Sign in

WAI Bug P3 + Add Hotlist

App Compatibility

STATUS UPDATE No update yet. Edi

DESCRIPTION my...@gmail.com created issue #1

* Are you an Android developer?" (Y/N) Y

* Which Android Developer Preview build are you using? preview 4 emulator

* Is this a regression from Android 10 to 11?

No.

* What device are you using? (for example, Pixel 3 XL) Emulator.

* App Package Name? be.mygod.vpnhotspot

* What are the steps to reproduce the problem? (Please provide the minimal reproducible test case.)

Start app, turn on Wi-Fi hotspot.

* What was the expected result?

System hotspot turns on, app updates UI accordingly.

* What was the actual result?

System hotspot turns on, app still thinks the hotspot is turned off.

* Relevant logcat output

05-22 20:29:18.344 560 631 I system_server: oneway function results will be dropped but finished with status OK and parcel size 4

05-22 20:29:18.344 560 629 | ActivityTaskManager: START u0 {act=android.intent.action.MAIN cat=[android.intent.category.LAUNCHER] flg=0x10200000 cmp=be.mygod.vpnhotspot/.MainAct

05-22 20:29:18.345 560 631 I chatty : uid=1000(system) Binder:560_7 identical 1 line

05-22 20:29:18.347 560 631 | system_server: oneway function results will be dropped but finished with status OK and parcel size 4

05-22 20:29:18.350 560 629 I PowerManagerService-JNI: Successfully connected to Power HAL AIDL service.

05-22 20:29:18.215 560 649 | PowerManagerService-JNI: Successfully connected to Power HAL AIDL service. 05-22 20:29:18.216 560 649 | PowerManagerService-JNI: Successfully connected to Power HAL AIDL service.

05-22 20:29:18.351 414 644 D iorapd: EventManager: Looking up compiled trace done in 0ms.

05-22 20:29:18.351 414 644 D iorapd: Cannot find compiled trace in sqlite for package_name: be.mygod.vpnhotspot activity_name: be.mygod.vpnhotspot.MainActivity

05-22 20:29:18.351 414 644 D iorapd: Prebuilt compiled trace doesn't exists. file_path: /product/iorap-trace/be.mygod.vpnhotspot.compiled_trace.pb

 $05\text{-}22\ 20\text{:}29\text{:}18.352\quad 560\quad 594\ I\ Event Sequence Validator: Transition from\ ACTIVITY_FINISHED\ to\ INTENT_STARTED$

05-22 20:29:18.352 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback 05-22 20:29:18.393 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8d6e0

05-22 20:29:18.394 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback

05-22 20:29:18.395 414 11005 D iorapd : Create Perfetto handle 26

05-22 20:29:18.395 414 11007 D iorapd : PerfettoConsumer::StartTracing(handle=26)

05-22 20:29:18.395 407 407 | perfetto: ing_service_impl.cc:711 Configured tracing session 26, #sources:1, duration:5000 ms, #buffers:1, total buffer size:4096 KB, total sessions:5, uid:1071 se

05-22 20:29:18.395 406 406 | perfetto: probes_producer.cc:225 | Ftrace setup (target_buf=26)

05-22 20:29:18.396 406 406 I perfetto: ftrace_procfs.cc:176 enabled ftrace

05-22 20:29:18.478 $\,$ 0 $\,$ 0 W perfetto: enabled ftrace

05-22 20:29:18.398 560 594 D CompatibilityChangeReporter: Compat change id reported: 135634846; UID 10149; state: DISABLED

 $05\text{-}22\ 20\text{:}29\text{:}18.400\quad 354\quad 474\ W\ EmuHWC2: No\ layers,\ exit,\ buffer\ 0x7cded8e8df50$

05-22 20:29:18.401 560 601 D CompatibilityChangeReporter: Compat change id reported: 143937733; UID 10149; state: DISABLED

05-22 20:29:18.403 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback

05-22 20:29:18.404 560 W ActivityManager: Unable to start service Intent { act=android.service.apppredictionService cmp=com.google.android.as/com.google.android.aspp: 05-22 20:29:18.405 560 W RemoteAppPredictionService: could not bind to Intent { act=android.service.apppredictionService cmp=com.google.android.as/com.google.andro

05-22 20:29:18.405 560 594 | EventSequenceValidator: Transition from INTENT_STARTED to ACTIVITY_LAUNCHED

05-22 20:29:18.438 414 644 D iorapd : EventManager: Looking up compiled trace done in 0ms.

05-22 20:29:18.438 414 644 D iorapd: Cannot find compiled trace in sqlite for package_name: be.mygod.vpnhotspot activity_name: be.mygod.vpnhotspot.MainActivity

05-22 20:29:18.438 414 644 D iorapd : Prebuilt compiled trace doesn't exists. file_path: /product/iorap-trace/be.mygod.vpnhotspot.compiled_trace.pb

05-22 20:29:18.501 337 337 D Zygote : Forked child process 11009

05-22 20:29:18.520 560 601 W ActivityManager: Slow operation: 123ms so far, now at startProcess: returned from zygote!

05-22 20:29:18.520 560 601 W ActivityManager: Slow operation: 124ms so far, now at startProcess: done updating battery stats 05-22 20:29:18.520 560 601 W ActivityManager: Slow operation: 124ms so far, now at startProcess: building log message

05-22 20:29:18.520 560 601 | ActivityManager: Start proc 11009:be.mygod.vpnhotspot/u0a149 for pre-top-activity {be.mygod.vpnhotspot/be.mygod.vpnhotspot.MainActivity}

```
05-22 20:29:18.521 560 601 W ActivityManager: Slow operation: 125ms so far, now at startProcess: done updating pids map
05-22 20:29:18.542 11009 11009 I ygod.vpnhotspo: Not late-enabling -Xcheck:jni (already on)
05-22 20:29:18.570 353 453 D eglCodecCommon: allocate: Ask for block of size 0x7e9000
05-22 20:29:18.570 353 453 D eglCodecCommon: allocate: ioctl allocate returned offset 0x3f6e01000 size 0x7ea000
05-22 20:29:18.592 11009 11009 I ygod.vpnhotspo: Unquickening 12 vdex files!
05-22 20:29:18.594 11009 11009 W ygod.vpnhotspo: Unexpected CPU variant for X86 using defaults: x86_64
05-22 20:29:18.608 417 548 D AudioAnalytics: (key=audio.track.8) Track latencyMs:21.931146 startupMs:160.408160 detected on port:8 device:(AUDIO_DEVICE_OUT_SPEAKER, )
05-22 20:29:18.614 403 444 I adbd : jdwp connection from 11009
05-22 20:29:18.630 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8e3d0
05-22 20:29:18.631 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
05-22 20:29:18.631 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback
05-22 20:29:18.634 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8d6e0
05-22 20:29:18.637 560 631 I system_server: oneway function results will be dropped but finished with status OK and parcel size 4
05-22 20:29:18.645 560 629 W InputReader: Device virtio_input_multi_touch_10 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.645 560 629 W InputReader: Device virtio_input_multi_touch_8 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.645 560 629 W InputReader: Device virtio_input_multi_touch_4 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