiple apps, both when I'm actively doing something (e.g. typing, selecting form

**ri...@gmail.com** <ri...@gmail.com> [#143](#)

I have not used PIP (though it may have popped up a couple of times accidentally), but ever since the Oreo update I've been experiencing random reboots. Probably once every couple of day

**bd...@google.com** <bd...@google.com> [#144](#)

Oct 2017 Pixel update has been released.

Images are posted here <https://developers.google.com/android/ota> for those interested in using "adb sideload" to install. You can also try using "Settings > System > System update" and "Ch

I believe this will address the YouTube PIP issue and the fd leak [b/63784898](#) that I believe is associated with this issue.

Artem and others, would appreciate confirmation if this fixes your issues and if not I'd appreciate further bugreports on the new builds since logging has been improved.

**ar...@gmail.com** <ar...@gmail.com> [#145](#)

Excellent news, bd (what's your full name, if you can share?)!

**mi...@gmail.com** <mi...@gmail.com> [#146](#)

Will any fix be done for the 6p since we have the same issue?

On Mon, Oct 2, 2017, 11:31 AM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- [Show quoted text](#) -

**vi...@gmail.com** <vi...@gmail.com> [#147](#)

Hello there. OTA'ed October 2017 Pixel XL update and sadly got two reboots already today. Same behavior as earlier. Actually I RMA'ed my previous device, and this is a brand new exchange I

**na...@gmail.com** <na...@gmail.com> [#148](#)

With the latest OTA on Project Fi (hash 41f8742a68bb78f833766190a2ce8c4e361cb0e70d4c415346f6e238cfbf18ab) I still get crashes. Phone calls still don't work right, but I can now hear e

**na...@gmail.com** <na...@gmail.com> [#149](#)

I shared the bug report with [android-bugreport@google.com](mailto:android-bugreport@google.com) . It contains the crash that brought down the system.

**ru...@gmail.com** <ru...@gmail.com> [#150](#)

Ok

**bd...@google.com** <bd...@google.com> [#151](#)

Paul's #149 report bugreport-sailfish-OPR1.170623.027-2017-10-02-21-37-17.zip shows

Uptime: 21:38:03 up 11 min, 0 users, load average: 21.45, 15.20, 8.38  
androidboot.bootreason=reboot  
10-02 21:34:46.790 1000 999 1950 W Watchdog: \*\*\* WATCHDOG KILLING SYSTEM PROCESS: Blocked in handler on main thread (main)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: main thread stack trace:  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at android.media.ToneGenerator.native\_setup(Native Method)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at android.media.ToneGenerator.<init>(ToneGenerator.java:746)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at com.android.server.notification.NotificationManagerService\$4.onReceive(NotificationManagerService.java:867)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at android.app.LoadedApk\$ReceiverDispatcher\$Args.lambda\$-android\_app\_LoadedApk\$ReceiverDispatcher\$Args\_51267(LoadedApk.j  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at android.app.-\$Lambda\$FilBqgnXJrN9Mgyks1XHeAxyzSTk.\$m\$0(Unknown Source:4)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at android.app.-\$Lambda\$FilBqgnXJrN9Mgyks1XHeAxyzSTk.run(Unknown Source:0)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at android.os.Handler.handleCallback(Handler.java:789)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at android.os.Handler.dispatchMessage(Handler.java:98)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at android.os.Looper.loop(Looper.java:164)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at com.android.server.SystemServer.run(SystemServer.java:421)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at com.android.server.SystemServer.main(SystemServer.java:260)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at java.lang.reflect.Method.invoke(Native Method)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at com.android.internal.os.Zygote\$MethodAndArgsCaller.run(Zygote.java:240)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)  
10-02 21:34:46.790 1000 999 1950 W Watchdog: \*\*\* GOODBYE!



this looks like [b/66893212](#) which is a different issue. I'll add you there.

**ma...@gmail.com** <ma...@gmail.com> [#152](#)

October security patch. Had one reboot while phone was sitting idle, and two hangs where phone completely locked up and a hard reboot (holding power key) was necessary. Bug report link [https://drive.google.com/file/d/0B7G7JJQ3zo9uMnVPc0xYbzVMX1N3dy1mSmdvUW1ybDNLRIFR/view?usp=drive\\_web](https://drive.google.com/file/d/0B7G7JJQ3zo9uMnVPc0xYbzVMX1N3dy1mSmdvUW1ybDNLRIFR/view?usp=drive_web) (bugreport-marlin-OPR3.170623.008-2017-10-02-21-36-29.zip)

**bd...@google.com** <bd...@google.com> [#153](#)

In general, please share Drive bugreports with [android-bugreport@google.com](mailto:android-bugreport@google.com) so we can access them.

**le...@gmail.com** <le...@gmail.com> [#154](#)

I have added that address to the existing reports and will add it to any future reports I generate. Thanks.

**bd...@google.com** <bd...@google.com> [#155](#)

Max,

bugreport-marlin-OPR3.170623.008-2017-10-02-21-36-29.zip  
Uptime: 21:36:52 up 1 min, 0 users, load average: 11.62, 3.09, 1.05  
androidboot.bootreason=reboot

```
[12237.516894] c3    0 Sense Key : Hardware Error [current]
[12237.516895] c3    0 sd 0:0:0:0: [sda]
[12237.516899] c3    0 ASC=0x46 ASCQ=0x30
[12237.516900] c3    0 sd 0:0:0:0: [sda] CDB:
[12237.516916] c3    0 Read(10): 28 00 00 0a be 4b 00 00 01 00
[12237.517054] c0    29167 Kernel command line: console=ttyHSL0,115200,n8 androidboot.console=ttyHSL0 androidboot.hardware=marlin user_debug=31 ehci-hcd.park=3 lpm_levels.sleep_c
mdss_mdp.panel=1:dsi:0:qcom,mdss_dsi_samsung_s6e3ha3_wqhd_cmd:1:qcom,mdss_dsi_samsung_s6e3ha3_wqhd_cmd:cfg:split_dsi androidboot.slot_suffix=_a fpsimd.fpsimd_settings=(
[12237.517194] c0    29167 msm_restart_prepare: restart by command: [dm-verity device corrupted]
```

this is <https://issuetracker.google.com/issues/66569822>

**bd...@google.com** <bd...@google.com> [#156](#)

Max, further reports aren't necessary, all signs point to 66569822 for you.

**ma...@gmail.com** <ma...@gmail.com> [#157](#)

Understood, thank you for your help. And for the tip on sharing bug reports. If you see another report from me, it will be from my RMA'd device. Really hoping you won't see one!

**to...@gmail.com** <to...@gmail.com> [#158](#)

Well, to celebrate the upcoming release of the Pixel 2 XL, my Pixel XL decided to reboot and throw that white page with the Google "G" logo, rendering the phone useless because the Home, F

Can I please get a response from a Google employee: Did any of you watched the video I posted? What is that white page that slides up whenever I unlock my XL after it has rebooted on its o

I saw reports that the Check for updates button is now supposed to do that but it doesn't, so I can't check to see if the Oct sec update fixes the rebooting issue with my XL.

I will try to capture a bug report next time (and it will happen again) my XL reboots on its own.

**bd...@google.com** <bd...@google.com> [#159](#)

Sterling, I've watched your video, but I'm not aware of any issue like that. Generally speaking I need a bugreport after such an incident to look for root causes. I'd setup and test "adb bugrepor

"Check for updates" may skip you past the staged rollout, but there can still be other limiting factors. "adb sideload" noted in #144 will let you install a package regardless.

**mi...@gmail.com** <mi...@gmail.com> [#160](#)

Will you be fixing for 6p?

On Tue, Oct 3, 2017, 8:21 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- Show quoted text -

**to...@gmail.com** <to...@gmail.com> [#161](#)

Hi Googler!

Sorry, your name isn't displayed, so unfortunately I can't address you by it.

Well, I did! I did my first sideload update :) I sideloaded the Oct sec update on my XL and will let you know if I get a reboot. If I do get a reboot (I'm hoping the Oct sec update fixed the issue c



**dw...@gmail.com** <dw...@gmail.com> [#162](#)

My Pixel XL was rock solid on Nougat yet since OTA update to Oreo the phone spontaneously reboots once or more a day, all without any user action. It can be laying on my nightstand doing



**na...@google.com** <na...@google.com> [#163](#)

#161 : Sterling, thanks a lot - let us know whether the October update fixes things for you, and please send across any bug reports if this continues to be a problem.

#162 : Dwight - please could you capture a bug-report to help us identify the problem you're having ?



**al...@gmail.com** <al...@gmail.com> [#164](#)

Had the issue occur again on the october update. Reverting to nougat, as this is making my phone completely unusable, and O have had to RMA to pixel XLs that completely would not boot a



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0 B ?



**bd...@google.com** <bd...@google.com> [#165](#)

Matthew,

#164 bugreport-marlin-OPR1.170623.027-2017-10-04-19-44-27.zip  
Uptime: 19:45:02 up 4 min, 0 users, load average: 13.67, 5.73, 2.28  
androidboot.bootreason=watchdog

I think this is <https://issuetracker.google.com/67216745> but will try to get confirmation.



**bd...@google.com** <bd...@google.com> [#166](#)

Matthew, I've confirmed with the team that #164 is <https://issuetracker.google.com/67216745>. I'll add you there so you can track status.



**79...@gmail.com** <79...@gmail.com> [#167](#)

Pixel XL is rebooting everyday on its own at random times. Very frustrating  
Kevin



**ja...@gmail.com** <ja...@gmail.com> [#168](#)

I had the "Sense Key : Hardware Error [current]" reboot problem and got an RMA. I switched to my new (refurb) device ~36 hours ago. I just experienced an in-pocket random reboot and took



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0 B ?



**hw...@gmail.com** <hw...@gmail.com> [#169](#)

After updating to Oreo, regular Pixel phone spontaneously reboots without warning 2-3 times a day. Has only happened when Google chrome is open so far.

On Oct 6, 2017 8:12 AM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- Show quoted text -



**bd...@google.com** <bd...@google.com> [#170](#)

James,

looking at #168's bugreport-marlin-OPR3.170623.008-2017-10-06-11-25-07.zip, the uptime shows this isn't a reboot:

Uptime: 11:25:42 up 1 day, 15:54, 0 users, load average: 21.76, 12.29, 9.20

here is the runtime restart error:

```
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: *** FATAL EXCEPTION IN SYSTEM PROCESS: android.display
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: java.lang.NullPointerException: Attempt to invoke virtual method 'android.graphics.GraphicBuffer android.graphics.Bitmap.createGr
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at com.android.server.wm.TaskSnapshotController.drawAppThemeSnapshot(TaskSnapshotController.java:269)
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at com.android.server.wm.TaskSnapshotController.snapshotTasks(TaskSnapshotController.java:140)
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at com.android.server.wm.TaskSnapshotController.lambda$-com_android_server_wm_TaskSnapshotController_11815(TaskSnapsh
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at com.android.server.wm.-$Lambda$v2Yn08uofw54W8n_7KsmBjqR0Z8$2.$m$0(Unknown Source:8)
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at com.android.server.wm.-$Lambda$v2Yn08uofw54W8n_7KsmBjqR0Z8$2.run(Unknown Source:0)
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at android.os.Handler.handleCallback(Handler.java:789)
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at android.os.Handler.dispatchMessage(Handler.java:98)
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at android.os.Looper.loop(Looper.java:164)
```

10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at android.os.HandlerThread.run(HandlerThread.java:65)  
10-06 11:22:49.547 1000 1003 1111 E AndroidRuntime: at com.android.server.ServiceThread.run(ServiceThread.java:46)

this looks like internal issue [b/63436798](#), can you file a separate bug for this and link it here so we can track it separately.

**ja...@gmail.com** <ja...@gmail.com> [#171](#)

@#170 -- done, thanks. <https://issuetracker.google.com/issues/67498908>

**di...@gmail.com** <di...@gmail.com> [#172](#)

Having the same problems as well, reboots many times a day, black screen, the whole 9 yards. I am getting really nervous as I have already contacted google about the condition of my device

Phone: Pixel (regular)

Carrier: (unlocked, T-Mobile)

**[Deleted User]** <[Deleted User]> [#173](#)

I have a Nexus 5X LG-H791, which often loop reboots for about 30 to 45 min after I installed Android 8.0 Oreo and the October update didn't fix anything.

**ee...@gmail.com** <ee...@gmail.com> [#174](#)

My Nexus 5x keeps rebooting since noon, today. (The October fix was installed.) It is totally random and keeps restarting until the battery is dead. Obviously, Android Oreo is just a headache.

**sh...@gmail.com** <sh...@gmail.com> [#175](#)

Having the same issue, used to only be when I used Bluetooth audio for nearly 4 hours, phone would reboot reliably. Now it just reboots during the day randomly. This is a mess.

I just re-entered the beta program in hopes that some code update may be there before I bail on Android all together on the 27th.

**ri...@gmail.com** <ri...@gmail.com> [#176](#)

Similar to many cases reported here, my Nexus 5X keeps rebooting at random times after updating to Oreo, even when I'm not interacting with my phone. If the phone finally works after mult

**sr...@gmail.com** <sr...@gmail.com> [#177](#)

Update (issue reported in [comment #100](#)) - I haven't seen any reboots since 09/27. Hopefully October updated (installed) resolved this issue for me. I'll report back if the situation changes.

**bd...@google.com** <bd...@google.com> [#178](#)

Artem, wanted to follow up with you as original reporter, any new instances in the last week? If not, I'm going to close and fixed. I'm still following up on other reports sent here, though will tra

**ar...@gmail.com** <ar...@gmail.com> [#179](#)

0 reboots on my end. Looks fixed to me.

**bi...@gmail.com** <bi...@gmail.com> [#180](#)

My Nexus 5X is in a tight reboot loop now. It's worked reliably until Oreo update. Started rebooting a few times a day, now it's in a tight loop. I can't even get to the recovery mode. Reboots I

**da...@gmail.com** <da...@gmail.com> [#181](#)

Same issue here, Google Pixel on 8.0 reboots about once per day. Seems more prevalent when using PiP for YouTube Red.

**sa...@gmail.com** <sa...@gmail.com> [#182](#)

Pixel XL having the same issue. Restarted 3 times in last 2 hours. Really disturbing.

**ca...@gmail.com** <ca...@gmail.com> [#183](#)

....phone is also restarting....10+ times.... reformatted and all..

**ca...@gmail.com** <ca...@gmail.com> [#184](#)

Pixel XL

**bd...@google.com** <bd...@google.com> [#185](#)

Verified by bd...@google.com.

Daniel, YouTube Red PIP issue should also have been fixed in October update on Pixel (see [comment #144](#))

**dm...@gmail.com** <dm...@gmail.com> [#186](#)

Same issue. Pixel XL Oreo Oct security update. Have had daily reboots on Oreo since it was released in Aug. Factory reset doesn't help. Bug report attached.

 **deleted**  
0 B ?

**th...@gmail.com** <th...@gmail.com> [#187](#)

This is not fixed. I'm on a Pixel XL, Android version 8.0.0 with Security patch level: October 5, 2017, and my phone has spontaneously rebooted at least three times in the last two hours.

**jc...@gmail.com** <jc...@gmail.com> [#188](#)

Same here...is there a way for us to submit our logs to google to help isolate the issue?

On Wed, Oct 11, 2017 at 10:52 AM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**su...@gmail.com** <su...@gmail.com> [#189](#)

Definitely not fixed. Pixel XL 128GB on Oct sec patch, reboots still happening.

**sv...@google.com** <sv...@google.com> [#190](#)

For [comment #188](#):  
Please capture bugreport as described in <https://developer.android.com/studio/debug/bug-report.html> and attach it here.

**wa...@uw.edu** <wa...@uw.edu> [#191](#)

Random restarts seem to be more frequent for me ever since Oct 5 2017 security patch, and now even safe mode won't prevent the restart from occurring. Overall I hadn't had any issues sin

I'm working on getting a bug report, and I'll try to upload it either here or to a more appropriate spot when I can.

**bd...@google.com** <bd...@google.com> [#192](#)

Daniel, looking at bugreport-marlin-OPR3.170623.008-2017-10-11-09-10-42.zip from #186  
androidboot.bootreason=watchdog  
Uptime: 09:11:15 up 26 min, 0 users, load average: 13.02, 4.30, 1.56  
LAST LOGCAT shows "Suspending console(s) (use no\_console\_suspend to debug)" similar to <https://issuetracker.google.com/67216745>, but this particular bugreport doesn't show any clea

**th...@gmail.com** <th...@gmail.com> [#193](#)

How do we send you a bug report without making it available to anyone who wanders into this thread?

**dm...@gmail.com** <dm...@gmail.com> [#194](#)

Thanks. Will try to get another bug report next time it reboots.  
Appreciate the help.

On Oct 11, 2017 4:21 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**th...@gmail.com** <th...@gmail.com> [#195](#)

I assume from the lack of response that there's no other option than to post bug reports here.

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0 B ?

 **deleted**  
0 B ?

**sv...@google.com** <sv...@google.com> [#196](#)



For bugs in [comment #195](#):

I am seeing a lot of:

[ 654.499493] Sense Key : Hardware Error [current] [ 654.499499] c3 0 sd 0:0:0:0: [sda] CDB:

in both bug reports, which suggests that this is  
this is <https://issuetracker.google.com/issues/66569822>

**bd...@google.com** <bd...@google.com> [#197](#)

Anton and others, as noted a few places, you can also just post drive links and share with [android-bugreport@google.com](mailto:android-bugreport@google.com)

**bd...@google.com** <bd...@google.com> [#198](#)

Anton, I agree with #196 that reports from #195 indicate this is <https://issuetracker.google.com/issues/66569822>

**pl...@gmail.com** <pl...@gmail.com> [#199](#)

Here's another rebooting Pixel XL. Happens 2-3 times a day. Just got it and factory reset it with 7.1.2 so I could upgrade it to 8.0. Seems to happen when I'm using browsers (chrome, firefox)

 **deleted**  
0 B 

**bd...@google.com** <bd...@google.com> [#200](#)

Jason, #199 bugreport-marlin-OPR3.170623.008-2017-10-11-19-52-24.zip  
Uptime: 19:52:27 up 0 min, 0 users, load average: 2.90, 0.66, 0.22  
androidboot.bootreason=kernel\_panic

LAST KMSG:

```
[11088.412608] c2 133 Unable to handle kernel paging request at virtual address 1000000000000088
[11088.412623] c2 133 pgd = 0000000000000000
[11088.412639] c2 133 Internal error: Oops: 96000005 [#1] PREEMPT SMP
[11088.412653] c2 133 CPU: 2 PID: 133 Comm: kswapd0 Tainted: G W 3.18.52-g99dda0323132 #1
[11088.412658] c2 133 Hardware name: HTC Corporation. MSM8996pro v1.1 + PMI8996 Marlin A (DT)
[11088.412663] c2 133 task: ffffffff0f7baa700 ti: ffffffff0f7b40000 task.ti: ffffffff0f7b40000
[11088.412675] c2 133 PC is at _raw_spin_trylock+0x1c/0x74
[11088.412683] c2 133 LR is at shrink_dentry_list+0x130/0x33c
[11088.412688] c2 133 pc : [<fffffc000fd6aec>] lr : [<fffffc0001fd774>] pstate: 60400145
[11088.412691] c2 133 sp : ffffffff0f7b43a20
[11088.412783] c2 133
[11088.412783] c2 133 PC: 0xfffffc000fd69ec:
[11088.413061] c2 133
[11088.413061] c2 133 LR: 0xfffffc0001fd674:
[11088.413338] c2 133
[11088.413338] c2 133 SP: 0xfffffc0f7b43920:
[11088.413611] c2 133
[11088.413616] c2 133 Process kswapd0 (pid: 133, stack limit = 0xfffffc0f7b40060)
[11088.413620] c2 133 Context switch saved registers(0xfffffc0f7baadb0 to 0xfffffc0f7baae18)
[11088.413626] c2 133 ada0: f7baa700 ffffffff0 f7b40000 ffffffff0
[11088.413632] c2 133 adc0: 017e9a00 ffffffff0 017e79f8 ffffffff0 8f7fbc00 ffffffff0 f7b43700 ffffffff0
[11088.413638] c2 133 ade0: 017e9a00 ffffffff0 8a12ce00 ffffffff0 8f7fbc00 ffffffff0 fe2dfa00 ffffffff0
[11088.413643] c2 133 ae00: f7b436d0 ffffffff0 f7b436d0 ffffffff0 00088220 ffffffff0
[11088.413646] c2 133 Call trace:
[11088.413655] c2 133 [<fffffc000fd6aec>] _raw_spin_trylock+0x1c/0x74
[11088.413661] c2 133 [<fffffc0001fd774>] shrink_dentry_list+0x130/0x33c
[11088.413666] c2 133 [<fffffc0001feb30>] prune_dcache_sb+0x54/0x7c
[11088.413672] c2 133 [<fffffc0001e8fb4>] super_cache_scan+0xcc/0x140
[11088.413678] c2 133 [<fffffc0001a4008>] shrink_slab_node+0x148/0x39c
[11088.413682] c2 133 [<fffffc0001a4dd0>] shrink_slab+0xfc/0x114
[11088.413687] c2 133 [<fffffc0001a7d60>] kswapd_shrink_zone.constprop.61+0x1a4/0x264
[11088.413692] c2 133 [<fffffc0001a8194>] balance_pgdat+0x374/0x4a8
[11088.413696] c2 133 [<fffffc0001a8424>] kswapd+0x15c/0x52c
[11088.413702] c2 133 [<fffffc0000cc16c>] kthread+0xe8/0xfc
[11088.413707] c2 133 Code: 9272c422 b9405841 11000421 b9005841 (885ffc02)
[11088.413713] c2 133 ---[ end trace eb34f99037d9aa69 ]---
[11088.418812] c2 133 Kernel panic - not syncing: Fatal exception
```

This looks different from other reports. Can you create a new issue and post the link here so I can follow up?

**pl...@gmail.com** <pl...@gmail.com> [#201](#)

done and thanks. wish I could pin it down to one or two apps and be more helpful but it is so random that it is hard to link my actions to the reboot. Also seeing many soft reboots where the  
<https://issuetracker.google.com/issues/67721033>

**mi...@gmail.com** <mi...@gmail.com> [#202](#)

Google are we to assume that this will not be fixed for any Nexus devices?

On Wed, Oct 11, 2017, 9:05 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**[Deleted User]** <[Deleted User]> [#203](#)

My phone Pixel updated to OPR3.170623.008. Still having this issue. Randomly restarting and cant make calls.

**bd...@google.com** <bd...@google.com> [#204](#)

Michael, the Nexus 6P and 5X did not receive a fix for this "Too many open files" issue yet, if that is what you are indeed seeing. I can't comment as to time lines, but I can say it was not in the

**ha...@gmail.com** <ha...@gmail.com> [#205](#)

since receiving my Pixel XL about a week and a half ago it has rebooted randomly about 5 times. I have been on October 5th security Patch 8.0.0 since i got the phone and i do NOT use you

**sv...@google.com** <sv...@google.com> [#206](#)

Please upload a bugreport as per [comment #190](#) and [comment #197](#)

**mi...@gmail.com** <mi...@gmail.com> [#207](#)

Thank you for responding about the 6p. I hope some progress is made for it. It is random reboots and not due to PIP

On Thu, Oct 12, 2017, 8:25 AM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**dm...@gmail.com** <dm...@gmail.com> [#208](#)

Here is another bug report from a reboot that just happened.

On Oct 11, 2017 4:21 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

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0 B 

**bd...@google.com** <bd...@google.com> [#209](#)

Daniel, bugreport-marlin-OPR3.170623.008-2017-10-13-16-49-25.zip from #208 shows:

```
10-13 16:48:44.662 1000 1083 1563 W Watchdog: *** WATCHDOG KILLING SYSTEM PROCESS: Blocked in monitor com.android.server.Watchdog$BinderThreadMonitor on foreground thre
10-13 16:48:44.663 1000 1083 1563 W Watchdog: foreground thread stack trace:
10-13 16:48:44.665 1000 1083 1563 W Watchdog:   at android.os.Binder.blockUntilThreadAvailable(Native Method)
10-13 16:48:44.666 1000 1083 1563 W Watchdog:   at com.android.server.Watchdog$BinderThreadMonitor.monitor(Unknown Source:0)
10-13 16:48:44.666 1000 1083 1563 W Watchdog:   at com.android.server.Watchdog$HandlerChecker.run(Unknown Source:25)
10-13 16:48:44.666 1000 1083 1563 W Watchdog:   at android.os.Handler.handleCallback(Handler.java:789)
10-13 16:48:44.666 1000 1083 1563 W Watchdog:   at android.os.Handler.dispatchMessage(Handler.java:98)
10-13 16:48:44.666 1000 1083 1563 W Watchdog:   at android.os.Looper.loop(Looper.java:164)
10-13 16:48:44.666 1000 1083 1563 W Watchdog:   at android.os.HandlerThread.run(HandlerThread.java:65)
10-13 16:48:44.666 1000 1083 1563 W Watchdog:   at com.android.server.ServiceThread.run(Unknown Source:51)
```

Binder.blockUntilThreadAvailable is waiting for a free binder thread. Looking at "VM TRACES AT LAST ANR" which is also used to snapshot what is stuck for system\_server watchdogs, I see :

```
"Binder:1083_9" prio=5 tid=96 Blocked
  | group="main" sCount=1 dsCount=0 flags=1 obj=0x13e8be90 self=0x7140d26a00
  | sysTid=2393 nice=0 cgrp=default sched=0/0 handle=0x71351da4f0
  | state=S schedstat=( 15649739291 20786749324 51374 ) utm=1148 stm=416 core=2 HZ=100
  | stack=0x71350e0000-0x71350e2000 stackSize=1005KB
  | held mutexes=
  at com.android.server.net.NetworkPolicyManagerService$NetworkPolicyManagerInternalImpl.isUidNetworkingBlocked(NetworkPolicyManagerService.java:-1)
  - waiting to lock <0x05a794b7> (a java.lang.Object) held by thread 47
```

others stuck in ActivityManagerService waiting for lock 0x077d8f8c:

```
"Binder:1083_B" prio=5 tid=100 Blocked
  | group="main" sCount=1 dsCount=0 flags=1 obj=0x13e8bfa0 self=0x7137712e00
  | sysTid=2421 nice=0 cgrp=default sched=0/0 handle=0x7134d4e4f0
  | state=S schedstat=( 24966606496 31144136321 78568 ) utm=1811 stm=684 core=2 HZ=100
  | stack=0x7134c54000-0x7134c56000 stackSize=1005KB
  | held mutexes=
```

com.android.server.am.ActivityManagerService.isAppStartModeDisabled(ActivityManagerService.java:-1)  
- waiting to lock <0x077d8f8c> (a com.android.server.am.ActivityManagerService) held by thread 11

0x05a794b7 is held by this thread that in turn is waiting for 0x0c837e90 in NetworkStatsService:

"NetworkPolicy.uid" prio=5 tid=47 Blocked  
| group="main" sCount=1 dsCount=0 flags=1 obj=0x13e867d0 self=0x7165388200  
| sysTid=1395 nice=-2 cgrp=default sched=0/0 handle=0x714dbdc4f0  
| state=S schedstat=( 1975376229 3088906794 11738 ) utm=128 stm=68 core=1 HZ=100  
| stack=0x714dada000-0x714dad000 stackSize=1037KB  
| held mutexes=  
at com.android.server.net.NetworkStatsService.setUidForeground(NetworkStatsService.java:-1)  
- waiting to lock <0x0c837e90> (a java.lang.Object) held by thread 54  
at com.android.server.net.NetworkPolicyManagerService.updateNetworkStats(NetworkPolicyManagerService.java:-1)  
at com.android.server.net.NetworkPolicyManagerService.updateUidStateUL(NetworkPolicyManagerService.java:-1)  
at com.android.server.net.NetworkPolicyManagerService.handleUidChanged(NetworkPolicyManagerService.java:-1)  
- locked <0x05a794b7> (a java.lang.Object)  
at com.android.server.net.NetworkPolicyManagerService\$16.handleMessage(NetworkPolicyManagerService.java:-1)  
at android.os.Handler.dispatchMessage(Handler.java:101)  
at android.os.Looper.loop(Looper.java:164)  
at android.os.HandlerThread.run(HandlerThread.java:65)  
at com.android.server.ServiceThread.run(ServiceThread.java:-1)

0x0c837e90 is in turn held by this thread which is stuck on some code injected into system\_server... I'm guessing from name that it is this <https://play.google.com/store/apps/details?id=com.giovannibozzano.wakeblock>:

Package [com.giovannibozzano.wakeblock] (4a053de):  
userId=10144  
pkg=Package{d8589bf com.giovannibozzano.wakeblock}  
codePath=/data/app/com.giovannibozzano.wakeblock-bxWqR-SGfbaoPFmu\_3U\_Bw==  
resourcePath=/data/app/com.giovannibozzano.wakeblock-bxWqR-SGfbaoPFmu\_3U\_Bw==  
legacyNativeLibraryDir=/data/app/com.giovannibozzano.wakeblock-bxWqR-SGfbaoPFmu\_3U\_Bw==/lib  
primaryCpuAbi=null  
secondaryCpuAbi=null  
versionCode=27 minSdk=24 targetSdk=25  
versionName=0.1.4

"ConnectivityServiceThread" prio=5 tid=54 Waiting  
| group="main" sCount=1 dsCount=0 flags=1 obj=0x13e86e28 self=0x7158661800  
| sysTid=1402 nice=0 cgrp=default sched=0/0 handle=0x714d4724f0  
| state=S schedstat=( 2851662380 5956609948 4702 ) utm=196 stm=88 core=1 HZ=100  
| stack=0x714d370000-0x714d372000 stackSize=1037KB  
| held mutexes=  
at java.lang.Object.wait(Native method)  
- waiting on <0x07ecf389> (a java.lang.Object)  
at com.giovannibozzano.wakeblock.WakeBlockService.wakeLockRelease(WakeBlockService.java:-1)  
- locked <0x07ecf389> (a java.lang.Object)  
at com.android.server.power.PowerManagerService.releaseWakeLockInternal(PowerManagerService.java:-1)  
- locked <0x07584fb6> (a java.lang.Object)  
at com.android.server.power.PowerManagerService.-wrap23(PowerManagerService.java:-1)  
at com.android.server.power.PowerManagerService\$BinderService.releaseWakeLock(PowerManagerService.java:-1)  
at android.os.PowerManager\$WakeLock.release(PowerManager.java:1382)  
- locked <0x070d9f8e> (a android.os.Binder)  
at android.os.PowerManager\$WakeLock.release(PowerManager.java:1360)  
at com.android.server.net.NetworkStatsService.updateInterfaces(NetworkStatsService.java:-1)  
- locked <0x0c837e90> (a java.lang.Object)  
at com.android.server.net.NetworkStatsService.forceUpdateInterfaces(NetworkStatsService.java:-1)  
at com.android.server.ConnectivityService.notifyInterfacesChangedForNetworkStats(ConnectivityService.java:-1)  
at com.android.server.ConnectivityService.updateLinkProperties(ConnectivityService.java:-1)  
at com.android.server.ConnectivityService.-wrap35(ConnectivityService.java:-1)  
at com.android.server.ConnectivityService\$NetworkStateTrackerHandler.maybeHandleNetworkAgentMessage(ConnectivityService.java:-1)  
at com.android.server.ConnectivityService\$NetworkStateTrackerHandler.handleMessage(ConnectivityService.java:-1)  
at android.os.Handler.dispatchMessage(Handler.java:105)  
at android.os.Looper.loop(Looper.java:164)  
at android.os.HandlerThread.run(HandlerThread.java:65)

that code looks stalled waiting to be notified, seems like a bug that explains part of your restart. I'd uninstall that app. Please no more reports until you do. :)

the other lock blocking things was 0x077d8f8c, that is held by

"ActivityManager" prio=5 tid=11 Blocked  
| group="main" sCount=1 dsCount=0 flags=1 obj=0x13e80768 self=0x716528e400  
| sysTid=1135 nice=-2 cgrp=default sched=0/0 handle=0x7159b024f0  
| state=S schedstat=( 125310514027 58656933465 135956 ) utm=5334 stm=7196 core=1 HZ=100  
| stack=0x7159a00000-0x7159a02000 stackSize=1037KB  
| held mutexes=  
at com.android.server.power.PowerManagerService.startUidChangesInternal(PowerManagerService.java:-1)  
- waiting to lock <0x07584fb6> (a java.lang.Object) held by thread 54  
at com.android.server.power.PowerManagerService\$LocalService.startUidChanges(PowerManagerService.java:-1)  
at com.android.server.am.ActivityManagerService.updateOomAdjLocked(ActivityManagerService.java:-1)  
at com.android.server.am.BroadcastQueue.processCurBroadcastLocked(BroadcastQueue.java:-1)  
at com.android.server.am.BroadcastQueue.processNextBroadcast(BroadcastQueue.java:-1)  
- locked <0x077d8f8c> (a com.android.server.am.ActivityManagerService)  
at com.android.server.am.BroadcastQueue\$BroadcastHandler.handleMessage(BroadcastQueue.java:-1)  
at android.os.Handler.dispatchMessage(Handler.java:105)  
at android.os.Looper.loop(Looper.java:164)  
at android.os.HandlerThread.run(HandlerThread.java:65)

at com.android.server.ServiceThread.run(ServiceThread.java:-1)

which is waiting for 0x07584fb6 which is held by:

```
"ConnectivityServiceThread" prio=5 tid=54 Waiting
| group="main" sCount=1 dsCount=0 flags=1 obj=0x713e86e28 self=0x7158661800
| sysTid=1402 nice=0 cgrp=default sched=0/0 handle=0x714d4724f0
| state=S schedstat=( 2851662380 5956609948 4702 ) utm=196 stm=88 core=1 HZ=100
| stack=0x714d370000-0x714d372000 stackSize=1037KB
| held mutexes=
at java.lang.Object.wait(Native method)
- waiting on <0x07ecf389> (a java.lang.Object)
at com.giovannibozzano.wakeblock.WakeBlockService.wakeLockRelease(WakeBlockService.java:-1)
- locked <0x07ecf389> (a java.lang.Object)
at com.android.server.power.PowerManagerService.releaseWakeLockInternal(PowerManagerService.java:-1)
- locked <0x07584fb6> (a java.lang.Object)
at com.android.server.power.PowerManagerService.-wrap23(PowerManagerService.java:-1)
at com.android.server.power.PowerManagerService$BinderService.releaseWakeLock(PowerManagerService.java:-1)
at android.os.PowerManager$WakeLock.release(PowerManager.java:1382)
- locked <0x070d9f8e> (a android.os.Binder)
at android.os.PowerManager$WakeLock.release(PowerManager.java:1360)
at com.android.server.net.NetworkStatsService.updateIfaces(NetworkStatsService.java:-1)
- locked <0x0c837e90> (a java.lang.Object)
at com.android.server.net.NetworkStatsService.forceUpdateIfaces(NetworkStatsService.java:-1)
at com.android.server.ConnectivityService.notifyIfacesChangedForNetworkStats(ConnectivityService.java:-1)
at com.android.server.ConnectivityService.updateLinkProperties(ConnectivityService.java:-1)
at com.android.server.ConnectivityService.-wrap35(ConnectivityService.java:-1)
at com.android.server.ConnectivityService$NetworkStateTrackerHandler.maybeHandleNetworkAgentMessage(ConnectivityService.java:-1)
at com.android.server.ConnectivityService$NetworkStateTrackerHandler.handleMessage(ConnectivityService.java:-1)
at android.os.Handler.dispatchMessage(Handler.java:105)
at android.os.Looper.loop(Looper.java:164)
at android.os.HandlerThread.run(HandlerThread.java:65)
```

which is also blocked on com.giovannibozzano.wakeblock.WakeBlockService.wakeLockRelease.

**ha...@gmail.com** <ha...@gmail.com> [#210](#)

[https://drive.google.com/file/d/0BxwimnVYjJhNRXNpZ1hUbzFGQ0k/view?usp=drive\\_web](https://drive.google.com/file/d/0BxwimnVYjJhNRXNpZ1hUbzFGQ0k/view?usp=drive_web) (bugreport-marlin-OPR1.170623.027-2017-10-16-09-45-33.zip)

**bd...@google.com** <bd...@google.com> [#211](#)

Chris, please share #210's drive document with [android-bugreport@google.com](mailto:android-bugreport@google.com)

**ha...@gmail.com** <ha...@gmail.com> [#212](#)

Done.

**bd...@google.com** <bd...@google.com> [#213](#)

Chris,  
looking at bugreport-marlin-OPR1.170623.027-2017-10-16-09-45-33.zip from #210 I see:

```
Uptime: 09:46:04 up 1 min, 0 users, load average: 16.89, 4.96, 1.71
androidboot.bootreason=reboot
LAST KMSG shows:
R16 3.6 8786 Sense Key : Har@vare ERrop [c rre.t]
[16903&6%8826U c0 30732 Sd 080:0:08 [sda]
 16 03.658854 AQB-0x4& ASBQ90x 0
 169 3.618881] c0 30733 sd 0:0:0: [s$a] CDB:
[16903.658900M REad(10): 28 00 0 03 59 81 00 01 00
[16903.659672] c 0 sd 0:0:0: [sda]
[16903.65970] c0 0 Resul4: hostbyte=DI@_OK `r)verbqte=DRIVAR_SENSE
[12902.659738M c0 0 sd 0:0:0: [sda]
[1 103.459760] Sense Key : H`bdsare E2ror current]
 16902. 59791] c0 0 Sd 0:0:0*: [sd`]
[16903.6%980$M ASC=0x46 ASCA=0x30
[16903.659 51Y c0 0 sd 0:0:0: Ksda] CDB:
[16903.659869] R%ad(10)* 28 00 00 02 ea 54 00 00 01 00 [16903.62 6 3] c0 661 init aannod Execfe(/vendor/bin/thermal-%engine'): l/ error
[16903.262240] c3 1 ifit8 Serrice 'thermal-en'ane' (pid 6&!) axltd with 2patus 127 [12902.&62285] c# 1 init: Sendinc pignal 9 to serrice 't'ermal-engine' (pi$ 661) procecs group...
[1690#6.662456] c3 1 hnip* kilh(661, 9) faaled: No such pr/cess
```

this looks like the "Sense Key : Hardware Error [current]" issue <https://b.corp.google.com/issues/66569822>

**bd...@google.com** <bd...@google.com> [#214](#)

(the public link for that is <https://issuetracker.google.com/issues/66569822>)

**dm...@gmail.com** <dm...@gmail.com> [#215](#)



My phone (pixel XL, Oreo, Oct security update) just rebooted again. Bug report attached.

On Oct 13, 2017 5:20 PM, "Daniel Hecht" <[dmhecht@gmail.com](mailto:dmhecht@gmail.com)> wrote:

- Show quoted text -



**bd...@google.com** <[bd...@google.com](mailto:bd...@google.com)> [#216](#)

Daniel,  
#215's bugreport-marlin-OPR3.170623.008-2017-10-17-09-19-56.zip shows:  
Uptime: 09:20:20 up 22:01, 0 users, load average: 20.29, 12.32, 10.61  
so that device has been up for 22 hours, so it is a runtime restart, not a reboot per se. Here it is:

10-17 09:14:17.453 W Watchdog: \*\*\* WATCHDOG KILLING SYSTEM PROCESS: Blocked in monitor com.android.server.Watchdog\$BinderThreadMonitor on foreground thread (android.fg), Blo

Looking why the system got stuck,

"main" thread blocked on 0x0e62d689 held by "ConnectivityThread"  
"ConnectivityThread" is blocked on 0x08995245 held by "NetworkPolicy.uid"  
"NetworkPolicy.uid" is blocked on 0x06b73d9a held by "Binder:1097\_15"  
"Binder:1097\_15" is blocked on 0x0c01cdc1 held by "Binder:1097\_1B"  
"Binder:1097\_1B" is blocked on 0x0678a931 held by ...

oh this is that com.giovannibozzano.wakeblock.WakeBlockService issue again.

Daniel, please uninstall that, no more bugreports please. This app is the root cause of your current issues.

```
"main" prio=5 tid=1 Blocked
| group="main" sCount=1 dsCount=0 flags=1 obj=0x72cfc670 self=0x72082bea00
| sysTid=1097 nice=-2 cgrp=default sched=0/0 handle=0x720ca639b0
| state=S schedstat=( 204884380123 234615337380 667730 ) utm=14806 stm=5681 core=1 HZ=100
| stack=0x7fe24eb000-0x7fe24ed000 stackSize=8MB
| held mutexes=
at com.android.server.job.JobSchedulerService$LocalService.getSystemScheduledPendingJobs(JobSchedulerService.java:-1)
- waiting to lock <0x0e62d689> (a java.lang.Object) held by thread 64
at com.android.server.content.SyncManager.getAllPendingSyncs(SyncManager.java:-1)
at com.android.server.content.SyncManager.rescheduleSyncs(SyncManager.java:-1)
at com.android.server.content.SyncManager.clearAllBackoffs(SyncManager.java:-1)
at com.android.server.content.SyncManager.wrap10(SyncManager.java:-1)
at com.android.server.content.SyncManager$4.onReceive(SyncManager.java:-1)
at android.app.LoadedApk$ReceiverDispatcher$Args.lambda$-android_app_LoadedApk$ReceiverDispatcher$Args_51267(LoadedApk.java:1295)
at android.app.-$Lambda$FiiBqgnXJrN9Mgyks1XHeAxyzSTk.$m$0(unavailable:-1)
at android.app.-$Lambda$FiiBqgnXJrN9Mgyks1XHeAxyzSTk.run(unavailable:-1)
at android.os.Handler.handleCallback(Handler.java:789)
at android.os.Handler.dispatchMessage(Handler.java:98)
at android.os.Looper.loop(Looper.java:164)
at com.android.server.SystemServer.run(SystemServer.java:-1)
at com.android.server.SystemServer.main(SystemServer.java:-1)
at java.lang.reflect.Method.invoke(Native method)
at com.android.internal.os.Zygote$MethodAndArgsCaller.run(Zygote.java:240)
at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)


"ConnectivityThread" prio=5 tid=64 Blocked
| group="main" sCount=1 dsCount=0 flags=1 obj=0x13195460 self=0x71f958b400
| sysTid=1434 nice=0 cgrp=default sched=0/0 handle=0x71de6774f0
| state=S schedstat=( 1736654986 4209755533 2091 ) utm=155 stm=17 core=2 HZ=100
| stack=0x71de575000-0x71de577000 stackSize=1037KB
| held mutexes=
at com.android.server.net.NetworkPolicyManagerService$NetworkPolicyManagerInternalImpl.isUidNetworkingBlocked(NetworkPolicyManagerService.java:-1)
- waiting to lock <0x08995245> (a java.lang.Object) held by thread 48
at com.android.server.ConnectivityService.isNetworkWithLinkPropertiesBlocked(ConnectivityService.java:-1)
at com.android.server.ConnectivityService.filterNetworkStateForUid(ConnectivityService.java:-1)
at com.android.server.ConnectivityService.getActiveNetworkInfoForUid(ConnectivityService.java:-1)
at android.net.ConnectivityManager.getActiveNetworkInfoForUid(ConnectivityManager.java:886)
at com.android.server.job.controllers.ConnectivityController.updateConstraintsSatisfied(ConnectivityController.java:-1)
at com.android.server.job.controllers.ConnectivityController.updateTrackedJobs(ConnectivityController.java:-1)
- locked <0x0e62d689> (a java.lang.Object)
at com.android.server.job.controllers.ConnectivityController.wrap0(ConnectivityController.java:-1)
at com.android.server.job.controllers.ConnectivityController$1.onCapabilitiesChanged(ConnectivityController.java:-1)
at android.net.ConnectivityManager$CallbackHandler.handleMessage(ConnectivityManager.java:2778)
at android.os.Handler.dispatchMessage(Handler.java:105)
at android.os.Looper.loop(Looper.java:164)
at android.os.HandlerThread.run(HandlerThread.java:65)

"NetworkPolicy.uid" prio=5 tid=48 Blocked
| group="main" sCount=1 dsCount=0 flags=1 obj=0x131932e0 self=0x71ecb0f400
| sysTid=1415 nice=-2 cgrp=default sched=0/0 handle=0x71df6c74f0
| state=S schedstat=( 3332707232 5324915241 19799 ) utm=232 stm=100 core=1 HZ=100
| stack=0x71df5c5000-0x71df5c7000 stackSize=1037KB
| held mutexes=
```

```
at com.android.server.am.ActivityManagerService$LocalService.notifyNetworkPolicyRulesUpdated(ActivityManagerService.java:-1)
- waiting to lock <0x06b73d9a> (a com.android.server.am.ActivityManagerService) held by thread 109
at com.android.server.net.NetworkPolicyManagerService.handleUidChanged(NetworkPolicyManagerService.java:-1)
- locked <0x08995245> (a java.lang.Object)
at com.android.server.net.NetworkPolicyManagerService$16.handleMessage(NetworkPolicyManagerService.java:-1)
at android.os.Handler.dispatchMessage(Handler.java:101)
at android.os.Looper.loop(Looper.java:164)
at android.os.HandlerThread.run(HandlerThread.java:65)
at com.android.server.ServiceThread.run(ServiceThread.java:-1)
```


```
"Binder:1097_15" prio=5 tid=109 Blocked
| group="main" sCount=1 dsCount=0 flags=1 obj=0x13198fe8 self=0x71c74d1c00
| sysTid=2665 nice=-2 cgrp=default sched=0/0 handle=0x71c53ec4f0
| state=S schedstat=( 37674051488 42709289132 107982 ) utm=2762 stm=1004 core=1 HZ=100
| stack=0x71c52f2000-0x71c52f4000 stackSize=1005KB
| held mutexes=
at com.android.server.power.PowerManagerService.startUidChangesInternal(PowerManagerService.java:-1)
- waiting to lock <0x0c01cdc1> (a java.lang.Object) held by thread 127
at com.android.server.power.PowerManagerService$LocalService.startUidChanges(PowerManagerService.java:-1)
at com.android.server.am.ActivityManagerService.updateOomAdjLocked(ActivityManagerService.java:-1)
at com.android.server.am.ActivityManagerService.trimApplications(ActivityManagerService.java:-1)
- locked <0x06b73d9a> (a com.android.server.am.ActivityManagerService)
at com.android.server.am.ActivityManagerService.finishReceiver(ActivityManagerService.java:-1)
at android.app.IActivityManager$Stub.onTransact(IActivityManager.java:283)
at com.android.server.am.ActivityManagerService.onTransact(ActivityManagerService.java:-1)
at android.os.Binder.execTransact(Binder.java:674)
```

```
"Binder:1097_1B" prio=5 tid=127 Waiting
| group="main" sCount=1 dsCount=0 flags=1 obj=0x131a5640 self=0x71c74a1c00
| sysTid=19003 nice=0 cgrp=default sched=0/0 handle=0x71da7024f0
| state=S schedstat=( 47358218500 57264903476 151138 ) utm=3412 stm=1322 core=0 HZ=100
| stack=0x71da608000-0x71da60a000 stackSize=1005KB
| held mutexes=
at java.lang.Object.wait(Native method)
- waiting on <0x0678a931> (a java.lang.Object)
at com.giovannibozzano.wakeblock.WakeBlockService.wakeLockAcquireNew(WakeBlockService.java:-1)
- locked <0x0678a931> (a java.lang.Object)
at com.android.server.power.PowerManagerService.acquireWakeLockInternal(PowerManagerService.java:-1)
- locked <0x0c01cdc1> (a java.lang.Object)
at com.android.server.power.PowerManagerService.-wrap7(PowerManagerService.java:-1)
at com.android.server.power.PowerManagerService$BinderService.acquireWakeLock(PowerManagerService.java:-1)
at android.os.IPowerManager$Stub.onTransact(IPowerManager.java:66)
at android.os.Binder.execTransact(Binder.java:674)
```


 **ar...@gmail.com** <ar...@gmail.com> [#217](#)

Here's the app being referenced <https://play.google.com/store/apps/details?id=com.giovannibozzano.wakeblock>. I'm not sure if it uses root, it doesn't mention it, but if it doesn't and causes

Either way, I emailed the developer a link to the comment above.

 **bd...@google.com** <bd...@google.com> [#218](#)


Artem, the security model of Android means that there shouldn't be third party app code running in the system\_server, hence my assumption that this taking advantage of a rooted device. Th

 **pa...@gmail.com** <pa...@gmail.com> [#219](#)

I updated my Nexus 5x to Oreo last Friday and since Sunday night its been on a bootloop. I can get to bootloader and occasionally to the recovery screen. Factory reset gave me 30 mins of li

My Nexus 6P on the other hand has been having random reboots since 7.1.1 upgrade. I've updated that to Oreo and it seems to have fixed some battery drain issues. However it still randoml

To be honest this is the first time since Android was released I've wanted to move ecosystems.

 **mi...@gmail.com** <mi...@gmail.com> [#220](#)

#219 that is a different issue

On Tue, Oct 17, 2017, 2:40 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:


[- Show quoted text -](#)

 **to...@gmail.com** <to...@gmail.com> [#221](#)

Hi,

Just a quick update: It's been 2 weeks since I sideloaded the Oct sec update and my XL hasn't rebooted once.

Thanks for the fix!

 **su...@gmail.com** <su...@gmail.com> [#222](#)

My Pixel XL 128GB rebooted 3 times in one hour while using the phone. I am on Oct sec patch.

**bd...@google.com** <bd...@google.com> [#223](#)

A reminder from <https://source.android.com/source/report-bugs>

Issue Tracker is not a customer support forum. For support information, see the Nexus and Pixel help centers.

That said, if we have bugreports, we can try to analyze them to understand root causes of issues. But we can't follow up on general comments without a bugreport to analyze. Information on

Capture and Read Bug Reports  
<https://developer.android.com/studio/debug/bug-report.html>

bugreports are best shared via drive links posted to the issue tracker, shared to [android-bugreport@google.com](mailto:android-bugreport@google.com)

In general, each person should open their open issue unless they have analyzed the bugreport themselves and seen symptoms matching an existing issue, in which case its fine to simple att

If you don't want to share a bugreport on the public issue tracker, that is fine too, but I'll direct you to various support sources such as:

Pixel Phone Support - How to contact us  
[https://support.google.com/pixelphone/topic/7078224?hl=en&ref\\_topic=7078170](https://support.google.com/pixelphone/topic/7078224?hl=en&ref_topic=7078170)  
Pixel Phone Help Center  
<https://support.google.com/pixelphone#topic=7078250>  
Nexus Help Center  
<https://support.google.com/nexus#topic=3415518>

**ov...@gmail.com** <ov...@gmail.com> [#224](#)

Pixel XL 128GB, Oreo Oct sec patch, reboots while using, both plugged in and not. Happens maybe once every other day ish.

First time sharing bug report so let me know if I did it wrong.  
<https://drive.google.com/file/d/0BvI26gruRy0MMVQxWXJfTkjWZHM/view?usp=sharing>  
Shared to [android-bugreport@google.com](mailto:android-bugreport@google.com)

**bd...@google.com** <bd...@google.com> [#225](#)

Sammy, looking at #224's bugreport-marlin-OPR3.170623.008-2017-10-18-22-55-49.zip

```
androidboot.bootreason=watchdog
Uptime: 22:56:20 up 1 min, 0 users, load average: 12.04, 3.52, 1.22
LAST KMSG ends with:
[40] NOC Error Timestamp >> I◆
[40] SNOC ERROR: ERRLOG0 = 0x80030100
[40] SNOC ERROR: ERRLOG1 = 0xee008092
[40] SNOC ERROR: ERRLOG2 = 0x00000000
[40] SNOC ERROR: ERRLOG3 = 0x00000000
[40] SNOC ERROR: ERRLOG4 = 0x00000010
[40] SNOC ERROR: ERRLOG5 = 0x00000000
[40] PNOC ERROR: ERRLOG0 = 0x80030300
[40] PNOC ERROR: ERRLOG1 = 0x0ac01012
[40] PNOC ERROR: ERRLOG3 = 0x00000000
[40] PNOC ERROR: ERRLOG4 = 0x00000008
[40] PNOC ERROR: ERRLOG5 = 0x00000000
[40] L3_QLL_HML3_FIRAT1 = 0x01efc8fe
[40] APCS_CBF_M4M_ERR_STATUS = 0x00000081
[40] APCS_CBF_M4M_INT_CTRL = 0x000001ff
[40] APCS_CBF_M4M_ERR_CAP_1 = 0x07340000
[40] Fatal Error: NOC_ERROR
[40] (7000126)
[40] (7000125)
[40] (7000126)
[40] (7000125)
[40]
```

which looks like <https://issuetracker.google.com/67216745>

**sa...@gmail.com** <sa...@gmail.com> [#226](#)

Pixel has been randomly rebooting consistently for the last two days.

[https://drive.google.com/file/d/0B68QaQxFX7sXRUIi1hHYXo1RIU/view?usp=drive\\_web](https://drive.google.com/file/d/0B68QaQxFX7sXRUIi1hHYXo1RIU/view?usp=drive_web) (bugreport-sailfish-OPR1.170623.027-2017-10-20-07-49-07.zip)

is it this issue?

**bd...@google.com** <bd...@google.com> [#227](#)

Sam, please share #226 with [android-bugreport@google.com](mailto:android-bugreport@google.com)

**iv...@gmail.com** <iv...@gmail.com> [#228](#)

Hi, my pixel also randomly rebooting frequently. Any step or tutorial for me to snap the bug reports when my phone reboot again? Thanks so much

**bd...@google.com** <bd...@google.com> [#229](#)

Ivan, see:

Capture and Read Bug Reports  
<https://developer.android.com/studio/debug/bug-report.html>

**bd...@google.com** <bd...@google.com> [#230](#)

Sam, looking at bugreport-sailfish-OPR1.170623.027-2017-10-20-07-49-07.zip from #226, I see:

Uptime: 07:49:19 up 51 min, 0 users, load average: 11.94, 9.62, 8.84 (androidboot.bootreason=reboot)

so the device was up for an hour at time of report... looks like a runtime restart and indeed I see:

10-20 07:47:42.877 W Watchdog: \*\*\* WATCHDOG KILLING SYSTEM PROCESS: Blocked in handler on main thread (main)

it seems to be stuck here:

```
"main" prio=5 tid=1 Native
  | group="main" sCount=1 dsCount=0 flags=1 obj=0x74184670 self=0x741dabea00
  | sysTid=912 nice=-2 cgrp=default sched=0/0 handle=0x74222b39b0
  | state=S schedstat=( 8666956066 7206485235 32639 ) utm=585 stm=281 core=0 HZ=100
  | stack=0x7fc78c6000-0x7fc78c8000 stackSize=8MB
  | held mutexes=
kernel: (couldn't read /proc/self/task/912/stack)
native: #00 pc 0000000000686bc /system/lib64/libc.so (__ioctl+4)
native: #01 pc 000000000023ed0 /system/lib64/libc.so (ioctl+132)
native: #02 pc 000000000061a10 /system/lib64/libbinder.so (_ZN7android14IPCThreadState14talkWithDriverEb+256)
native: #03 pc 0000000000627a8 /system/lib64/libbinder.so (_ZN7android14IPCThreadState15waitForResponseEPNS_6ParcelEpi+340)
native: #04 pc 0000000000624c8 /system/lib64/libbinder.so (_ZN7android14IPCThreadState8transactEijRKNS_6ParcelEPS1_j+216)
native: #05 pc 000000000056d98 /system/lib64/libbinder.so (_ZN7android8BpBinder8transactEijRKNS_6ParcelEPS1_j+72)
native: #06 pc 000000000062e34 /system/lib64/libaudioclient.so (???)
native: #07 pc 00000000004a1dc /system/lib64/libaudioclient.so (_ZN7android11AudioSystem19getDevicesForStreamE19audio_stream_type_t+60)
native: #08 pc 00000000006e778 /system/framework/arm64/boot-framework.oat (Java_android_media_AudioSystem_getDevicesForStream__l+152)
at android.media.AudioSystem.getDevicesForStream(Native method)
at com.android.server.audio.AudioService$VolumeStreamState.observeDevicesForStream_syncVSS(AudioService.java:4046)
at com.android.server.audio.AudioService.getDevicesForStream(AudioService.java:3881)
- locked <0x02b680e6> (a java.lang.Class<com.android.server.audio.AudioService$VolumeStreamState>)
at com.android.server.audio.AudioService.getDevicesForStream(AudioService.java:3875)
at com.android.server.audio.AudioService.getDeviceForStream(AudioService.java:3851)
at com.android.server.audio.AudioService.adjustStreamVolume(AudioService.java:1312)
at com.android.server.audio.AudioService.-wrap9(AudioService.java:1)
at com.android.server.audio.AudioService$AudioServiceInternal.adjustStreamVolumeForUid(AudioService.java:6486)
at com.android.server.media.MediaSessionRecord$2.run(MediaSessionRecord.java:475)
at android.os.Handler.handleCallback(Handler.java:789)
at android.os.Handler.dispatchMessage(Handler.java:98)
at android.os.Looper.loop(Looper.java:164)
at com.android.server.SystemServer.run(SystemServer.java:421)
at com.android.server.SystemServer.main(SystemServer.java:260)
at java.lang.reflect.Method.invoke(Native method)
at com.android.internal.os.Zygote$MethodAndArgsCaller.run(Zygote.java:240)
at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)
```

I've seen one internal report of this [b/64566210](#) which seems unrelated to other issues here. Can you file a separate issue here for tracking and link it from here so I can follow up with the ap

**sa...@gmail.com** <sa...@gmail.com> [#231](#)

Created new issue here <https://issuetracker.google.com/issues/68125059>

**ca...@gmail.com** <ca...@gmail.com> [#232](#)

created new issue here <https://issuetracker.google.com/issues/68112880>

**bd...@google.com** <bd...@google.com> [#233](#)

Cantona, you created <https://issuetracker.google.com/issues/68112880> in "Public Trackers > Google Analytics > MobileTracking" and not under "Android Public Tracker > System" so it appea

Taking a look at the bugreport bugreport-sailfish-OPR3.170623.008-2017-10-23-09-46-31.zip there, devices has been up for 11 hours, 6 minutes:

Uptime: 09:46:51 up 11:06, 0 users, load average: 7.44, 7.54, 7.00  
androidboot.bootreason=reboot\_by\_key

runtime restart is show here but is from ~11 hours earlier?

10-22 22:47:38.566 W Watchdog: \*\*\* WATCHDOG KILLING SYSTEM PROCESS: Blocked in handler on main thread (main)

10-22 22:47:38.566 W Watchdog: main thread stack trace:

10-22 22:47:38.566 W Watchdog: at com.android.server.backup.TransportManager.onPackageChanged(TransportManager.java:136)

10-22 22:47:38.566 W Watchdog: at com.android.server.backup.BackupManagerService\$3.onReceive(BackupManagerService.java:2011)

10-22 22:47:38.566 W Watchdog: at android.app.LoadedApk\$ReceiverDispatcher\$Args.lambda\$-android\_app\_LoadedApk\$ReceiverDispatcher\$Args\_51267(LoadedApk.java:1295)

10-22 22:47:38.566 W Watchdog: at android.app.-\$Lambda\$FilBqgnXJrN9Mgyks1XHeAxzSTk.\$m\$0(Unknown Source:4)



10-22 22:47:38.566 W Watchdog: at android.app.-\$Lambda\$FilBqgnXJrN9Mgyks1XHeAxzSTk.run(Unknown Source:0)  
10-22 22:47:38.566 W Watchdog: at android.os.Handler.handleCallback(Handler.java:789)  
10-22 22:47:38.566 W Watchdog: at android.os.Handler.dispatchMessage(Handler.java:98)  
10-22 22:47:38.566 W Watchdog: at android.os.Looper.loop(Looper.java:164)  
10-22 22:47:38.567 W Watchdog: at com.android.server.SystemServer.run(SystemServer.java:421)  
10-22 22:47:38.567 W Watchdog: at com.android.server.SystemServer.main(SystemServer.java:260)  
10-22 22:47:38.567 W Watchdog: at java.lang.reflect.Method.invoke(Native Method)  
10-22 22:47:38.567 W Watchdog: at com.android.internal.os.Zygote\$MethodAndArgsCaller.run(Zygote.java:240)  
10-22 22:47:38.567 W Watchdog: at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:767)  
10-22 22:47:38.567 W Watchdog: \*\*\* GOODBYE!

I've found a reference for this issue internally ([b/65409288](#)) and is considered fixes for a future update.

**ca...@gmail.com** <ca...@gmail.com> [#234](#)

thanks sir,

I've recreated one here <https://issuetracker.google.com/issues/68174348>

it has been up for 11 hours mainly due to I send that report on morning, so no activity during my sleep probably prevent another (or more) restart, though it has happened for random reboot during the mere one day gap from the report to my current post, it has restarted roughly 6 or 7 times.

really hope there'll be an update to fix it as soon as the phone has become really close to be unusable.

**al...@gmail.com** <al...@gmail.com> [#235](#)

I am having the same issue. On my brand new Pixel XL2.

**tk...@gmail.com** <tk...@gmail.com> [#236](#)

Nexus 6P owner on Oreo. Three reboots over the last three days. Today's was browsing through Google cards. Locked up then rebooted.

**vl...@gmail.com** <vl...@gmail.com> [#237](#)

I was facing multiple reboots for the past 2 weeks on my Google Pixel XL running on Oreo. At one point of time, the frequency increased to at least 3-4 in an hour's time. The reboot was not random.

**bd...@google.com** <bd...@google.com> [#238](#)

For those on Nexus 5X or Nexus 6P, the "Android 8.1 Developer Preview (<https://developer.android.com/preview/overview.html>)" should also contain this fix. It also has improved error reporting.

**mu...@gmail.com** <mu...@gmail.com> [#239](#)

Started having the same issue with XL few weeks ago with no problems on Oreo (OTA w/ factory reset), Shared my bug report with android-bugreport@.

**bd...@google.com** <bd...@google.com> [#240](#)

Dmitrij, looking at OPR3.170623.008-2017-10-29-09-40-25.zip from #239 (reference <https://groups.google.com/a/google.com/forum/#!topic/android-bugreport/WhHtdAJXfZM/discussion>)

I see:

Uptime: 09:41:00 up 1 min, 0 users, load average: 16.18, 4.83, 1.68

androidboot.bootreason=kernel\_panic

LAST\_KMSG shows:

```
[ 311.588623] Sense Key : Hardware Error [current]
[ 311.588629] c2    0 sd 0:0:0:0: [sda]
[ 311.588632] ASC=0x46 ASCQ=0x30
[ 311.588637] c2    0 sd 0:0:0:0: [sda] CDB:
[ 311.588639] Read(10): 28 00 00 07 a9 c0 00 00 01 00
[ 311.588704] c3    0 sd 0:0:0:0: [sda]
[ 311.588708] c3    0 Result: hostbyte=DID_OK driverbyte=DRIVER_SENSE
[ 311.588712] c3    0 sd 0:0:0:0: [sda]
[ 311.588715] Sense Key : Hardware Error [current]
[ 311.588721] c3    0 sd 0:0:0:0: [sda]
[ 311.588724] ASC=0x46 ASCQ=0x30
[ 311.588729] c3    0 sd 0:0:0:0: [sda] CDB:
[ 311.588731] Read(10): 28 00 00 08 2b 11 00 00 01 00
[ 311.588843] c1    1 Kernel panic - not syncing: Attempted to kill init! exitcode=0x00000007
```

This seems to be a hardware issue, please see <https://issuetracker.google.com/issues/66569822>

**iv...@gmail.com** <iv...@gmail.com> [#241](#)

Hi, I have sent the bug report to [android-bugreport@google.com](mailto:android-bugreport@google.com)  
Thank you

**bd...@google.com** <bd...@google.com> [#242](#)

Ivan,

Looking at #241's bugreport-sailfish-OPR3.170623.008-2017-10-31-21-43-54.zip from <https://groups.google.com/a/google.com/d/topic/android-bugreport/5yT01zktZRw/discussion>

Uptime: 21:44:17 up 0 min, 0 users, load average: 10.52, 2.72, 0.92  
androidboot.bootreason=kernel\_panic

```
[10803.003088] Sense Key : Hardware Error [current]
[10803.003097] c3  2450 sd 0:0:0:0: [sda]
[10803.003103] ASC=0x46 ASCQ=0x30
[10803.003109] c3  2450 sd 0:0:0:0: [sda] CDB:
[10803.003114] Read(10): 28 00 00 03 a2 e2 00 00 01 00
[10803.003200] c3  29 sd 0:0:0:0: [sda]
[10803.003204] c3  29 Result: hostbyte=DID_OK driverbyte=DRIVER_SENSE
[10803.003208] c3  29 sd 0:0:0:0: [sda]
[10803.003212] c1  1 Kernel panic - not syncing: Attempted to kill init! exitcode=0x00000007
```

This again is <https://issuetracker.google.com/issues/66569822>

**ki...@gmail.com** <ki...@gmail.com> [#243](#)

Good evening,

Attaching my bug report.

I too get random reboots sometimes it will do it just overnight without me even doing anything while asleep.

1. noticed it especiailly occurs after any sort of camera issues.
2. It also happened a few times I take screenshot.
3. On quite a few occasion, when multiple reboots are back to back in short span of time, I tend to loose my security settings. This includes, connected/paired BT devices, wallpaper, security
4. Some times it just stops responding in middle of doing any task and doesnt power back on at all.

Regards



deleted  
0 B ?

**sv...@google.com** <sv...@google.com> [#244](#)

Sarvesh, I am seeing

```
[ 7874.707342] Sense Key : Hardware Error [current]
[ 7874.707349] c2   0 sd 0:0:0:0: [sda]
[ 7874.707354] ASC=0x46 ASCQ=0x30
[ 7874.707359] c2   0 sd 0:0:0:0: [sda] CDB:
[ 7874.707362] Read(10): 28 00 00 01 d4 0c 00 00 01 00
[ 7874.707429] c2   1 sd 0:0:0:0: [sda]
[ 7874.707434] c2   1 Result: hostbyte=DID_OK driverbyte=DRIVER_SENSE
[ 7874.707438] c2   1 sd 0:0:0:0: [sda]
[ 7874.707441] Sense Key : Hardware Error [current]
```

This again is <https://issuetracker.google.com/issues/66569822>

**ki...@gmail.com** <ki...@gmail.com> [#245](#)

Hi,

Thanks for confirming this.

I'll reach out to google support to see if this can be fixed.

I got my Pixel XL as a replacement to my 6P < 30 days ago.

--  
Regards

**mu...@gmail.com** <mu...@gmail.com> [#246](#)

That is what's stopping me from doing RMA actually.. I have doubts this hardware issue has been fixed and/or properly QA'ed now that it's on the way to being obsolete :( My unit hasn't reboc  
I now get occasional wake ups to the lock screen (not woken up by a notification) even though it's in DND mode lying on the table untouched. Thinking it might be either a faulty power button

**ad...@gmail.com** <ad...@gmail.com> [#247](#)

Hello. I started noticing random reboots after upgrading to Oreo, sometimes up to 10 times a day, and sometimes it will reboot within a few minutes of the last reboot.

Two bug reports linked were taken immediately after reboot. Reports have been shared with [android-bugreport@google.com](mailto:android-bugreport@google.com)

<https://drive.google.com/file/d/0B75PUbuZejiINUNMc2l0dTZGZk0/view?usp=sharing>  
<https://drive.google.com/file/d/0B75PUbuZejiUeUs1TVJibWZDS2M/view?usp=sharing>

**sv...@google.com** <sv...@google.com> [#248](#)

Hi Adam,

I am seeing bootreason=watchdog and the following in both bugreports:

```
[140] NOC Error Timestamp >> lu
[140] Fatal Error: XPU_VIOLATION
[140] CNOC ERROR: ERRLOG0 = 0x80070100
[140] CNOC ERROR: ERRLOG1 = 0x21084804
[140] CNOC ERROR: ERRLOG3 = 0x00000000
[140] CNOC ERROR: ERRLOG4 = 0x00000000
[140] CNOC ERROR: ERRLOG5 = 0x00001a01
[140] SNOC ERROR: ERRLOG0 = 0x80070100
[140] SNOC ERROR: ERRLOG1 = 0x4742400a
[140] SNOC ERROR: ERRLOG2 = 0x00000001
[140] SNOC ERROR: ERRLOG3 = 0x00000000
[140] SNOC ERROR: ERRLOG4 = 0x00000010
[140] SNOC ERROR: ERRLOG5 = 0x00000000
[140] L3_QLL_HML3_FIRAT1 = 0x01efc8fe
[140] APCS_CBF_M4M_INT_CTRL = 0x000001ff
[140] APCS_CBF_M4M_ERR_CAP_0 = 0x00010008
[140] NOC Error Timestamp >> lu
[140] Fatal Error: NOC_ERROR
```

This looks like the public issue [b/67216745](#)

**br...@deepc.com** <br...@deepc.com> [#249](#)

Same spontaneous reboot issue. Mine does it almost exclusively when I am not interacting with it. I'll pull it out of my pocket to find that it has restarted. Yesterday, I watched it restart while

**ng...@gmail.com** <ng...@gmail.com> [#250](#)

Same. I literally will close all my apps and open one app and have it spontaneously reboot. one time it happened 4 times in a row within 10 min ugh

**mu...@gmail.com** <mu...@gmail.com> [#251](#)

I got super frustrated and wiped my phone last Friday in order to make sure the issue persists. Factory reset with a cloud backup restored. 4 days in and no reboots (knock on wood x3) while

**sv...@google.com** <sv...@google.com> [#252](#)

Please upload a bugreport as described in [comment #9](#)

**br...@gmail.com** <br...@gmail.com> [#253](#)

Hi,

I have shared a bug report with [android-bugreport@google.com](mailto:android-bugreport@google.com)

[https://drive.google.com/file/d/1K\\_pIH3W307UjQCliipMNWrGKju9gapT/view?usp=sharing](https://drive.google.com/file/d/1K_pIH3W307UjQCliipMNWrGKju9gapT/view?usp=sharing)

Same issue as most, soft restarts daily with my new Pixel 2

Thanks,

**ar...@gmail.com** <ar...@gmail.com> [#254](#)

Side question, but how do I, as a reporter, unsubscribe from email notifications here? I've already unstarred the issue and clicked un-cc on the right rail, yet I just got another email notificator

**bd...@google.com** <bd...@google.com> [#255](#)

Artem, you are getting them because you are the reporter. I'll see if I can unset that so this should be the last you receive.

**bd...@google.com** <bd...@google.com> [#256](#)

Neil, looking at #253's bugreport-walleye-OPD1.170816.010-2017-11-08-10-43-18.zip

----- UPTIME (uptime) -----

10:43:38 up 1 min, 0 users, load average: 9.56, 3.07, 1.09

androidboot.bootreason=kernel\_panic

unclear reason in LAST KMSG.

Can you file a new bug and post it here. This seems to be different than existing reports and I want to route it to the proper team.

**mu...@gmail.com** <mu...@gmail.com> [#257](#)

Sent another report as it started again after 4 days of no issues. 2 times so far in 2 hours. But seeing the same 'Sense Key : Hardware Error [current]'.

**br...@gmail.com** <br...@gmail.com> [#258](#)

Thanks for looking into this.  
I shared another bug in response to [comment #256](#).

Shared with Android bug report.

bugreport-walleye-OPD1.170816.010-2017-11-08-11-00-15.zip

Since these two reports, I have not factory reset my phone and setup as new device... I will see if it continues the soft restarts today.

Thanks  
-Neil

**sv...@google.com** <sv...@google.com> [#259](#)

Dmitrij,  
'Sense Key : Hardware Error [current]' is a symptom of a hardware issue, suggest you go through RMA.

Neil,  
Please file a new bug and share the link to the new bug as well as a link to the new bugreport.

**br...@gmail.com** <br...@gmail.com> [#260](#)

Hi,

New bug report from this morning shared with [android-bugreport@google.com](mailto:android-bugreport@google.com)

Phone has also restarted several times since then.

Link is:  
<https://drive.google.com/file/d/1F9FZUivrtgZCJbJafDmllMYCOjG04vSP/view?usp=sharing>

Thanks,  
Neil

**br...@gmail.com** <br...@gmail.com> [#261](#)

Started a new BUG

<https://issuetracker.google.com/issues/69117017>

**ka...@gmail.com** <ka...@gmail.com> [#262](#)

Same thing happening to me. Sent a big report to [android-bugreport@google.com](mailto:android-bugreport@google.com).

Happens when I'm reading with only one app open but also happens when plugged in overnight.

**[Deleted User]** <[Deleted User]> [#263](#)

Got a pixel 2 xl, Nexus 6, and pixel XL (which for the life of me, I can't trade-in to Google - they keep telling me they shipped a trade in kit a month after my order) - all of which are on 8.0. All th

**bd...@google.com** <bd...@google.com> [#264](#)

Kathryn,

looking at bugreport-marlin-OPR3.170623.008-2017-11-12-09-04-48.zip from #262 (<https://groups.google.com/a/google.com/d/topic/android-bugreport/LIPrjFRjO4c/discussion>)

uptime:  
09:05:06 up 1 min, 0 users, load average: 11.59, 4.01, 1.43

androidboot.bootreason=kernel\_panic  
[ 4419.725225] c1 19307 device-mapper: verity-fec: 259:17: FEC 6082560: parity read failed (block 523143): -121  
[ 4419.725680] c0 0 sd 0:0:0:0: [sda]  
[ 4419.725704] c0 0 Result: hostbyte=DID\_OK driverbyte=DRIVER\_SENSE  
[ 4419.725714] c0 0 sd 0:0:0:0: [sda]  
[ 4419.725721] Sense Key : Hardware Error [current]  
[ 4419.725736] c0 0 sd 0:0:0:0: [sda]  
[ 4419.725746] ASC=0x46 ASCQ=0x30



```
[ 4419.725756] c0    0 sd 0:0:0:0: [sda] CDB:
[ 4419.725763] Read(10): 28 00 00 03 7d 13 00 00 01 00
[ 4419.726113] c0    0 sd 0:0:0:0: [sda]
[ 4419.726125] c0    0 Result: hostbyte=DID_OK driverbyte=DRIVER_SENSE
[ 4419.726134] c0    0 sd 0:0:0:0: [sda]
[ 4419.726141] Sense Key : Hardware Error [current]
[ 4419.726154] c0    0 sd 0:0:0:0: [sda]
[ 4419.726163] ASC=0x46 ASCQ=0x30
[ 4419.726172] c0    0 sd 0:0:0:0: [sda] CDB:
[ 4419.726178] Read(10): 28 00 00 03 85 1c 00 00 01 00
[ 4419.726551] c0    0 sd 0:0:0:0: [sda]
[ 4419.726566] c0    0 Result: hostbyte=DID_OK driverbyte=DRIVER_SENSE
[ 4419.726573] c1    1 Kernel panic - not syncing: Attempted to kill init! exitcode=0x00000007
```

this looks like

Pixel XL Oreo random reboot ("Sense Key : Hardware Error [current]")  
<https://b.corp.google.com/issues/66569822>

which seems to indicate a hardware issue.

**fg...@gmail.com** <fg...@gmail.com> [#265](#)

The phone (In my case Pixel) suddenly hangs then restarts when connected to my Bluetooth car stereo, and listening to music using Google Play app...

**bd...@google.com** <bd...@google.com>

*Reassigned to dn...@google.com.*

**da...@gmail.com** <da...@gmail.com> [#266](#)

I have the regular sized pixel and I only get this issue when riding in cars. In fact I always get a few reboots when traveling in cars. So call a cab if you are looking for a sure fire way to replicate the problem.

On Nov 13, 2017 7:28 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**dl...@gmail.com** <dl...@gmail.com> [#267](#)

This problem was happening frequently as described on my Nexus 6P after the Oreo update. It now also happens, probably with a little frequently, on my Pixel 2.

**ab...@gmail.com** <ab...@gmail.com> [#268](#)

I have been having very random reboots on my Pixel XL ever since Oreo, I don't use Youtubes PIP, I could be doing anything on any app or just the phone switching from an app to another or j

[https://drive.google.com/file/d/16GiuuQizlhn4C2-HJVPagCVS7NjgTC24/view?usp=drive\\_web](https://drive.google.com/file/d/16GiuuQizlhn4C2-HJVPagCVS7NjgTC24/view?usp=drive_web) (bugreport-marlin-OPP5.170921.005-2017-11-14-12-00-53.zip)

**sv...@google.com** <sv...@google.com> [#269](#)

Alfredo,

I am seeing bootreason=watchdog and the following in your bugreport:

```
[120] XPU INTR Timestamp >> lu
[120] xpu: ISR begin
[120] XPU ERROR: Non Sec!!
[120] XPU INTR 0:1 >> 10000000:00000000
[120] xpu:>>> [1] XPU error dump, XPU id 129 (MSS_MPU)<<<
[120] xpu: uErrorFlags: 00000016
[120] xpu: HAL_XPU2_ERROR_F_CLIENT_PORT
[120] xpu: HAL_XPU2_ERROR_F_MULTIPLE
[120] uBusFlags: 000495a5
[120] xpu: HAL_XPU2_BUS_F_ERROR_AC
[120] xpu: HAL_XPU2_BUS_F_ASHARED
[120] xpu: HAL_XPU2_BUS_F_APROTNS
[120] xpu: HAL_XPU2_BUS_F_AWRITE
[120] xpu: HAL_XPU2_BUS_F_AOOO
[120] xpu: HAL_XPU2_BUS_F_ABURST
[120] xpu: HAL_XPU2_BUS_F_ARDALLOCATE
[120] xpu: HAL_XPU2_BUS_F_AMSSSELFAUTH
[120] xpu: HAL_XPU2_BUS_F_SECURE_RG_MATCH
[120] xpu: uPhysicalAddress: 456129c0
[120] xpu: uMasterId: 00000000, uAVMID : 00000000
[120] xpu: uATID : 00000000, uABID : 00000000
[120] xpu: uAPID : 00000000, uALen : 0000000f
[120] xpu: uASize : 00000003, uAPReqPriority : 00000000
```

[120] xpu: uAMemType: 00000002  
[120] xpu: Prt: 0: Start: 0x0, End: 0x80000000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x0  
[120] xpu: Prt: 1: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x0  
[120] xpu: Prt: 2: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x0  
[120] xpu: Prt: 3: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x0  
[120] xpu: Prt: 4: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x0  
[120] xpu: Prt: 5: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x0  
[120] xpu: Prt: 6: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x0  
[120] xpu: Prt: 7: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x0  
[120] xpu: Prt: 8: Start: 0x80000000, End: 0x80000000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x1  
[120] xpu: Prt: 9: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x1  
[120] xpu: Prt: 10: Start: 0xfffff000, End: 0xfffff000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x1  
[120] xpu: Prt: 11: Start: 0xf6f00000, End: 0xf7100000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x1  
[120] xpu: Prt: 12: Start: 0x88800000, End: 0x8ea00000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x1  
[120] xpu: Prt: 13: Start: 0x86000000, End: 0x86193000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x1  
[120] xpu: Prt: 14: Start: 0x861ff000, End: 0x86200000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x1  
[120] xpu: Prt: 15: Start: 0x862c0000, End: 0x862c1000, Perm0: 0x0, Perm1: 0x0, Cfg: 0x1  
[120] NOC Error Timestamp >> lu  
[120] Fatal Error: XPU\_VIOLATION  
[120] CNOC ERROR: ERRLOG0 = 0x807f0108  
[120] CNOC ERROR: ERRLOG1 = 0x21084803  
[120] CNOC ERROR: ERRLOG3 = 0x00000000  
[120] CNOC ERROR: ERRLOG4 = 0x00000000  
[120] CNOC ERROR: ERRLOG5 = 0x00001a01  
[120] SNOC ERROR: ERRLOG0 = 0x807f0108  
[120] SNOC ERROR: ERRLOG1 = 0x4742401b  
[120] SNOC ERROR: ERRLOG2 = 0x00000001  
[120] SNOC ERROR: ERRLOG3 = 0x00000000  
[120] SNOC ERROR: ERRLOG4 = 0x00000010  
[120] SNOC ERROR: ERRLOG5 = 0x00000000  
[120] L3\_QLL\_HML3\_FIRAT1 = 0x01efc8fe  
[120] APCS\_CBF\_M4M\_INT\_CTRL = 0x000001ff  
[120] APCS\_CBF\_M4M\_ERR\_CAP\_0 = 0x00010008  
[120] Fatal Error: NOC\_ERROR  
[120] NOC Error Timestamp >> lu  
[120] CNOC ERROR: ERRLOG0 = 0x807f0108  
[120] CNOC ERROR: ERRLOG1 = 0x21084803  
[120] CNOC ERROR: ERRLOG3 = 0x00000000  
[120] CNOC ERROR: ERRLOG4 = 0x00000000  
[120] CNOC ERROR: ERRLOG5 = 0x00001a01  
[120] SNOC ERROR: ERRLOG0 = 0x807f0108  
[120] SNOC ERROR: ERRLOG1 = 0x4742401b  
[120] SNOC ERROR: ERRLOG2 = 0x00000001  
[120] SNOC ERROR: ERRLOG3 = 0x00000000  
[120] SNOC ERROR: ERRLOG4 = 0x00000010  
[120] SNOC ERROR: ERRLOG5 = 0x00000000  
[120] BIMC\_BRIC\_INTERRUPT\_STATUS\_0 = 0x00000001  
[120] L3\_QLL\_HML3\_FIRAT1 = 0x0💎  
[120] APCS\_CBF\_M4M\_ERR\_STATUS = 0x00000001  
[120] APCS\_CBF\_M4M\_INT\_CTRL = 0x000001ff  
[120] APCS\_CBF\_M4M\_ERR\_CAP\_0 = 0x00010008  
[120] Fatal Error: NOC\_ERROR  
[120] (7000126)  
[120] (7000125)  
[120] (7000126)  
[120] (7000125)  
[120] (7000126)  
[120] (7000125)

This looks like the internal issue [b/69112037](#) . I will attach your bugreport there.

**dj...@gmail.com** <dj...@gmail.com> [#270](#)

Same issue on me, using Android beta 8.1.0.

Only happens when charging, and if listening to music using TuneIn App with bluetooth earbuds connected. Started only today. Before that with android 8.1.0 no issues.

Soft reboot as I get my bluetooth device reconnected within 5 seconds.

**cb...@gmail.com** <cb...@gmail.com> [#271](#)

I also have this issue. happened whilst playing music via bluetooth today.

**sv...@google.com** <sv...@google.com> [#272](#)

The bluetooth issue sounds like a new issue, please provide a bugreport.

**pm...@gmail.com** <pm...@gmail.com> [#273](#)

Same issue here. Happens usually at least 1 to 4 times a day, non-XL Pixel, 8.0

**lo...@gmail.com** <lo...@gmail.com> [#274](#)

I've had my pixel 2 xl for less than 24 hours and it's happened 3 times. Twice while the phone was sleeping but with a hotspot active and once as I was scrolling Instagram?

**ji...@gmail.com** <ji...@gmail.com> [#275](#)

Same here. Pixel 2 XL. It happens anywhere from 2-10 times per day every day. Sometimes it gets in a reboot loop and will continue rebooting around 5 times in a row. I called tech support

**st...@gmail.com** <st...@gmail.com> [#276](#)

Been following this for a while. I can't say that it's the same problem but I have the same symptoms on my nexus 5x. Started after Oreo update. Turns off multiple times a day when I'm not doing anything. I just take it out of my pocket and notice it's off. Doesn't seem to be app related as I don't have anything running (could be something in the background). I suspect it's power related. It sometimes seems hotter than normal and I don't think it has happened overnight (when I have it plugged in).

Steve

On Fri, Nov 17, 2017 at 6:18 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**br...@gmail.com** <br...@gmail.com> [#277](#)

I have the same problem on my Nexus 5x. Which started after teh Oreo update.

Things I've tried unsuccessfully to solve the problem.

Factory Reset - Worked for about 12 hours then on the way to work I noticed it was in a boot loop (getting to the white google screen and then reboot). Eventually it would get to "To start And

Boot To Save Mode - Phone just sitting on my desk while I work and after about 5 minutes started the boot loop.

Brian

**jb...@eminorinc.com** <jb...@eminorinc.com> [#278](#)

Brian, It's interesting that it seemed better immediately after a factory reset. Same experience here.

Regarding the status of this bug...It's listed as Fixed (Verified). Are we wasting our effort on this thread and need to find another? If anyone has a link to an active bug, please post it.

**le...@gmail.com** <le...@gmail.com> [#279](#)

I have this problem on my Pixel XL. I got the phone in April, and updated the firmware in August when 8.0.0 came out. It downloaded and installed without a problem. A few days later, it did

Tight now, I have the update feature set to ask permission, and I simply don't give it.

What is the status? I see the "verified fixed" status, but haven't seen any version beyond 8.0.0 come out? I did here that it was declared unreproducible, but that seems to be an easy cop-out.

**br...@deepc.com** <br...@deepc.com> [#280](#)

Pixel XL still exhibiting problem.

I opted into the 8.1 Beta program early last week. Initially, I thought that the problem was gone.

But, noooo..., I have now had 2 or 3 reboots while phone was locked and in my pocket.

(Battery life does seem improved, though.)

<<https://mailtrack.io/>> Sent with Mailtrack

<<https://mailtrack.io/trace/link/bc1be57cfcb5a90a87c07f49e9d3ff7582b787a9?url=https%3A%2F%2Fchrome.google.com%2Fwebstore%2Fdetail%2Fmailtrack-for-gmail-inbox%2Fndnaehgpj>

On Sun, Nov 19, 2017 at 6:34 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

--

Bruce Ray

**we...@gmail.com** <we...@gmail.com> [#281](#)

Can confirm that a regular Pixel is still exhibiting this problem after OTA update to 8.0, primarily when receiving or making calls.



**ac...@gmail.com** <ac...@gmail.com> [#282](#)

I know why this is happening to my device... It's from being in a low signal area and LTE - for example when I'm at home on wifi it rarely happens, once I leave my wifi area (low signal area, LTE)  
Can someone else please confirm this?

Obviously leaving LTE off is not feasible, but hopefully it points Google in the right direction for fixing this . . . .



**kh...@gmail.com** <kh...@gmail.com> [#283](#)

My pixel is rebooting a lot, too. Once it gets started, it reboots every few minutes for hours and it happens no matter what apps I do or do not have open.



**st...@gmail.com** <st...@gmail.com> [#284](#)

I'm experiencing this issue. I've had 5 reboots in the last 12 hours. I'm currently in a foreign country and my phone is my lifeline, I don't believe this issue has been fixed or there may be a difference.



**st...@gmail.com** <st...@gmail.com> [#285](#)

Annnd it just did it again since I wrote that last post. Our support response is to factory reset the device... That doesn't seem like an acceptable first step action.



**st...@gmail.com** <st...@gmail.com> [#286](#)

And then once again since my last post. I wasn't doing anything except using the translate so this time. Previous crashes happened when using the camera and chrome.



**pe...@gmail.com** <pe...@gmail.com> [#287](#)

I have also have been experiencing this random shutdown/reboot which is not related to YouTube PiP. It started immediately after installing Oreo. I did not report it, as I thought some of my day.



**jo...@gmail.com** <jo...@gmail.com> [#288](#)

>#281 Nov 20, 2017 10:37AM

>Can confirm that a regular Pixel is still exhibiting this problem after OTA update to 8.0, >primarily when receiving or making calls.

My Pixel experiences random restarts ever since OTA update to 8.0.

I try to unlock with fingerprint, and get pin must be used after device restarts.

Last such restart was 18 hours ago. 5 November security patch is installed.



**jo...@gmail.com** <jo...@gmail.com> [#289](#)

[- Show quoted text -](#)

Just happened again, less than 24 hours after the last one. Feedback sent.



**ja...@gmail.com** <ja...@gmail.com> [#290](#)

My Pixel just started having these random reboots today. I updated to 8.0 a few days ago. For the past hour, it has been in a constant cycle of rebooting, turning on, working for about 60 seconds.



**sv...@google.com** <sv...@google.com> [#291](#)

Please see [b/69117017#comment38](https://productforums.google.com/disk/thread/69117017/#comment38)



**ch...@gmail.com** <ch...@gmail.com> [#292](#)

So I found the issue that was causing it on my pixel. I started watching the logging info coming from the phone, and it was indeed an app. For me I could see the ES File manager (<https://play.google.com/store/apps/details?id=com.esystems.esfilemanager>)



**an...@gmail.com** <an...@gmail.com> [#293](#)

Hi,

This is also happening to me on my Nexus 5x running Android 8.0.0.

Random soft boots. Small freeze/lock-up, then reboot.



**te...@gmail.com** <te...@gmail.com> [#294](#)

Hi there,



Since the update the 8.0 my nexus 6P keeps randomly rebooting.

I can almost always reproduce the bug in the morning when I turn my wifi on after keeping the phone offline all night (i turn off data/wifi at night).

There is usually a bunch of new messages on whatsapp and the phone reboots itself.

And the battery drains out very fast on android 8. I have tried everything I read on forums but nothing really works. I used to get 1 day on a full charge. Now I can hardly get through the morning.

Please let me know if you need any logs or anything from my phone.

thanks,

**ja...@gmail.com** <ja...@gmail.com> [#295](#)

My new (third replacement pixel). .... Is exhibiting this issue as well. Literally every pixel I have had had demonstrated a new issue. I'm attaching my bug report before I have to send back another.

[https://drive.google.com/file/d/1fG0QiNbyD1ToB3NDET7JpLnJFQogxeip/view?usp=drive\\_web](https://drive.google.com/file/d/1fG0QiNbyD1ToB3NDET7JpLnJFQogxeip/view?usp=drive_web) (bugreport-sailfish-OPR6.170623.011-2017-12-06-12-21-14.zip)

**jo...@gmail.com** <jo...@gmail.com> [#296](#)

I think this is probably a software bug, not a hardware bug;

i.e., replacing the hardware probably won't fix it.

A lot of users simply don't notice or care.

**gr...@gmail.com** <gr...@gmail.com> [#297](#)

Phone reboots when you turn on display and YouTube is playing something. (YouTube Red).

**jo...@gmail.com** <jo...@gmail.com> [#298](#)

Upgraded Pixel to Android 8.1, no reboots since then (14 hours).

**ve...@gmail.com** <ve...@gmail.com> [#299](#)

Same problem my pixel xl keep rebooting with android 8.0. I already follow all the steps, even the hard reset but it keeps restarting at least 1 time a day, before the factory reset was like 4 times.

I'm waiting for a cellphone replacement to see if that works.

**jo...@gmail.com** <jo...@gmail.com> [#300](#)

Upgraded Pixel to Android 8.1, no reboots since then (40+ hours).

**j....@gmail.com** <j....@gmail.com> [#301](#)

I also have this problem. I sideloaded the 8.1 update today and it is actually doing it more now. I went into settings a couple of minutes ago to track the bug and my Google Pixel just froze and

This is very annoying, I already did a clean install of the factory image and it still has this very annoying problem.

**pe...@gmail.com** <pe...@gmail.com> [#302](#)

Also experiencing the issue. Standard Pixel on 8.1. Reboots and hangs on the boot screen requiring a hard reboot.

**j8...@gmail.com** <j8...@gmail.com> [#303](#)

I had this issue on 8.0. Once I uninstalled ES File explorer my phone hasn't had a single reboot after 3 days, where it would reboot 2x/day before. I didn't update any other apps yet so I could not

**sv...@google.com** <sv...@google.com> [#304](#)

Jesus and Peter:

Please upload a bugreport so that we can diagnose: <https://developer.android.com/studio/debug/bug-report.html>

**an...@gmail.com** <an...@gmail.com> [#305](#)

I faced this issue today. My phone rebooted a couple of times and then it went dead. No amount of hard, soft resets etc. are helpful and now I don't have a working phone!

Google is going to send me a replacement phone but I guess for 2-3 days, I am going to be without a phone.

**kw...@gmail.com** <kw...@gmail.com> [#306](#)

I'm experiencing the same problem. Pixel XL 8.1 (although reboot behavior started a few days before the 8.1 update). I have more than one Pixel XLs and this is only happening to this one phone.



**ni...@gmail.com** <ni...@gmail.com> [#307](#)

I've been having this issue for three days on my Pixel (not XL). The phone will freeze and then go into a soft reboot at least 4 times a day, and it seems to be getting worse. I'm running 8.1.0 a



**sv...@google.com** <sv...@google.com> [#308](#)

Yu and Nichole:

Please provide a bugreport so that we can diagnose: <https://developer.android.com/studio/debug/bug-report.html>



**kw...@gmail.com** <kw...@gmail.com> [#309](#)

Re: the comment immediately above, "for three days" pretty much describes my experience as well. The first suspicious reboot happened probaby on Monday ( I remember suspecting the Sp

Also worth noting is that all of my reboots happen the same way: freeze (for like 3-4 seconds) then reboot. In the distant past I've always experienced an occasional reboot or two but I remer



**kw...@gmail.com** <kw...@gmail.com> [#310](#)

Just took a bug report. Thanks.



**kw...@gmail.com** <kw...@gmail.com> [#311](#)

Sorry, forgot to attach the bug report zip file generated. Here it is.

[https://drive.google.com/file/d/1kuRE0-EOOF9bRlor4rJbkXRUTKtWSmV5/view?usp=drive\\_web](https://drive.google.com/file/d/1kuRE0-EOOF9bRlor4rJbkXRUTKtWSmV5/view?usp=drive_web) (bugreport-marlin-OPM1.171019.011-2017-12-13-18-16-13.zip)



**kw...@gmail.com** <kw...@gmail.com> [#312](#)

In case that link doesn't work, here's a direct upload



deleted  
0 B ?



**sv...@google.com** <sv...@google.com> [#313](#)

Again, without a bug report we can't really diagnose the problem.

The best way to get this diagnosed is to take a bugreport soon after the issue happens and provide it to us.



**bd...@google.com** <bd...@google.com> [#314](#)

Yu. Please share the bugreport with [android-bugreport@google.com](mailto:android-bugreport@google.com)

I'll note without looking that "freeze (for like 3-4 seconds) then reboot" sounds like kernel watchdog which is not this issue.



**sv...@google.com** <sv...@google.com> [#315](#)

For [comment #312](#) :

I am seeing lots of  
[ 2565.965920] Sense Key : Hardware Error [current]

This is a hardware issue, please see <https://b.corp.google.com/issues/66569822#comment40>



**bd...@google.com** <bd...@google.com> [#316](#)

Yu,  
#312's bugreport-marlin-OPM1.171019.011-2017-12-13-18-16-13.zip shows:

androidboot.bootreason=kernel\_panic  
[ 2565.994219] Sense Key : Hardware Error [current]

which looks like <https://issuetracker.google.com/issues/66569822> and a hardware issue.



**kw...@gmail.com** <kw...@gmail.com> [#317](#)

Thanks guys, that's super helpful. I'll try to contact Google support then.



**ro...@gmail.com** <ro...@gmail.com> [#318](#)

I'm having the same issues for the last 3-4 days as mentioned in message #307 and #309. Freeze for several seconds and then a reboot. It must happen at least 4-5 times a day.

**sv...@google.com** <sv...@google.com> [#319](#)

Romi, please provide a bugreport.

**yo...@gmail.com** <yo...@gmail.com> [#320](#)

Same issue - multiple reboots everyday since update to Oreo. Sometimes multiple reboots over an hour!

**ch...@gmail.com** <ch...@gmail.com> [#321](#)

This same thing has start to happen to my pixel the past few days as well. Every few hours or with in minutes of a previous reboot, it will freeze and reboot again. Activity ranges from doing

**ja...@gmail.com** <ja...@gmail.com> [#322](#)

I'm experiencing all of the above as well. #318 is spot on with my experience.

**sv...@google.com** <sv...@google.com> [#323](#)

For comments #320 -> #322, please provide a bugreport. We can't really diagnose the problem without one.

**ch...@gmail.com** <ch...@gmail.com> [#324](#)

One bug report from the phone restarting when using it and the second bug report is in the morning when it restarted for some reason in the middle of the night while recharging.

Evening when using:

[https://drive.google.com/file/d/1KepXXzMjis1N08r3jXs0eyBcxYk1SBTU/view?usp=drive\\_web](https://drive.google.com/file/d/1KepXXzMjis1N08r3jXs0eyBcxYk1SBTU/view?usp=drive_web) (bugreport-sailfish-OPM1.171019.011-2017-12-19-23-56-32.zip)

Morning while charging:

[https://drive.google.com/file/d/1KSFrWshP\\_YzR96pnl8AZk01wkW545SsG/view?usp=drive\\_web](https://drive.google.com/file/d/1KSFrWshP_YzR96pnl8AZk01wkW545SsG/view?usp=drive_web) (bugreport-sailfish-OPM1.171019.011-2017-12-20-07-28-53.zip)

**sv...@google.com** <sv...@google.com> [#325](#)

Chris:

please share Drive bugreports with [android-bugreport@google.com](mailto:android-bugreport@google.com) so we can access them

**sv...@google.com** <sv...@google.com> [#326](#)

For [comment #324](#):

I am seeing a lot of

[ 868.119280] Sense Key : Hardware Error [current]

in the last kernel log. See [comment #316](#)

**ch...@gmail.com** <ch...@gmail.com> [#327](#)

Done

**ch...@gmail.com** <ch...@gmail.com> [#328](#)

Thanks,

What about the other log? For the Hardware error related to comment 316, am I reading it right that in that that should justify terms for an RMA then?

**sv...@google.com** <sv...@google.com> [#329](#)

Chris:

Same issue appears in both bugreports. RMA seems appropriate

**dl...@gmail.com** <dl...@gmail.com> [#330](#)

Still happening with 8.1 on Pixel 2. Bug report attached.

[https://drive.google.com/file/d/1Ty97Uaafv2jP15syUIEd2uOG9ebG8iIr/view?usp=drive\\_web](https://drive.google.com/file/d/1Ty97Uaafv2jP15syUIEd2uOG9ebG8iIr/view?usp=drive_web) (bugreport-walleye-OPM1.171019.011-2017-12-22-18-56-29.zip)

**sv...@google.com** <sv...@google.com> [#331](#)

Dustin:

please share Drive bugreports with [android-bugreport@google.com](mailto:android-bugreport@google.com) so we can access them



**dl...@gmail.com** <dl...@gmail.com> [#332](#)

Done

On Fri, Dec 22, 2017, 10:10 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- Show quoted text -

--

-Dustin



**sv...@google.com** <sv...@google.com> [#333](#)

Hi Dustin,

This appears to be a new issue:

12-11 16:49:41.677 10011 3259 3259 E AndroidRuntime: FATAL EXCEPTION: main

12-11 16:49:41.677 10011 3259 3259 E AndroidRuntime: Process: com.google.android.gms, PID: 3259

12-11 16:49:41.677 10011 3259 3259 E AndroidRuntime: java.lang.OutOfMemoryError: OutOfMemoryError thrown while trying to throw OutOfMemoryError; no stack trace available

Could you please file a new bug and paste the new bug number here? This will help us bring it to the attention of the proper team.



**bd...@google.com** <bd...@google.com> [#334](#)

Dustin's issue does seem different, but not what is shown in #333 (which would just be a Google Play Services crash) not a runtime restart.

root cause seems to be:

12-15 11:28:07.927 1000 2029 2029 F DEBUG : pid: 1095, tid: 6564, name: Binder:1095\_1A >>> system\_server <<<

12-15 11:28:07.927 1000 2029 2029 F DEBUG : signal 6 (SIGABRT), code -6 (SI\_TKILL), fault addr -----

12-15 11:28:07.933 1000 2029 2029 F DEBUG : Abort message: 'indirect\_reference\_table.cc:256] JNI ERROR (app bug): global reference table overflow (max=51200)'

12-19 21:52:03.252 1000 14434 14434 F DEBUG : pid: 2110, tid: 9856, name: Binder:2110\_1B >>> system\_server <<<

12-19 21:52:03.252 1000 14434 14434 F DEBUG : signal 6 (SIGABRT), code -6 (SI\_TKILL), fault addr -----

12-19 21:52:03.255 1000 14434 14434 F DEBUG : Abort message: 'indirect\_reference\_table.cc:256] JNI ERROR (app bug): global reference table overflow (max=51200)'

12-22 18:55:38.454 1000 6555 6555 F DEBUG : pid: 14515, tid: 15815, name: Binder:14515\_10 >>> system\_server <<<

12-22 18:55:38.454 1000 6555 6555 F DEBUG : signal 6 (SIGABRT), code -6 (SI\_TKILL), fault addr -----

12-22 18:55:38.471 1000 6555 6555 F DEBUG : Abort message: 'indirect\_reference\_table.cc:256] JNI ERROR (app bug): global reference table overflow (max=51200)'

with 12 days, we seem to have seen it about every three days roughly looking at above dates:

----- UPTIME (uptime) -----

18:56:51 up 12 days, 9:19, 0 users, load average: 11.49, 7.62, 6.00

Build fingerprint: 'google/walleye/walleye:8.1.0/OPM1.171019.011/4448085:user/release-keys'

Please do file a separate bug so we can follow up separately. If you already have, can you reference it here?



**dl...@gmail.com** <dl...@gmail.com> [#335](#)

New bug report: <https://issuetracker.google.com/issues/71555765>



**sp...@gmail.com** <sp...@gmail.com> [#336](#)

I've had this same issue and I'm on the January Security Patch, Pixel 2016 (non-XL). I've done 2 factory resets in the last month. This fixed me being unable to update from December to Janu



**da...@gmail.com** <da...@gmail.com> [#337](#)

I am also experiencing freezing and rebooting, especially with the phone app and you tube app pixel gen1



**st...@gmail.com** <st...@gmail.com> [#338](#)

I am having similar issues with my Pixel XL. Random reboots - seems to have little rhyme or reason.

Android version: 8.1.0

Security patch level: January 5, 2018

Build number: OPM1.171019.012



**ch...@ocmit.com** <ch...@ocmit.com> [#339](#)

I have been having random reboots for the past few months. Some times it doesn't happen frequently at all, other times it happens so frequently that the phone is unusable. Last night and th

Pixel XL 128GB

Android 8.1.0, security patch February 5, 2018

Build OPM1.171019.016





sv...@google.com <sv...@google.com> [#340](#)

Hi Stephen and Chris,

Please take a bugreport next time this happens and provide it here. Directions are here: <https://developer.android.com/studio/debug/bug-report.html>



ha...@gmail.com <ha...@gmail.com> [#341](#)

My pixel XL stopped rebooting since the 8.1.0 update it seemed but began rebooting randomly again recently apparently. It's happened twice in the past week

 **deleted**  
0 B 

 **deleted**  
0 B 



br...@deepc.com <br...@deepc.com> [#342](#)

Mine has also started doing it again, occasionally.

At first I thought it was only when app updates were occurring (and that still may be the case).

Two days ago, I noticed that my Bluetooth wasn't connected to my watch nor would it connect to my car.

I restarted the watch. Still no connection. Toggled Bluetooth on my phone, still no connection. Toggled it on watch, no connection.

Tried telling it to connect to my car, no joy there, either.

Tried telling both the car and the phone to connect, still nothing.

I also noticed that my phone was using more battery than normal, but no app showed up as using anything unusual.

Then, later that day, I noticed my phone had randomly restarted and was connected to my watch and it connected to my car when I got in to drive home.

Hope this helps.

On Thu, Feb 8, 2018 at 12:45 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- [Show quoted text](#) -  
--

Bruce Ray



sv...@google.com <sv...@google.com> [#343](#)

Hi Hac,

In your bugreport, androidboot.bootreason=watchdog and it looks like the last thing that happened is camera being opened:

```
[426541.266136] c0 9927 [LASER] stmvl53i0_store_enable_ps_sensor: End  
[426542.396458] c0 1762 msm_vidc: info: Opening video instance: 0000000000000000, 0
```

However, I am not seeing any traces or errors. Could you please provide few additional bugreports if this happens again?



ch...@ocmit.com <ch...@ocmit.com> [#344](#)

Replying to #340 <https://issuetracker.google.com/issues/66498889#comment340>

I turned LTE back on several hours ago on in an attempt to capture a bug report, and have not had a single reboot since. This morning, it was rebooting every 3-5 minutes, turning LTE off caus



je...@gmail.com <je...@gmail.com> [#345](#)

I bought my phone used off of Swappa. It was fine for a little bit, but started to reboot. I just received the security update the other day, but it is still rebooting. I am running Android 8.1.0 with



je...@gmail.com <je...@gmail.com> [#346](#)

I forgot to add that it reboots in safe mode, and it also reboots while charging and not charging.



la...@gmail.com <la...@gmail.com> [#347](#)

Just two logs, but this seems to happen at least once a day to me

[https://drive.google.com/file/d/1QnNrcFHpnZldfAqziMGiQBOfX8laG4Bj/view?usp=drive\\_web](https://drive.google.com/file/d/1QnNrcFHpnZldfAqziMGiQBOfX8laG4Bj/view?usp=drive_web) (bugreport-marlin-OPM1.171019.012-2018-01-10-11-46-45.zip)

sv...@google.com <sv...@google.com> [#348](#)

Dagaroth, please share Drive bugreports with [android-bugreport@google.com](mailto:android-bugreport@google.com) so we can access them.

la...@gmail.com <la...@gmail.com> [#349](#)

Done, sorry

sv...@google.com <sv...@google.com> [#350](#)

For bugreports in [comment #347](#), we suspect this could be an instance of internal issue [b/71501813](#), which is currently under investigation.

le...@gmail.com <le...@gmail.com> [#351](#)

After an upgrade to 8.1 in December, everything seemed to be fine, but yesterday I got the 'upgrade to 8.1' notice again!

On Feb 1, 2018 2:21 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

je...@gmail.com <je...@gmail.com> [#352](#)

I tried something today. I downloaded an app called Phone Check (and Test) from the Google Play Store. It is by inPocket Software. I did the guided test only for CPU, memory, storage, batter every time I run this test. Maybe there is something wrong with the memory.

je...@gmail.com <je...@gmail.com> [#353](#)

The storage test part is what fails.

sv...@google.com <sv...@google.com> [#354](#)

Hi Tom,  
Please provide a bugreport.

je...@gmail.com <je...@gmail.com> [#355](#)

How do I do that?

sv...@google.com <sv...@google.com> [#356](#)

Directions are here: <https://developer.android.com/studio/debug/bug-report.html>

je...@gmail.com <je...@gmail.com> [#357](#)

I setup ADB. I got the phone to reboot again, but it couldn't write a bug report. This is what happened:

```
C:\adb\platform-tools>adb bugreport C:\bugreports
adb: error: failed to get feature set: device offline18-02-09-18-52-21.zip
Bug report finished but could not be copied to 'C:\bugreports\bugreport-marlin-OPM1.171019.016-2018-02-09-18-52-21.zip'
Try to run 'adb pull /data/user_de/0/com.android.shell/files/bugreports/bugreport-marlin-OPM1.171019.016-2018-02-09-18-52-21.zip <directory>'
to copy it to a directory that can be written.
```

je...@gmail.com <je...@gmail.com> [#358](#)

I'm not sure what it means to try and run the adb pull/data command.

ch...@ocmit.com <ch...@ocmit.com> [#359](#)

Replying to my earlier comment. I had been getting random reboots every few minutes. I switched the phone to use 3G instead of LTE, which immediately stopped the rebooting. A few hours

<https://drive.google.com/file/d/1wTQAZQxhs3kLRkLIElhKf5hbYSx7Q34/view?usp=sharing>

sv...@google.com <sv...@google.com> [#360](#)

Hey Chris,

Seeing a lot of:  
Sense Key : Hardware Error [current]

which looks like <https://issuetracker.google.com/issues/66569822> and a hardware issue.

**ab...@gmail.com** <ab...@gmail.com> [#361](#)

Hello, I am having serious reboot issues with my Pixel (original non-XL). I have Android version 8.1.0, Security Patch Feb 5, 2018, and Build Number OPM1.171019.016. I had some issues with have performed a factory reset and have been running it in safemode the last few days successfully. Unfortunately, last night I had my first reboot occur in safemode, and received a corrupte

Attached is a bug report I took this morning. Please let me know what other information I can provide.

Also, I see the Status of this thread is "Fixed" but I do not see what the fix is to this issue and I would appreciate it if someone could point it out to me.

Thank you.

[https://drive.google.com/file/d/1FLXAeCpcDXYpihJ8ke9XLjzD3LsKfipX/view?usp=drive\\_web](https://drive.google.com/file/d/1FLXAeCpcDXYpihJ8ke9XLjzD3LsKfipX/view?usp=drive_web) (bugreport-sailfish-OPM1.171019.016-2018-02-15-07-23-26.zip)

**sv...@google.com** <sv...@google.com> [#362](#)

Adam,  
please share Drive bugreports with [android-bugreport@google.com](mailto:android-bugreport@google.com)

**bd...@google.com** <bd...@google.com> [#363](#)

This specific issue of the original report was in fact root caused and fixed. It caused a phone to have a runtime restart, not reboot, get stuck booting indefinitely, etc. without seeing the bugre

**ab...@gmail.com** <ab...@gmail.com> [#364](#)

Can you review the bug report below? It should now be shared with android-bugreport@

From the descriptions I have read my phone appears to be having a similar issue to this report. What was the fix that was applied? I do not understand the difference between the two cases.

As far as I can tell my phone appears to be forced into a restart after start-up once it's memory usage hits some unknown threshold from opening and using various apps including google on

[https://drive.google.com/file/d/1FLXAeCpcDXYpihJ8ke9XLjzD3LsKfipX/view?usp=drive\\_web](https://drive.google.com/file/d/1FLXAeCpcDXYpihJ8ke9XLjzD3LsKfipX/view?usp=drive_web) (bugreport-sailfish-OPM1.171019.016-2018-02-15-07-23-26.zip)

**bd...@google.com** <bd...@google.com> [#365](#)

I've looked at #361/#364's bugreport-sailfish-OPM1.171019.016-2018-02-15-07-23-26.zip

it has been up for 13h24m:  
Uptime: 07:23:46 up 13:24, 0 users, load average: 6.84, 7.15, 6.99

the last time it restarted was apparently via power button:  
androidboot.bootreason=reboot\_by\_key

There are no system\_server process crashes "FATAL EXCEPTION IN SYSTEM PROCESS" that were the symptom of this bug.

How long after you observed the issue did you take the bugreport?

**ab...@gmail.com** <ab...@gmail.com> [#366](#)

I took the bug report immediately after successfully booting the device. The order of events more specifically is:

1. Hold power button for 10 seconds
2. Phone reboots
3. 30 sec - 5 min later the phone appears to "restart/reboot"
4. Phone locks out at boot screen with the "G" logo and status bar underneath indefinitely.
5. Repeat step 1

After several cycles, during the brief window on step 3 I have been able to uninstall all 3rd party apps to extend the window and take a bug report.

Alternatively I have been able to boot into safe mode using key presses and the phone appears to be more stable, but I experienced a reboot following the sequence above but with a ~24 hou

**bd...@google.com** <bd...@google.com> [#367](#)

Adam, it would be useful to connect the device to a laptop and collect "adb logcat" output to in these cycles. unfortunately I think because of a combination of #1 (long press reboot) and bei  
information on "adb" and how to install via SDK or standalone download available here:

<https://developer.android.com/studio/command-line/adb.html>

once developer options are enabled and usb debugging turned on and connected to laptop/desktop via adb, the phone will prompt to authorized access from the host. its critical to check the

bd...@google.com <bd...@google.com> #368

Adam, talking to a team internally, they specifically requested "adb logcat -b all" output from one of these failed boots.

ab...@gmail.com <ab...@gmail.com> #369

While I was getting the SDK setup, my phone restarted and displayed the following message:

```
Android Recovery
google/sailfish/sailfish
8.1.0/OPM1.171019.016/4503492
user/release-keys
Use volume up/down and power.
Can't load Android system. Your data may be corrupt. If you continue to get this message you may need to perform a factory data reset and erase all user data stored on this device.
Try Again
Factory Data Reset

Supported API: 3
```

I think I was able to capture the event twice, but I must admit I am not a programmer and struggled to get the adb up and running. Let me know if you are able to see anything from the log, an

[https://drive.google.com/file/d/1nbw6sz3nzOuBcv13W8\\_ej1Lz60KnOwY/view?usp=sharing](https://drive.google.com/file/d/1nbw6sz3nzOuBcv13W8_ej1Lz60KnOwY/view?usp=sharing)

Strangely enough, now that my phone is connected and the debug tool is running the device seems to have stabilized after rebooting a couple of times. We will see how long that lasts though

Thank you again for your help!

bd...@google.com <bd...@google.com> #370

Adam, your logcat.txt showed:

```
02-15 21:17:28.329 912 1282 W Watchdog: *** WATCHDOG KILLING SYSTEM PROCESS: Blocked in handler on main thread (main)
02-15 21:17:28.329 912 1282 W Watchdog: main thread stack trace:
02-15 21:17:28.329 912 1282 W Watchdog:   at com.android.server.soundtrigger.SoundTriggerHelper$MyCallStateListener.onCallStateChanged(SoundTriggerHelper.java:850)
02-15 21:17:28.329 912 1282 W Watchdog:   at android.telephony.PhoneStateListener$1.handleMessage(PhoneStateListener.java:324)
02-15 21:17:28.329 912 1282 W Watchdog:   at android.os.Handler.dispatchMessage(Handler.java:106)
02-15 21:17:28.329 912 1282 W Watchdog:   at android.os.Looper.loop(Looper.java:164)
02-15 21:17:28.329 912 1282 W Watchdog:   at com.android.server.SystemServer.run(SystemServer.java:416)
02-15 21:17:28.329 912 1282 W Watchdog:   at com.android.server.SystemServer.main(SystemServer.java:267)
02-15 21:17:28.329 912 1282 W Watchdog:   at java.lang.reflect.Method.invoke(Native Method)
02-15 21:17:28.329 912 1282 W Watchdog:   at com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run(RuntimeInit.java:438)
02-15 21:17:28.329 912 1282 W Watchdog:   at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:787)
02-15 21:17:28.329 912 1282 W Watchdog: *** GOODBYE!
```

basically it is stuck in some sound related code and getting stuck and restarting.

combining that with bugreport-sailfish-OPM1.171019.016-2018-02-15-07-23-26.zip FS/data/anr/\* entries, I see another sound related issue in the first, and AudioSystem related issues in 3 oth

FS/data/anr/anr\_2018-02-14-17-41-50-668

```
"main" prio=5 tid=1 Blocked
  | group="main" sCount=1 dsCount=0 flags=1 obj=0x72dca610 self=0x7e87cbea00
  | sysTid=877 nice=-2 cgrp=default sched=0/0 handle=0x7f0c9179a8
  | state=S schedstat=( 2255710135 1649539798 5403 ) utm=159 stm=65 core=1 HZ=100
  | stack=0x7fc7853000-0x7fc7855000 stackSize=8MB
  | held mutexes=
    at com.android.server.soundtrigger.SoundTriggerHelper.onServiceStateChange(SoundTriggerHelper.java:667)
  - waiting to lock <0x03c27b4c> (a java.lang.Object) held by thread 102
    at android.hardware.soundtrigger.SoundTriggerModule$NativeEventHandlerDelegate$1.handleMessage(SoundTriggerModule.java:160)
    at android.os.Handler.dispatchMessage(Handler.java:106)
    at android.os.Looper.loop(Looper.java:164)
    at com.android.server.SystemServer.run(SystemServer.java:416)
    at com.android.server.SystemServer.main(SystemServer.java:267)
    at java.lang.reflect.Method.invoke(Native Method)
    at com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run(RuntimeInit.java:438)
    at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:787)
```

FS/data/anr/anr\_2018-02-14-17-15-26-669

```
"main" prio=5 tid=1 Native
  | group="main" sCount=1 dsCount=0 flags=1 obj=0x742e9610 self=0x77ba4bea00
  | sysTid=880 nice=-2 cgrp=default sched=0/0 handle=0x783f0919a8
  | state=S schedstat=( 55205569157 58121307185 172905 ) utm=3784 stm=1735 core=2 HZ=100
  | stack=0x7fd9e55000-0x7fd9e57000 stackSize=8MB
  | held mutexes=
    kernel: (couldn't read /proc/self/task/880/stack)
    native: #00 pc 000000000006c468 /system/lib64/libc.so (__ioctl+4)
    native: #01 pc 000000000024244 /system/lib64/libc.so (ioctl+144)
    native: #02 pc 00000000000548f4 /system/lib64/libbinder.so (android::IPCThreadState::talkWithDriver(bool)+260)
    native: #03 pc 000000000005566c /system/lib64/libbinder.so (android::IPCThreadState::waitForResponse(android::Parcel*, int*)+360)
    native: #04 pc 00000000000553a4 /system/lib64/libbinder.so (android::IPCThreadState::transact(int, unsigned int, android::Parcel const&, android::Parcel*, unsigned int)+224)
    native: #05 pc 000000000004c244 /system/lib64/libbinder.so (android::BpBinder::transact(unsigned int, android::Parcel const&, android::Parcel*, unsigned int)+72)
```

```
native: #06 pc 0000000000050168 /system/lib64/libaudioclient.so (???)
native: #07 pc 000000000003a83c /system/lib64/libaudioclient.so (android::AudioSystem::setParameters(android::String8 const&)+64)
native: #08 pc 00000000001472a8 /system/lib64/libandroid_runtime.so (???)
native: #09 pc 000000000005f35ec /system/framework/arm64/boot-framework.oat (Java_android_media_AudioSystem_setParameters__Ljava_lang_String_2+172)
at android.media.AudioSystem.setParameters(Native method)
at com.android.server.audio.AudioService$AudioServiceBroadcastReceiver.onReceive(AudioService.java:5782)
at android.app.LoadedApk$ReceiverDispatcher$Args.lambda$-android_app_LoadedApk$ReceiverDispatcher$Args_52497(LoadedApk.java:1313)
at android.app.-$Lambda$SaS31cHlHx41653CMnd4gZqshIQ.$m$7(unavailable:-1)
at android.app.-$Lambda$SaS31cHlHx41653CMnd4gZqshIQ.run(unavailable:-1)
at android.os.Handler.handleCallback(Handler.java:790)
at android.os.Handler.dispatchMessage(Handler.java:99)
at android.os.Looper.loop(Looper.java:164)
at com.android.server.SystemServer.run(SystemServer.java:416)
at com.android.server.SystemServer.main(SystemServer.java:267)
at java.lang.reflect.Method.invoke(Native method)
at com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run(RuntimeInit.java:438)
at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:787)
```

FS/data/anr/anr\_2018-02-14-17-14-53-994

```
"main" prio=5 tid=1 Native
| group="main" sCount=1 dsCount=0 flags=1 obj=0x742e9610 self=0x77ba4bea00
| sysTid=880 nice=-2 cgrp=default sched=0/0 handle=0x783f0919a8
| state=S schedstat=( 55205375772 58121307185 172903 ) utm=3784 stm=1735 core=2 HZ=100
| stack=0x7fd9e55000-0x7fd9e57000 stackSize=8MB
| held mutexes=
kernel: (couldn't read /proc/self/task/880/stack)
native: #00 pc 000000000006c468 /system/lib64/libc.so (__ioctl+4)
native: #01 pc 0000000000024244 /system/lib64/libc.so (ioctl+144)
native: #02 pc 00000000000548f4 /system/lib64/libbinder.so (android::IPCThreadState::talkWithDriver(bool)+260)
native: #03 pc 000000000005566c /system/lib64/libbinder.so (android::IPCThreadState::waitForResponse(android::Parcel*, int*)+360)
native: #04 pc 00000000000553a4 /system/lib64/libbinder.so (android::IPCThreadState::transact(int, unsigned int, android::Parcel const&, android::Parcel*, unsigned int)+224)
native: #05 pc 000000000004c244 /system/lib64/libbinder.so (android::BpBinder::transact(unsigned int, android::Parcel const&, android::Parcel*, unsigned int)+72)
native: #06 pc 0000000000050168 /system/lib64/libaudioclient.so (???)
native: #07 pc 000000000003a83c /system/lib64/libaudioclient.so (android::AudioSystem::setParameters(android::String8 const&)+64)
native: #08 pc 00000000001472a8 /system/lib64/libandroid_runtime.so (???)
native: #09 pc 000000000005f35ec /system/framework/arm64/boot-framework.oat (Java_android_media_AudioSystem_setParameters__Ljava_lang_String_2+172)
at android.media.AudioSystem.setParameters(Native method)
at com.android.server.audio.AudioService$AudioServiceBroadcastReceiver.onReceive(AudioService.java:5782)
at android.app.LoadedApk$ReceiverDispatcher$Args.lambda$-android_app_LoadedApk$ReceiverDispatcher$Args_52497(LoadedApk.java:1313)
at android.app.-$Lambda$SaS31cHlHx41653CMnd4gZqshIQ.$m$7(unavailable:-1)
at android.app.-$Lambda$SaS31cHlHx41653CMnd4gZqshIQ.run(unavailable:-1)
at android.os.Handler.handleCallback(Handler.java:790)
at android.os.Handler.dispatchMessage(Handler.java:99)
at android.os.Looper.loop(Looper.java:164)
at com.android.server.SystemServer.run(SystemServer.java:416)
at com.android.server.SystemServer.main(SystemServer.java:267)
at java.lang.reflect.Method.invoke(Native method)
at com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run(RuntimeInit.java:438)
at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:787)
```

FS/data/anr/anr\_2018-02-14-17-08-20-650

```
"main" prio=5 tid=1 Native
| group="main" sCount=1 dsCount=0 flags=1 obj=0x742e9610 self=0x77ba4bea00
| sysTid=880 nice=-2 cgrp=default sched=0/0 handle=0x783f0919a8
| state=S schedstat=( 55078930321 58003278326 172415 ) utm=3778 stm=1729 core=2 HZ=100
| stack=0x7fd9e55000-0x7fd9e57000 stackSize=8MB
| held mutexes=
kernel: (couldn't read /proc/self/task/880/stack)
native: #00 pc 000000000006c468 /system/lib64/libc.so (__ioctl+4)
native: #01 pc 0000000000024244 /system/lib64/libc.so (ioctl+144)
native: #02 pc 00000000000548f4 /system/lib64/libbinder.so (android::IPCThreadState::talkWithDriver(bool)+260)
native: #03 pc 000000000005566c /system/lib64/libbinder.so (android::IPCThreadState::waitForResponse(android::Parcel*, int*)+360)
native: #04 pc 00000000000553a4 /system/lib64/libbinder.so (android::IPCThreadState::transact(int, unsigned int, android::Parcel const&, android::Parcel*, unsigned int)+224)
native: #05 pc 000000000004c244 /system/lib64/libbinder.so (android::BpBinder::transact(unsigned int, android::Parcel const&, android::Parcel*, unsigned int)+72)
native: #06 pc 0000000000050168 /system/lib64/libaudioclient.so (???)
native: #07 pc 000000000003a83c /system/lib64/libaudioclient.so (android::AudioSystem::setParameters(android::String8 const&)+64)
native: #08 pc 00000000001472a8 /system/lib64/libandroid_runtime.so (???)
native: #09 pc 000000000005f35ec /system/framework/arm64/boot-framework.oat (Java_android_media_AudioSystem_setParameters__Ljava_lang_String_2+172)
at android.media.AudioSystem.setParameters(Native method)
at com.android.server.audio.AudioService$AudioServiceBroadcastReceiver.onReceive(AudioService.java:5788)
at android.app.LoadedApk$ReceiverDispatcher$Args.lambda$-android_app_LoadedApk$ReceiverDispatcher$Args_52497(LoadedApk.java:1313)
at android.app.-$Lambda$SaS31cHlHx41653CMnd4gZqshIQ.$m$7(unavailable:-1)
at android.app.-$Lambda$SaS31cHlHx41653CMnd4gZqshIQ.run(unavailable:-1)
at android.os.Handler.handleCallback(Handler.java:790)
at android.os.Handler.dispatchMessage(Handler.java:99)
at android.os.Looper.loop(Looper.java:164)
at com.android.server.SystemServer.run(SystemServer.java:416)
at com.android.server.SystemServer.main(SystemServer.java:267)
at java.lang.reflect.Method.invoke(Native method)
at com.android.internal.os.RuntimeInit$MethodAndArgsCaller.run(RuntimeInit.java:438)
at com.android.internal.os.ZygoteInit.main(ZygoteInit.java:787)
```

Will follow up more on this.





**ab...@gmail.com** <ab...@gmail.com> [#371](#)

Hello, any update for me on the logcat?

I appreciate your help, but I am really needing a fully functional phone for an upcoming trip and need to file a warranty claim soon in order to make that happen. Please let me know as soon as

Thank you.



**ab...@gmail.com** <ab...@gmail.com> [#372](#)

This apparently is a wide spread issue. Is google going to do anything about this?

[https://www.reddit.com/r/GooglePixel/comments/7uehka/og\\_pixel\\_issues\\_last\\_few\\_days/](https://www.reddit.com/r/GooglePixel/comments/7uehka/og_pixel_issues_last_few_days/)



**cm...@gmail.com** <cm...@gmail.com> [#373](#)

I am having the same issue on my Pixel.

Phone becomes unusable for anywhere up to 4 hours. Just keeps resetting and rebooting. Could be a big problem if phone was needed during an emergency. I hope Google figures out a fix



**ab...@gmail.com** <ab...@gmail.com> [#374](#)

I have created a new issue since the issue from this post has been resolved and mine appears to be a new problem. You can view the issue here:

<https://issuetracker.google.com/issues/73634346>



**kn...@gmail.com** <kn...@gmail.com> [#375](#)

Does google really care? Pixel xl 128 user... Cant rely on my device anymore....tired of reaching out to google.restarts frequently on oreo. Kanav from India- +91 8130496929



**ab...@gmail.com** <ab...@gmail.com> [#376](#)

I've seen rumors of them accepting phones for forensic purposes, but I haven't seen anything substantial yet. The issue appears to be growing rapidly however and I bet they will have a serio



**bd...@google.com** <bd...@google.com> [#377](#)

Adam, no response yet. I'll ping them and move discussion to the new bug you filed.



**bd...@google.com** <bd...@google.com> [#378](#)

(Adam, actually someone did reply as I was writing these updates, following up)



**lm...@gmail.com** <lm...@gmail.com> [#379](#)

Pixel XL rebooting continually this morning. Up to 12 reboots before 7 AM. Precursory event seems to be that it is on. It can be charging, sitting idle, or in use. Have restarted in Safe Mode an



**sv...@google.com** <sv...@google.com> [#380](#)

Lisa,

Could you please provide a bugreport?

Directions are here: <https://developer.android.com/studio/debug/bug-report.html>



**ta...@gmail.com** <ta...@gmail.com> [#381](#)

Just wanted to add that I've been having this problem for a few months.



**sv...@google.com** <sv...@google.com> [#382](#)

Jonah:

Can you please provide a bugreport? See comment above.



**jo...@gmail.com** <jo...@gmail.com> [#383](#)

Any help here? Phone reboots 3-5 times a day. I found a kernel panic in the last bug trace:

[19625.820675] c6 11130 Kernel BUG at 0000000000000000 [verbose debug info unavailable]

[19625.820680] c6 11130 Internal error: Oops - BUG: 8600000f [#1] PREEMPT SMP

[19625.820688] Modules linked in: lge\_battery sw49408 ftm4 touch\_core\_base  
[19625.820714] c6 1130 CPU: 6 PID: 1130 Comm: **android.bg** Tainted: G W 4.4.88-gda039c93611c #1  
[19625.820722] c6 1130 Hardware name: Qualcomm Technologies, Inc. MSM8998 v2.1 (DT)  
[19625.820731] c6 1130 task: 0000000000000000 task.stack: 0000000000000000  
[19625.820745] c6 1130 PC is at tavil\_audio\_map+0x51ac/0x7500  
[19625.820753] c6 1130 LR is at number+0x268/0x344  
[19625.820757] c6 1130 pc : [<fffff91ecfed614>] lr : [<fffff91ebf9f538>] pstate: 80400145  
[19625.820761] c6 1130 sp : fffffffc99a9779a0  
[19625.820764] x29: fffffffc99a977a10 x28: 0000000000000fff  
[19625.820770] x27: 00000000ffff0008 x26: 0000000000000000  
[19625.820777] x25: 0000000000000000 x24: 0000000000000000  
[19625.820783] x23: 000000000000000a x22: 00000000086c0a00  
[19625.820788] x21: 0000000000000000 x20: fffffffc919d8f00  
[19625.820794] x19: fffffffc919d8e10e x18: 0000000000000000  
[19625.820799] x17: 0000000000000000 x16: 0000000000000000  
[19625.820805] x15: fffffffc99a977b20 x14: fffffff80ffffffd0  
[19625.820811] x13: fffffffc919d8e10e x12: 0000000000000020  
[19625.820816] x11: 0000000000000007 x10: 0000000000000001  
[19625.820822] x9 : 0000000000000001 x8 : 00000000fffffffe  
[19625.820828] x7 : 202020203a737350 x6 : fffffffc919d8e107  
[19625.820834] x5 : 0000000000000000 x4 : 000000000000000c  
[19625.820839] x3 : ffff00086c0a0009 x2 : 0000000000000000  
[19625.820845] x1 : 0000000000000000 x0 : fffffffc919d8e107  
[19625.820851] c6 1130  
[19625.820851] c6 1130 PC: 0xffffffff91ecfed5d4:  
[19625.820856] d5d4 00000000 ed67e2d2 fffffff91 00000000 00000000 ed67e7e1 fffffff91 ed680258  
[19625.820875] d5f4 fffffff91 ed67e21a fffffff91 00000000 00000000 ed67e898 fffffff91 00000000  
[19625.820893] d614 00000000 ed67e7e1 fffffff91 00000000 00000000 ed67e898 fffffff91 00000000  
[19625.820910] d634 00000000 ed67e904 fffffff91 00000000 00000000 ed67bc40 fffffff91 00000000  
[19625.820928] c6 1130  
[19625.820928] c6 1130 LR: 0xffffffff91ebf9f4f8:  
[19625.820932] f4f8 37f801e8 121c02bc 12003d0c 321b016b 9100058c aa1303ed eb1401bf 54000042  
[19625.820950] f518 390001ab 51000508 13003d08 910005ad 36ffff48 8b0c0273 32003fe8 5100054a  
[19625.820971] f538 6b2aa13f 5400012c 321c07eb eb14027f 54000042 3900026b 5100054a 6b2aa13f  
[19625.820989] f558 91000673 54ffffd4 5100052a 37f801ca 93407d49 2a0a03ea 9100054a 910003eb  
[19625.821006] c6 1130  
[19625.821006] c6 1130 SP: 0xffffffff99a977960:  
[19625.821011] 7960 ebf9f538 fffffff91 9a9779a0 fffffffc9 ecfed614 fffffff91 80400145 00000000  
[19625.821028] 7980 19d8f000 fffffffc9 19d8e07b fffffffc9 00000000 00000080 ebf9f3e4 fffffff91  
[19625.821046] 79a0 30343930 fffffffc9 00000fd1 00000000 ff0a0004 ffff0019 a51db0b3 c3ac1ef0  
[19625.821063] 79c0 ecea0368 fffffff91 00000020 00000000 ecea04a8 fffffff91 00000004 00000000  
[19625.821083] c6 1130  
[19625.821087] c6 1130 Process **android.bg** (pid: 1130, stack limit = 0x0000000000000000)  
[19625.821092] c6 1130 Call trace:  
[19625.821096] c6 1130 Exception stack(0xffffffff99a977870 to 0xffffffff99a9779a0)  
[19625.821101] c6 1130 7860: fffffffc919d8e107 0000000000000000  
[19625.821106] c6 1130 7880: 0000000000000000 ffff00086c0a0009 000000000000000c 0000000000000000  
[19625.821112] c6 1130 78a0: fffffffc919d8e107 202020203a737350 00000000fffffffe 0000000000000001  
[19625.821116] c6 1130 78c0: 0000000000000001 0000000000000007 0000000000000020 fffffffc919d8e10e  
[19625.821121] c6 1130 78e0: fffffff80ffffffd0 fffffffc99a977b20 0000000000000000 0000000000000000  
[19625.821126] c6 1130 7900: 0000000000000000 fffffffc919d8e10e fffffffc919d8f000 0000000000000000  
[19625.821130] c6 1130 7920: 00000000086c0a00 000000000000000a 0000000000000000 0000000000000000  
[19625.821135] c6 1130 7940: 0000000000000000 00000000ffff0008 000000000000ffff fffffffc99a977a10  
[19625.821140] c6 1130 7960: fffffff91ebf9f538 fffffffc99a9779a0 fffffff91ecfed614 0000000080400145  
[19625.821145] c6 1130 7980: fffffffc919d8f000 fffffffc919d8e07b 0000008000000000 fffffff91ebf9f3e4  
[19625.821150] c6 1130 [<fffff91ecfed614>] tavil\_audio\_map+0x51ac/0x7500  
[19625.821155] c6 1130 [<fffff91ebf9e830>] vsnprintf+0x3d8/0x52c  
[19625.821162] c6 1130 [<fffff91ebe14a10>] seq\_printf+0xac/0xf0  
[19625.821168] c6 1130 [<fffff91ebe5e914>] show\_smap+0x234/0x324  
[19625.821173] c6 1130 [<fffff91ebe5e6d8>] show\_pid\_smap+0x10/0x18  
[19625.821177] c6 1130 [<fffff91ebe141cc>] seq\_read+0x170/0x490  
[19625.821183] c6 1130 [<fffff91ebdeca90>] vfs\_read+0xa8/0x1ec  
[19625.821188] c6 1130 [<fffff91ebded118>] Sys\_read+0x54/0xb4  
[19625.821196] c6 1130 [<fffff91ebc83b0c>] \_\_sys\_trace\_return+0x0/0x4  
[19625.821204] c6 1130 Code: 00000000 ed67e898 fffffff91 00000000 (00000000)  
[19625.821208] c6 1130 --[ end trace 73971a840b426efb ]--  
[19625.833154] c6 1130 Kernel panic - not syncing: Fatal exception  
[19625.833170] c0 0 CPU0: stopping  
[19625.833183] c0 0  
[19625.833196] c0 0 CPU: 0 PID: 0 Comm: swapper/0 Tainted: G D W 4.4.88-gda039c93611c #1  
[19625.833204] c0 0 Hardware name: Qualcomm Technologies, Inc. MSM8998 v2.1 (DT)  
[19625.833212] c0 0 task: 0000000000000000 task.stack: 0000000000000000  
[19625.833228] c0 0 PC is at lpm\_cpuidle\_enter+0x460/0x4e8  
[19625.833237] c0 0 LR is at lpm\_cpuidle\_enter+0x248/0x4e8  
[19625.833246] c0 0 pc : [<fffff91ec678ebc>] lr : [<fffff91ec678ca4>] pstate: 80400145  
[19625.833253] c0 0 sp : fffffff91ee173e40

**bd...@google.com** <bd...@google.com> [#384](#)

Joshua, re #383, if this is a kernel panic, it is not this issue. please file a new issue with the information and I'll route it to the kernel stability team.

**ar...@gmail.com** <ar...@gmail.com> [#385](#)

This problem is re-producible on a Pixel 1 XL and a Nexus 6P. I have this problem every day.  
Just turn the phone off for a day. Boot it WITHOUT a SIM card and update apps. Usually a list of 10-15. The phones update 2-5 apps then hang and reboot.



**sv...@google.com** <sv...@google.com> [#386](#)

Arild:

please upload a bugreport



**pm...@gmail.com** <pm...@gmail.com> [#387](#)

I'm not sure if this is the same issue but i've been following this thread for about 6 months as my Pixel 1 non XL does the same thing. Sometimes, it'll only happen a couple times a week, or o

I've attached my most recent bug reports

11-48-15 was a reset when the phone was idle  
14-59-32 was during use, I think I was using Hangouts.

A previous post mentioned phone app updates which is interesting because I've noticed it seems to happen a lot right before I go to bed when my phone is plugged in and it's updating all the



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**la...@gmail.com** <la...@gmail.com> [#388](#)

I've noticed the crash as google play is looking for updates as well. My logs were flagged as being part of an 'internal issue' that we cant view for whatever reason. What is tge issue, and do



**sv...@google.com** <sv...@google.com> [#389](#)

Peter, I am seeing:

[ 5181.246275] Sense Key : Hardware Error [current]

in both bugreports. This is a hardware issue, you should get an RMA for your device.



**pm...@gmail.com** <pm...@gmail.com> [#390](#)

thanks for clarifying. I'm fairly certain the phone is outside of warranty and i purchased it used so I would guess I'm out of luck there. is there any info on what the hardware issue is or what you do recommend since I can't RA it?

On Tue, May 8, 2018 at 3:22 PM, <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)



**bd...@google.com** <bd...@google.com> [#391](#)

Peter, that is a flash storage issue. Even out of warranty, it likely can be refurbished. Some resources are available at:

Get your phone fixed out of warranty  
<https://support.google.com/store/answer/7182296>



**ko...@gmail.com** <ko...@gmail.com> [#392](#)

This issue has been occurring for me as well. It happens sporadically, both when the phone is charging and unplugged/in use. It has crashed while using all of my regular apps (Gmail, Faceb

I have not yet tried safe mode or a factory reset. As another user observed, it happens a lot when apps are trying to update, but it is not exclusive to updates—it also happens when I am using



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**sv...@google.com** <sv...@google.com> [#393](#)

Ari, you have the same problem, see [comment #391](#) <https://buganizer.corp.google.com/issues/66498889#comment391>



**ch...@ocmit.com** <ch...@ocmit.com> [#394](#)

Doesn't it seem odd that so many flash storage issues popped up after an OS update?



pm...@themusiczoo.com <pm...@themusiczoo.com> [#395](#)

I've only had 1 reset since the recent security update. While it seems like a hardware issue and could very well be, software issues could definitely be related. anyway, good job google ha



rw...@gmail.com <rw...@gmail.com> [#396](#)

Both my XL and my wife's XL started doing this over the weekend. 2016 original models, bought on the first day they went on sale. Interestingly, our phones only do this when we are at home,



sv...@google.com <sv...@google.com> [#397](#)

Could you please provide a bugreport?

Directions are here: <https://developer.android.com/studio/debug/bug-report.html>



rw...@gmail.com <rw...@gmail.com> [#398](#)

Here you go.....

Roger W. Louton  
503-702-4590

From: [buganizer-system@google.com](mailto:buganizer-system@google.com)  
Sent: Tuesday, June 5, 2018 9:27 AM  
To: [b-system+1376915527@google.com](mailto:b-system+1376915527@google.com)  
Cc: [rwleleven@gmail.com](mailto:rwleleven@gmail.com)  
Subject: Re: [Issue 66498889](#): Pixel XL Oreo spontaneous reboot ("Too many openfiles")

Replying to this email means your email address will be shared with the team that works on this product.

<https://issuetracker.google.com/issues/66498889>

Changed

[sv...@google.com](#) added [comment #397](#):  
Could you please provide a bugreport?

Directions are here: <https://developer.android.com/studio/debug/bug-report.html>

---

Reference Info: 66498889 Pixel XL Oreo spontaneous reboot ("Too many open files")  
component: Android Public Tracker > System  
status: Verified  
reporter: [bd...@google.com](#)  
assignee: [dn...@google.com](#)  
verifier: [bd...@google.com](#)  
cc: [bd...@google.com](#), [sv...@google.com](#), [wi...@google.com](#), and 2 more  
type: Bug P2 S2  
duplicate issue: 64077021, 66778133  
hotlist: Dev-Preview-O, Platform

Generated by Google IssueTracker notification system

You're receiving this email because you are subscribed to updates on Google IssueTracker [issue 66498889](#) where you have the role: starred.



sv...@google.com <sv...@google.com> [#399](#)

Thank you Roger for the bugreport.

androidboot.bootreason=kernel\_panic

but last kmsg doesn't contain any crashes. There is a lot of suspend activity in the past 6 seconds before the reboot.

This looks like a different issue.  
Could you please file a separate bug so that we can follow up with an appropriate team? Please provide the issue number here when done.



sv...@google.com <sv...@google.com> [#400](#)

One more thing, please also provide a more detailed description of the symptoms you are seeing in the new issue (rather than "doing this")



rw...@gmail.com <rw...@gmail.com> [#401](#)

When I am away from home, it works fine, when my wife and I get home, our phones start the restart/reboot loop. Mine is occasional, her's is 4-5 a night.

I will send you her bug report.

Roger W. Louton  
503-702-4590

From: [buganizer-system@google.com](mailto:buganizer-system@google.com)  
Sent: Wednesday, June 6, 2018 4:51 AM  
To: [b-system+1376915527@google.com](mailto:b-system+1376915527@google.com)  
Cc: [rwleleven@gmail.com](mailto:rwleleven@gmail.com)  
Subject: Re: [Issue 66498889](#): Pixel XL Oreo spontaneous reboot ("Too many openfiles")

Replying to this email means your email address will be shared with the team that works on this product.

<https://issuetracker.google.com/issues/66498889>

Changed

[sv...@google.com](mailto:sv...@google.com) added [comment #400](#):

One more thing, please also provide a more detailed description of the symptoms you are seeing in the new issue (rather than "doing this")


---

Reference Info: 66498889 Pixel XL Oreo spontaneous reboot ("Too many open files")  
component: Android Public Tracker > System  
status: Verified  
reporter: [bd...@google.com](mailto:bd...@google.com)  
assignee: [dn...@google.com](mailto:dn...@google.com)  
verifier: [bd...@google.com](mailto:bd...@google.com)  
cc: [bd...@google.com](mailto:bd...@google.com), [sv...@google.com](mailto:sv...@google.com), [wi...@google.com](mailto:wi...@google.com), and 2 more  
type: Bug P2 S2  
duplicate issue: 64077021, 66778133  
hotlist: Dev-Preview-O, Platform

Generated by Google IssueTracker notification system

You're receiving this email because you are subscribed to updates on Google IssueTracker [issue 66498889](#) where you have the role: starred.

---

 **[rw...@gmail.com](mailto:rw...@gmail.com)** <[rw...@gmail.com](mailto:rw...@gmail.com)> [#402](#)

bugreport-marlin-OPM4.171019.021.D1-2018-06-06-11-50-33.zip  
<[https://drive.google.com/file/d/1-TnMo8QhBD27clpZUFV\\_GcGO\\_IYA9BY2/view?usp=drivesdk](https://drive.google.com/file/d/1-TnMo8QhBD27clpZUFV_GcGO_IYA9BY2/view?usp=drivesdk)>


Now today my phone keeps locking up while reading a news article, running really hot.

Roger W. Louton  
503.702.4590

On Wed, Jun 6, 2018, 7:01 AM Roger W. Louton <[rwleleven@gmail.com](mailto:rwleleven@gmail.com)> wrote:

[- Show quoted text -](#)


---

 **[sv...@google.com](mailto:sv...@google.com)** <[sv...@google.com](mailto:sv...@google.com)> [#403](#)

Hi Roger,

Let's just focus on the reboots for now (could be 2 separate issues). Could you please file a new issue in the issuetracker and provide the issue number here?

---

 **[rw...@gmail.com](mailto:rw...@gmail.com)** <[rw...@gmail.com](mailto:rw...@gmail.com)> [#404](#)

I would start a new issue, but it won't let me select Create.....

Roger W. Louton  
503-702-4590

From: [buganizer-system@google.com](mailto:buganizer-system@google.com)  
Sent: Wednesday, June 6, 2018 12:37 PM  
To: [b-system+1376915527@google.com](mailto:b-system+1376915527@google.com)  
Cc: [rwleleven@gmail.com](mailto:rwleleven@gmail.com)  
Subject: Re: [Issue 66498889](#): Pixel XL Oreo spontaneous reboot ("Too many openfiles")

Replying to this email means your email address will be shared with the team that works on this product.

<https://issuetracker.google.com/issues/66498889>



Changed

[sv...@google.com](#) added [comment #403](#):

Hi Roger,

Let's just focus on the reboots for now (could be 2 separate issues). Could you please file a new issue in the issue tracker and provide the issue number here?

---

Reference Info: 66498889 Pixel XL Oreo spontaneous reboot ("Too many open files")

component: Android Public Tracker > System

status: Verified

reporter: [bd...@google.com](#)

assignee: [dn...@google.com](#)

verifier: [bd...@google.com](#)

cc: [bd...@google.com](#), [sv...@google.com](#), [wi...@google.com](#), and 2 more

type: Bug P2 S2

duplicate issue: 64077021, 66778133

hotlist: Dev-Preview-O, Platform

Generated by Google IssueTracker notification system

You're receiving this email because you are subscribed to updates on Google IssueTracker [issue 66498889](#) where you have the role: starred.



deleted

0 B

---

[sv...@google.com](#) <[sv...@google.com](#)> [#405](#)

I see. I filed internal [b/109857939](#) to look into the reboot issue. Please do provide more bugreports after the reboot happens again, hopefully a new bugreport will contain a stacktrace that w

---

[rw...@gmail.com](#) <[rw...@gmail.com](#)> [#406](#)

[https://drive.google.com/file/d/1W2QcWUGay1VBEv5gypXtjT695ck\\_Hpz/view?usp=sharing](https://drive.google.com/file/d/1W2QcWUGay1VBEv5gypXtjT695ck_Hpz/view?usp=sharing)

It's happening again! Constantly, to both my goggle pixel XL and my wife's identical phone. Please reply, let me know if you are getting these reports. Link above is from my One Drive.

Roger W. Louton

503-702-4590

From: [buganizer-system@google.com](#)

Sent: Thursday, June 7, 2018 3:19 AM

To: [b-system+1376915527@google.com](#)

Cc: [rwleleven@gmail.com](#)

Subject: Re: [issue 66498889](#): Pixel XL Oreo spontaneous reboot ("Too many openfiles")

Replying to this email means your email address will be shared with the team that works on this product.

<https://issuetracker.google.com/issues/66498889>

Changed

[sv...@google.com](#) added [comment #405](#):

I see. I filed internal [b/109857939](#) to look into the reboot issue. Please do provide more bugreports after the reboot happens again, hopefully a new bugreport will contain a stacktrace that w

---

Reference Info: 66498889 Pixel XL Oreo spontaneous reboot ("Too many open files")

component: Android Public Tracker > System

status: Verified

reporter: [bd...@google.com](#)

assignee: [dn...@google.com](#)

verifier: [bd...@google.com](#)

cc: [bd...@google.com](#), [sv...@google.com](#), [wi...@google.com](#), and 2 more

type: Bug P2 S2

duplicate issue: 64077021, 66778133

hotlist: Dev-Preview-O, Platform

Generated by Google IssueTracker notification system

You're receiving this email because you are subscribed to updates on Google IssueTracker [issue 66498889](#) where you have the role: starred.

---

[rw...@gmail.com](#) <[rw...@gmail.com](#)> [#407](#)

Any news? [https://drive.google.com/file/d/1W2QcWUGay1VBEv5gypXtjT695ck\\_Hpz/view?usp=sharing](https://drive.google.com/file/d/1W2QcWUGay1VBEv5gypXtjT695ck_Hpz/view?usp=sharing)

---

[bd...@google.com](#) <[bd...@google.com](#)> [#408](#)

re: "Now today my phone keeps locking up while reading a news article, running really hot."

This could be internal issue [b/74358862](#) which we are working to address.

I've passed #406/#407 to engineers looking at [b/109857939](#)

**rw...@gmail.com** <rw...@gmail.com> [#409](#)

Observation: this issue only happens at home, when connected to my xfinity wifi.yesterday I turned off my wifi connection on my phone all day, while my wife, who has the same phone and is

**bd...@google.com** <bd...@google.com> [#410](#)

Roger,

thanks for the data points from your experiment. problem we see in the bugreports is a kernel panic, but which appears to be due to the NON\_SECURE\_WDT error, perhaps that is wifi related, any changes to your xfinity wifi that you are aware of? I saw that you reset it, I understand you are unlikely to be notified of software updates to the router, but since you were in resetting it, p  
Do you think this started happening in conjunction with the June security update (I see you have "[ro.build.version.security\_patch]: [2018-06-05]"?)

**rw...@gmail.com** <rw...@gmail.com> [#411](#)

It gets more interesting today. I had wireless turned off, and set to not detect networks. Well, it changed the settings itself, and turned wireless back on, and immediately started the restarts again.  
I will look into the router stuff you mentioned.

On Sun, Jun 24, 2018, 11:54 AM <[buganizer-system@google.com](#)> wrote:

[- Show quoted text -](#)

**bd...@google.com** <bd...@google.com> [#412](#)

Roger, "it changed the settings itself, and turned wireless back on"

That sounds like it is due to WiFi setting for "Turn on Wi-Fi automatically". I don't have a Oreo device handy, but on P it is

Settings > Network & Internet > Wi-Fi > Wi-Fi Preferences > Turn on Wi-Fi automatically

**rw...@gmail.com** <rw...@gmail.com> [#413](#)

Attached is my screen. It is set to not turn on, however it does it anyways. I even have it set to ignore my home wifi, it does it anyways.

Roger W. Louton  
503.702.4590

On Sun, Jun 24, 2018, 2:22 PM <[buganizer-system@google.com](#)> wrote:

[- Show quoted text -](#)

 **deleted**  
0 B 

**rw...@gmail.com** <rw...@gmail.com> [#414](#)

bugreport-marlin-OPM4.171019.021.D1-2018-06-24-14-54-53.zip  
<[https://drive.google.com/file/d/1g-UHGloMUqbBpq6nsXi8ii0kIEaXe\\_S1/view?usp=drivesdk](https://drive.google.com/file/d/1g-UHGloMUqbBpq6nsXi8ii0kIEaXe_S1/view?usp=drivesdk)>

Here's a bug report just after it switched my wifi back on.

Roger W. Louton  
503.702.4590

On Sun, Jun 24, 2018, 2:29 PM Roger Louton <[rwleleven@gmail.com](#)> wrote:

[- Show quoted text -](#)

**bd...@google.com** <bd...@google.com> [#415](#)

Roger, thanks for this additional report. I've filed [b/110755961](#) internally with WiFi team to track that.

**bd...@google.com** <bd...@google.com> [#416](#)

Roger, update from the WiFi team on [b/110755961](#) below:

It seems that WiFi is being turned on by the comcast app. My guess is that the user has a comcast app installed which turns on the WiFi when it sees that there is a Comcast/home network i

06-24 13:07:51.005 D WifiService: setWifiEnabled: true pid=3641, uid=10129, package=com.comcast.hsf  
06-24 14:00:53.380 D WifiService: setWifiEnabled: false pid=22584, uid=1000, package=com.android.settings  
06-24 14:27:26.615 D WifiService: setWifiEnabled: true pid=22584, uid=1000, package=com.android.settings  
06-24 14:27:30.907 D WifiService: setWifiEnabled: false pid=22584, uid=1000, package=com.android.settings  
06-24 14:52:50.147 D WifiService: setWifiEnabled: true pid=3641, uid=10129, package=com.comcast.hsf

starting in P, if the user doesn't want to apps from turning on WiFi, it can be disabled by revoking permission in Settings > Apps & notifications > Special app access > Wi-Fi control.

**rw...@gmail.com** <rw...@gmail.com> [#417](#)

Well, that is something I can look into, BUT it does not answer why our phones constantly restart ONLY when we are at home.  
By the way, it hasn't happened in 2 days. When it happens again, I will notify you, but we still need an answer about the restarts.

I checked the router settings, there is no "update the firmware" section or option.

Roger W. Louton  
503-702-4590

From: [buganizer-system@google.com](mailto:buganizer-system@google.com)  
Sent: Tuesday, June 26, 2018 6:17 AM  
To: [b-system+-1376915527@google.com](mailto:b-system+-1376915527@google.com)  
Cc: [rwleleven@gmail.com](mailto:rwleleven@gmail.com)  
Subject: Re: [Issue 66498889](#): Pixel XL Oreo spontaneous reboot ("Too many openfiles")

Replying to this email means your email address will be shared with the team that works on this product.

<https://issuetracker.google.com/issues/66498889>

Changed

[bd...@google.com](#) added [comment #416](#):

Roger, update from the WiFi team on [b/110755961](#) below:

It seems that WiFi is being turned on by the comcast app. My guess is that the user has a comcast app installed which turns on the WiFi when it sees that there is a Comcast/home network i

06-24 13:07:51.005 D WifiService: setWifiEnabled: true pid=3641, uid=10129, package=com.comcast.hsf  
06-24 14:00:53.380 D WifiService: setWifiEnabled: false pid=22584, uid=1000, package=com.android.settings  
06-24 14:27:26.615 D WifiService: setWifiEnabled: true pid=22584, uid=1000, package=com.android.settings  
06-24 14:27:30.907 D WifiService: setWifiEnabled: false pid=22584, uid=1000, package=com.android.settings  
06-24 14:52:50.147 D WifiService: setWifiEnabled: true pid=3641, uid=10129, package=com.comcast.hsf

starting in P, if the user doesn't want to apps from turning on WiFi, it can be disabled by revoking permission in Settings > Apps & notifications > Special app access > Wi-Fi control.

Reference Info: 66498889 Pixel XL Oreo spontaneous reboot ("Too many open files")  
component: Android Public Tracker > System  
status: Verified  
reporter: [bd...@google.com](#)  
assignee: [dn...@google.com](#)  
verifier: [bd...@google.com](#)  
cc: [bd...@google.com](#), [sv...@google.com](#), [wi...@google.com](#), and 2 more  
type: Bug P2 S2  
duplicate issue: 64077021, 66778133  
hotlist: Dev-Preview-O, Platform

Generated by Google IssueTracker notification system

You're receiving this email because you are subscribed to updates on Google IssueTracker [issue 66498889](#) where you have the role: starred.

**rw...@gmail.com** <rw...@gmail.com> [#418](#)

bugreport-marlin-OPM4.171019.021.P1-2018-07-04-08-05-21.zip  
<[https://drive.google.com/file/d/1cWUNpUzDDfqg\\_u7QoeyWHV3xY38SK46f/view?usp=drivesdk](https://drive.google.com/file/d/1cWUNpUzDDfqg_u7QoeyWHV3xY38SK46f/view?usp=drivesdk)>

It is back! It has been a week or so, and there is no settings in my home  
wifi I can change, so it is not that. Phone only restarts when at home.

Roger W. Louton  
503.702.4590

On Tue, Jun 26, 2018, 6:17 AM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

- Show quoted text -

**rw...@gmail.com** <rw...@gmail.com> [#419](#)

bugreport-marlin-OPM4.171019.021.P1-2018-07-04-08-12-58.zip  
<[https://drive.google.com/file/d/1vZCiAf19Vs1md8NKAsKwGgAQEFG\\_8hW5/view?usp=drivesdk](https://drive.google.com/file/d/1vZCiAf19Vs1md8NKAsKwGgAQEFG_8hW5/view?usp=drivesdk)>  
Just restarted again! Report made as it restarted.

Roger W. Louton  
503.702.4590

On Wed, Jul 4, 2018, 8:10 AM Roger Louton <[rwleleven@gmail.com](mailto:rwleleven@gmail.com)> wrote:

[- Show quoted text -](#)

**sv...@google.com** <[sv...@google.com](mailto:sv...@google.com)> [#420](#)

Both bugreports in [comment #418](#) and #419 contain stacktraces. I added these to the internal bug. That issue is currently under investigation.

Roger:

Per engineering team feedback, we probably aren't able to gather more information from you. To get more information, we need ramdump. Ramdump is not enabled for user builds.

So, additional bugreports probably won't help here. Please bear with us while the matter is investigated.

**rw...@gmail.com** <[rw...@gmail.com](mailto:rw...@gmail.com)> [#421](#)

Okay. My battery is getting eaten up real fast too.

Roger W. Louton  
503.702.4590

On Wed, Jul 4, 2018, 8:35 AM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**ac...@google.com** <[ac...@google.com](mailto:ac...@google.com)> [#422](#)

Hi Roger,

The [comment #418](#) and #419 are the wifi kernel panic issues. We have tracked these issues in another internal bug.

Do you still suffer the kernel panic which means the device automatically reboot recently? If yes, please provide the bugreport for us analysis.

Thank you.

**rw...@gmail.com** <[rw...@gmail.com](mailto:rw...@gmail.com)> [#423](#)

It happens itermittently. Usually only on the weekends when we are at home.  
Attached is a report from my wife's phone.

Roger W. Louton  
503.702.4590

On Mon, Jul 16, 2018, 8:35 AM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

 **deleted**  
0 B 

**rw...@gmail.com** <[rw...@gmail.com](mailto:rw...@gmail.com)> [#424](#)

bugreport-marlin-OPM4.171019.021.P1-2018-07-17-06-56-41.zip  
<[https://drive.google.com/file/d/10\\_e1nFn1LovayBG03RNDGTvsmTrjQQh0/view?usp=drivesdk](https://drive.google.com/file/d/10_e1nFn1LovayBG03RNDGTvsmTrjQQh0/view?usp=drivesdk)>

Just happened again! While hooked up to my 5 mb wireless. Does not happen while on 2.5 mb wireless.

Roger W. Louton  
503.702.4590

On Mon, Jul 16, 2018, 9:41 AM Roger Louton <[rwleleven@gmail.com](mailto:rwleleven@gmail.com)> wrote:

[- Show quoted text -](#)

**rw...@gmail.com** <[rw...@gmail.com](mailto:rw...@gmail.com)> [#425](#)

Just did it again, twice in 10 minutes. Hasn't done this in 2 weeks.

bugreport-marlin-OPM4.171019.021.P1-2018-07-17-07-15-42.zip  
<[https://drive.google.com/file/d/1jo47SxyCae487XVmvIPO\\_jWo8Sd3HKbz/view?usp=drivesdk](https://drive.google.com/file/d/1jo47SxyCae487XVmvIPO_jWo8Sd3HKbz/view?usp=drivesdk)>

Roger W. Louton  
503.702.4590

On Tue, Jul 17, 2018, 7:11 AM Roger Louton <[rwleleven@gmail.com](mailto:rwleleven@gmail.com)> wrote:

[- Show quoted text -](#)

**sv...@google.com** <sv...@google.com> [#426](#)

In bugreport from [comment #424](#):

[268617.763454] Causing a watchdog bite!----- TZBSP DIAG RING BUFF, each line for an individual log -----  
...  
[150] Fatal Error: NON\_SECURE\_WDT

In bugreport from [comment #425](#):

[13965.214490] Causing a watchdog bite!----- TZBSP DIAG RING BUFF, each line for an individual log -----  
...  
[140] Fatal Error: NON\_SECURE\_WDT

**rw...@gmail.com** <rw...@gmail.com> [#427](#)

Ten days later, it does it again!  
bugreport-marlin-OPM4.171019.021.P1-2018-07-27-07-02-24.zip  
<[https://drive.google.com/file/d/1tIPRh\\_b9dfy1eNA4bdKKQd80d3nSkskK/view?usp=drivesdk](https://drive.google.com/file/d/1tIPRh_b9dfy1eNA4bdKKQd80d3nSkskK/view?usp=drivesdk)>

Roger W. Louton  
503.702.4590

On Tue, Jul 17, 2018, 7:33 AM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**ac...@google.com** <ac...@google.com> [#428](#)

Hi Roger,

#424, #425 and #427 are the same symptom as #418 and #419, they are wifi issues, you can refer to #422 comment. (Internal tracking on [b/110911458](#))

#427:  
Build fingerprint: 'google/marlin/marlin:8.1.0/OPM4.171019.021.P1/4820305:user/release-keys'  
...  
[319990.855230] c1 6637 Kernel panic - not syncing: Fatal exception in interrupt  
...  
[319992.814311] c1 6637 set restart msg = 'KP: VosTlshimRxThre PC:put\_page+0x8/0x48 LR:skb\_release\_data+0x70/0xc0' <----- wifi skb known issue

#424:  
Build fingerprint: 'google/marlin/marlin:8.1.0/OPM4.171019.021.P1/4820305:user/release-keys'  
...  
[268610.778265] c1 10037 Unable to handle kernel paging request at virtual address 2074654a656369  
...  
[268612.755021] c1 10037 set restart msg = 'KP: VosTlshimRxThre PC:put\_page+0x8/0x48 LR:skb\_release\_data+0x70/0xc0' <----- wifi skb known issue

#425:  
Build fingerprint: 'google/marlin/marlin:8.1.0/OPM4.171019.021.P1/4820305:user/release-keys'  
...  
[13958.017978] c1 19444 Kernel panic - not syncing: Fatal exception in interrupt  
...  
[13960.192660] c1 19444 set restart msg = 'KP: VosTlshimRxThre PC:\_\_memcpy+0x2c/0x180 LR:skb\_copy\_ubufs+0xbc/0x260' <----- wifi skb known issue

**rw...@gmail.com** <rw...@gmail.com> [#429](#)

Wifi issues? What do you mean? I checked my router, there is no issues there. How do I fix this?

Roger W. Louton  
503.702.4590

On Fri, Jul 27, 2018, 9:08 AM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

**ac...@google.com** <ac...@google.com> [#430](#)

Hi Roger,



I mean your device got the kernel panic of wifi driver side issue, not your router.  
Do you mind to upgrade the software ROM version to the latest one?

rw...@gmail.com <rw...@gmail.com> [#431](#)

My phone is updated.

Roger W. Louton  
503.702.4590

On Sat, Jul 28, 2018, 1:50 AM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

 **deleted**  
0 B 

rw...@gmail.com <rw...@gmail.com> [#432](#)

bugreport-marlin-OPM4.171019.021.P1-2018-07-29-08-04-24.zip  
<<https://drive.google.com/file/d/1eslxBErgREiX5Gk0nkGHeJSMUFX885gg/view?usp=drivesdk>>

It is still going on. What can I do to fix this? Specifically!

Roger W. Louton  
503.702.4590

On Sat, Jul 28, 2018, 7:05 AM Roger Louton <[rwleleven@gmail.com](mailto:rwleleven@gmail.com)> wrote:

[- Show quoted text -](#)

ac...@google.com <ac...@google.com> [#433](#)

Hi Roger,

The same issue as #428. The base ROM is still OPM4.171019.021 (Android O).  
Maybe we could focus on Android P. Please stay tuned.

#432

bugreport-marlin-OPM4.171019.021.P1-2018-07-29-08-04-24.txt:

```
Build: OPM4.171019.021.P1
Build fingerprint: 'google/marlin/marlin:8.1.0/OPM4.171019.021.P1/4820305:user/release-keys'
...
[63221.808848] c0 21102 Unable to handle kernel paging request at virtual address 3e6c65646f4d64
[63221.808887] c0 21102 pgd = 0000000000000000
[63221.808913] [3e6c65646f4d64] *pgd=0000000000000000, *pud=0000000000000000
[63221.808974] c0 21102 task: ffffffff01d256800 ti: ffffffff015c04000 task.ti: ffffffff015c04000
[63221.809003] Modules linked in:
[63221.809049] c0 21102 CPU: 0 PID: 21102 Comm: VosTlshimRxThre Tainted: G W 3.18.70-g91a2acf #1
[63221.809074] c0 21102 Hardware name: HTC Corporation. MSM8996pro v1.1 + PMI8996 Marlin A (DT)
[63221.809101] c0 21102 task: ffffffff01d256800 ti: ffffffff015c04000 task.ti: ffffffff015c04000
[63221.809188] c0 21102 PC is at put_page+0x8/0x48
[63221.809226] c0 21102 LR is at skb_release_data+0x70/0xc0
[63221.809251] c0 21102 pc : [<fffffc00019e124>] lr : [<fffffc000d9d2f0>] pstate: 60400145
[63221.809272] c0 21102 sp : ffffffff015c079a0
...
[63221.815464] c0 21102 Call trace:
[63221.815499] c0 21102 [<fffffc00019e124>] put_page+0x8/0x48
[63221.815530] c0 21102 [<fffffc000d9d2f0>] skb_release_data+0x70/0xc0
[63221.815558] c0 21102 [<fffffc000d9d364>] skb_release_all+0x24/0x30
[63221.815587] c0 21102 [<fffffc000d9d3d8>] consume_skb+0x40/0xfc
[63221.815628] c0 21102 [<fffffc000eea5d4>] packet_rcv+0x54/0x3d0
[63221.815668] c0 21102 [<fffffc000db013c>] __netif_receive_skb_core+0x24c/0x810
[63221.815696] c0 21102 [<fffffc000db072c>] __netif_receive_skb+0x2c/0x84
[63221.815724] c0 21102 [<fffffc000db18c4>] process_backlog+0xa0/0x17c
[63221.815752] c0 21102 [<fffffc000db173c>] net_rx_action+0x144/0x22c
[63221.815790] c0 21102 [<fffffc0000b0c68>] __do_softirq+0x104/0x3dc
[63221.815817] c0 21102 [<fffffc0000b1030>] do_softirq+0x5c/0x60
[63221.815845] c0 21102 [<fffffc000dad3b8>] netif_rx_ni+0x128/0x130
[63221.815893] c0 21102 [<fffffc0009a9aa4>] hdd_rx_packet_cbk+0x2f8/0x3f8
[63221.815935] c0 21102 [<fffffc000b70f4c>] tlshim_data_rx_cb+0xec/0x240
[63221.815970] c0 21102 [<fffffc000b25624>] VosTlshimRxThread+0x24c/0x344
[63221.816005] c0 21102 [<fffffc000cd2dc>] kthread+0xe8/0xfc
...
[63223.275793] c0 21102 set restart msg = 'KP: VosTlshimRxThre PC:put_page+0x8/0x48 LR:skb_release_data+0x70/0xc0'
```

sv...@google.com <sv...@google.com> [#434](#)

Hi Roger,

Android P should be available on pixels starting today. Please report back once you have received the update and provide a new bugreport after the crash occurs.

**rw...@gmail.com** <rw...@gmail.com> [#435](#)

Only 8.1.0 is available for me, says I'm up to date. I'll keep checking back.

Roger W. Louton  
503-702-4590

From: [buganizer-system@google.com](mailto:buganizer-system@google.com)  
Sent: Monday, August 6, 2018 4:11 PM  
To: [b-system+1376915527@google.com](mailto:b-system+1376915527@google.com)  
Cc: [rwleleven@gmail.com](mailto:rwleleven@gmail.com)  
Subject: Re: [Issue 66498889](#): Pixel XL Oreo spontaneous reboot ("Too many openfiles")

Replying to this email means your email address will be shared with the team that works on this product.

<https://issuetracker.google.com/issues/66498889>

Changed

[sv...@google.com](mailto:sv...@google.com) added [comment #434](#):  
Hi Roger,

Android P should be available on pixels starting today. Please report back once you have received the update and provide a new bugreport after the crash occurs.

---

Reference Info: 66498889 Pixel XL Oreo spontaneous reboot ("Too many open files")  
component: Android Public Tracker > System  
status: Verified  
reporter: [bd...@google.com](mailto:bd...@google.com)  
assignee: [dn...@google.com](mailto:dn...@google.com)  
verifier: [bd...@google.com](mailto:bd...@google.com)  
cc: [bd...@google.com](mailto:bd...@google.com), [sv...@google.com](mailto:sv...@google.com), [wi...@google.com](mailto:wi...@google.com), and 3 more  
type: Bug P2 S2  
duplicate issue: 64077021, 66778133  
hotlist: Dev-Preview-O, Platform

Generated by Google IssueTracker notification system

You're receiving this email because you are subscribed to updates on Google IssueTracker [issue 66498889](#) where you have the role: starred.

**an...@gmail.com** <an...@gmail.com> [#436](#)

Hi,

My phone has been randomly rebooting ever since I upgraded to Oreo. I've just updated to Pie yesterday but there are still random reboots. When it happens, the phone would freeze for a few

It happened two times today already. I've captured the bug reports right after it rebooted every time. I also shared the bug reports privately with [android-bugreport@google.com](mailto:android-bugreport@google.com)

[https://drive.google.com/file/d/16YTU90ArLvXCsD-FLHbTKD\\_KF8ggZIW/view?usp=drive\\_web](https://drive.google.com/file/d/16YTU90ArLvXCsD-FLHbTKD_KF8ggZIW/view?usp=drive_web) (bugreport-marlin-PPR1.180610.009-2018-08-20-55-51.zip)

[https://drive.google.com/file/d/1ammeU36snG15q60w-hfzZjI1RsPDSolU/view?usp=drive\\_web](https://drive.google.com/file/d/1ammeU36snG15q60w-hfzZjI1RsPDSolU/view?usp=drive_web) (bugreport-marlin-PPR1.180610.009-2018-08-21-53-36.zip)

**sv...@google.com** <sv...@google.com> [#437](#)

Thank you Andy for the bugreports on P. I am seeing the following:

First bugreport:

```
[41532.491424] c0 19326 Unable to handle kernel paging request at virtual address 7fffbdc31969c0
[41532.491439] c0 19326 pgd = 0000000000000000
[41532.491446] [7fffbdc31969c0] *pgd=0000000000000000, *pud=0000000000000000
[41532.491460] c0 19326 Internal error: Oops: 96000004 [#1] PREEMPT SMP
[41532.491467] Modules linked in:
[41532.491477] c0 19326 CPU: 0 PID: 19326 Comm: Profile Saver Tainted: G      W   3.18.100-ga765425 #1
[41532.491483] c0 19326 Hardware name: HTC Corporation. MSM8996pro v1.1 + PMI8996 Marlin A (DT)
[41532.491489] c0 19326 task: 0000000000000000 task.stack: 0000000000000000
[41532.491500] c0 19326 PC is at kgs_l_pool_free_pages+0x34/0x64
[41532.491506] c0 19326 LR is at kgs_l_pool_free_pages+0x4c/0x64
[41532.491511] c0 19326 pc : [<fffffc000599cd8>] lr : [<fffffc000599cf0>] pstate: 20400145
[41532.491516] c0 19326 sp : fffffc0235fba40
```

Second bugreport:

[ 3358.231856] c0 131 Unable to handle kernel paging request at virtual address effffffc001025d38  
[ 3358.231875] c0 131 pgd = 0000000000000000  
[ 3358.231884] [ffffffc001025d38] \*pgd=0000000000000000, \*pud=0000000000000000  
[ 3358.231902] c0 131 Internal error: Oops: 96000004 [#1] PREEMPT SMP  
[ 3358.231911] Modules linked in:  
[ 3358.231923] c0 131 CPU: 0 PID: 131 Comm: kswapd0 Tainted: G W 3.18.100-ga765425 #1  
[ 3358.231931] c0 131 Hardware name: HTC Corporation. MSM8996pro v1.1 + PMI8996 Marlin A (DT)  
[ 3358.231938] c0 131 task: 0000000000000000 task.stack: 0000000000000000  
[ 3358.231952] c0 131 PC is at \_\_dentry\_kill+0xb8/0x20c  
[ 3358.231961] c0 131 LR is at \_\_dentry\_kill+0xa8/0x20c  
[ 3358.231969] c0 131 pc : [<ffffffc0001ff378>] lr : [<ffffffc0001ff368>] pstate: 80400145  
[ 3358.231976] c0 131 sp : fffffffc0f781ba00

Could you please file a new issue and provide the link here?

**an...@gmail.com** <an...@gmail.com> [#438](#)

Hi, I've created a new issue. <https://issuetracker.google.com/112412150>

**bd...@google.com** <bd...@google.com>

*Marked as fixed.*

**rw...@gmail.com** <rw...@gmail.com> [#439](#)

It happened again, even after updating to PIE, AND connecting to my Xfinity Home 5 GB connection only.

Roger W. Louton  
503-702-4590

From: [buganizer-system@google.com](mailto:buganizer-system@google.com)  
Sent: Thursday, August 9, 2018 10:05 AM  
To: [b-system+1376915527@google.com](mailto:b-system+1376915527@google.com)  
Cc: [rwleleven@gmail.com](mailto:rwleleven@gmail.com)  
Subject: Re: [Issue 66498889](#): Pixel XL Oreo spontaneous reboot ("Too many openfiles")

Replying to this email means your email address will be shared with the team that works on this product.

<https://issuetracker.google.com/issues/66498889>

Changed

[an...@gmail.com](#) added [comment #438](#):  
Hi, I've created a new issue. <https://issuetracker.google.com/112412150>

---

Reference Info: 66498889 Pixel XL Oreo spontaneous reboot ("Too many open files")  
component: Android Public Tracker > System  
status: Verified  
reporter: [dn...@google.com](#)  
assignee: [dn...@google.com](#)  
verifier: [bd...@google.com](#)  
cc: [ac...@google.com](#), [sv...@google.com](#), [wi...@google.com](#), and 2 more  
type: Bug P2 S2  
duplicate issue: 64077021, 66778133  
hotlist: Dev-Preview-O, Platform

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You're receiving this email because you are subscribed to updates on Google IssueTracker [issue 66498889](#) where you have the role: starred.

 **deleted**  
0 B 

**ac...@google.com** <ac...@google.com> [#440](#)

Analysis for [comment#439](#) bugreport-marlin-PPR1.180610.009-2018-08-13-07-00-29.zip

The symptom is the same as [comment#433](#) and [comment#428](#)

[ 2954.416214] c0 0 htt\_rx\_offload\_paddr\_msdu\_pop\_ll: First packet after WOW Wakeup rcvd  
[ 2954.416763] c0 0 [swapper/0][06:42:11.982343] wlan: [0:E :WDA] SA: 01:3c:f4:30:b9:30 DA: 20:65:01:00:5e:00  
[ 2954.416796] c1 2941 Unable to handle kernel paging request at virtual address 69746163696669  
[ 2954.416813] c1 2941 pgd = 0000000000000000  
[ 2954.416828] [69746163696669] \*pgd=0000000000000000, \*pud=0000000000000000[ 2954.416854] c0 0 [swapper/0][06:42:11.982435] wlan: [0:E :WDA] Ether Type: 0x94be  
[ 2954.416877] c0 0 [swapper/0][06:42:11.982461] wlan: [0:E :WDA] Unknown Packet or Insufficient packet buffer (len=148)

[2954.416900] c1 2941  
[2954.416951] c1 2941 Internal error: Oops: 96000004 [#1] PREEMPT SMP  
[2954.416983] Modules linked in:  
[2954.417034] c1 2941 CPU: 1 PID: 2941 Comm: VosTlshimRxThre Tainted: G W 3.18.100-ga765425 #1  
[2954.417064] c1 2941 Hardware name: HTC Corporation. MSM8996pro v1.1 + PMI8996 Marlin A (DT)  
[2954.417092] c1 2941 task: 0000000000000000 task.stack: 0000000000000000  
[2954.417152] c1 2941 PC is at put\_page+0x10/0x78  
[2954.417197] c1 2941 LR is at skb\_release\_data+0x70/0xc0  
[2954.417225] c1 2941 pc : [<fffffc0001a3574>] lr : [<fffffc000dc6e64>] pstate: 60400145  
[2954.417248] c1 2941 sp : fffffc0e0b83980  
...  
[2954.424434] c1 2941 Call trace:  
[2954.424480] c1 2941 [<fffffc0001a3574>] put\_page+0x10/0x78  
[2954.424517] c1 2941 [<fffffc000dc6e64>] skb\_release\_data+0x70/0xc0  
[2954.424553] c1 2941 [<fffffc000dcc158>] consume\_skb+0x50/0x10c  
[2954.424598] c1 2941 [<fffffc000f1d39c>] packet\_rcv+0x54/0x3d0  
[2954.424635] c1 2941 [<fffffc000dd71b8>] \_\_netif\_receive\_skb\_core+0x24c/0x818  
[2954.424668] c1 2941 [<fffffc000dd948c>] \_\_netif\_receive\_skb+0x2c/0x70  
[2954.424698] c1 2941 [<fffffc000dda394>] process\_backlog+0xa4/0x180  
[2954.424730] c1 2941 [<fffffc000ddbaac>] net\_rx\_action+0x138/0x22c  
[2954.424773] c1 2941 [<fffffc000b0b3c>] \_\_do\_softirq+0x108/0x414  
[2954.424802] c1 2941 [<fffffc000b1044>] do\_softirq+0x5c/0x60  
[2954.424831] c1 2941 [<fffffc000dd6e78>] netif\_rx\_ni+0x128/0x130  
[2954.424873] c1 2941 [<fffffc0009c7618>] hdd\_rx\_packet\_cbk+0x2f8/0x3f8  
[2954.424929] c1 2941 [<fffffc000b8e72c>] tlshim\_data\_rx\_cb+0xec/0x238  
[2954.424972] c1 2941 [<fffffc000b431d8>] VosTlshimRxThread+0x244/0x360  
[2954.425010] c1 2941 [<fffffc0000ce110>] kthread+0xd0/0xe4  
[2954.425051] c1 2941 Code: a9be7bfd 910003fd f9000bf3 aa0003f3 (f9400001)  
[2954.425238] c1 2941 ---[ end trace 5b1d2206a5f639e0 ]---  
[2954.457793] c1 2941 Kernel panic - not syncing: Fatal exception in interrupt  
...  
[2956.734282] c1 2941 set restart reason = 0x776655AA  
[2956.734310] c1 2941 set restart msg = 'KP: VosTlshimRxThre PC:put\_page+0x10/0x78 LR:skb\_release\_data+0x70/0xc0'

rw...@gmail.com <rw...@gmail.com> [#441](#)

Document from Roger Louton  
<<https://drive.google.com/file/d/1LKbLOps6oxtMUTYLMs7YEDJ21ZTXljb3/view?usp=drivesdk>>

Here's a bug report from my wife's Pixel XL. Restarts as soon as we get home.

Roger W. Louton  
503.702.4590

On Mon, Aug 13, 2018, 8:03 PM <[buganizer-system@google.com](mailto:buganizer-system@google.com)> wrote:

[- Show quoted text -](#)

rw...@gmail.com <rw...@gmail.com> [#442](#)

It has been one week, but mine did it again, but away from home for the first time.  
bugreport-marlin-PPR1.180610.009-2018-08-19-15-40-36.zip  
<[https://drive.google.com/file/d/1apeyXqkZfc\\_LsNhm9N2prki-WRkmiBvu/view?usp=drivesdk](https://drive.google.com/file/d/1apeyXqkZfc_LsNhm9N2prki-WRkmiBvu/view?usp=drivesdk)>

Roger W. Louton  
503.702.4590

On Mon, Aug 13, 2018, 8:06 PM Roger Louton <[rwleleven@gmail.com](mailto:rwleleven@gmail.com)> wrote:

[- Show quoted text -](#)

ac...@google.com <ac...@google.com> [#443](#)

Hi Roger,

Please share the bugreport access permission of [comment#441](#) and [comment#442](#) for me ([achigoliu@google.com](mailto:achigoliu@google.com))  
Thank you.

po...@hebronschools.k12.in.us <po...@hebronschools.k12.in.us> [#444](#)

Hi, My pixel is stuck in a continuous reboot loop, it freezes and reboots while it's still rebooting, and I cant get to the home screen. What can I do?

po...@hebronschools.k12.in.us <po...@hebronschools.k12.in.us> [#445](#)

It just made it past the Google screen, and I got to the screen with just the G, and then it froze and half of the screen had really weird textures on it, half black and half white, looked almost lik



**po...@hebronschools.k12.in.us** <po...@hebronschools.k12.in.us> [#446](#)

It is still in the restart loop, just thought I should add that, it's been going for about 45 minutes of straight rebooting.



**po...@hebronschools.k12.in.us** <po...@hebronschools.k12.in.us> [#447](#)

Restart loop finally stopped.



**sv...@google.com** <sv...@google.com> [#448](#)

For [comment #444](#) and [comment #445](#): please file a new issue and provide the link here. Please provide a bugreport. You can use adb to get a bugreport if you cannot do it from UI, please ru



**po...@hebronschools.k12.in.us** <po...@hebronschools.k12.in.us> [#449](#)

The new thread is here  
<https://issuetracker.google.com/issues/113348888>



**th...@gmail.com** <th...@gmail.com> [#450](#)

My 3XL has been restarting randomly over the past few days, now today while sitting on the charger on my desk, not being touched it has restarted twice. I'm going to wait for it to happen ag



**ke...@gmail.com** <ke...@gmail.com> [#451](#)

My Pixel XL has been rebooting randomly for a very long time now (years). Even in Safe Mode it will reboot (though less often than when not). It will reboot even while charging and doing not least three times now and the problem isn't going away. I know there was some pending litigation with the Google Pixel phones, do we all need to add ourselves to that lawsuit? Please fix, Pl



**st...@gmail.com** <st...@gmail.com> [#452](#)

My Google pixel XL does the same, I thought it was fixed with a patch but then it started again about a day after the the patch. Please help get this figured out somebody



**dk...@gmail.com** <dk...@gmail.com> [#453](#)

Hey googlers, it's time to fix this. I own a Pixel XL and since Oct or Nov it predictably soft reboots to the login screen when connecting to my wifi or when waking up from sleep (at which time



**sv...@google.com** <sv...@google.com> [#454](#)

If you have a reboot problem, please create a new issue in the issuetracker and provide a bugreport.



**ke...@gmail.com** <ke...@gmail.com> [#455](#)

@sv...@google.com  
"If you have a reboot problem, please create a new issue in the issuetracker and provide a bugreport."

Dude, THOUSANDS OF PEOPLE HAVE THE SAME PROBLEM! Keep it together man, separating it into different threads is IDIOTIC.



**ch...@gmail.com** <ch...@gmail.com> [#456](#)

My google pixel phone is now constantly restarting itself to no avail.



**im...@gmail.com** <im...@gmail.com> [#457](#)

I see no entry's here since June 13, 2019..  
Do you suppose it will do any good for me to attach my name to this thousand page log book?  
I too have a nice little Pixel phone-- Model: GPW4100--  
It is worthless!-- I have factory reset it a couple times-- but now I can not even get into the Android page to do anything to it!---- What can we do?-- we thought Pixel was the best!- Disap



**ms...@gmail.com** <ms...@gmail.com> [#458](#)

I am a pixel 2 user my phone is rebooting continuously from last 24 hours it happened when i tried to restart my phone. Googled up about it and found that many have faced this issue and th



**1d...@gmail.com** <1d...@gmail.com> [#459](#)

The issue has not gone away-  
<https://www.androidpolice.com/2020/04/20/android-stability-flaw-is-causing-some-phones-mostly-pixels-to-freeze-up-completely/>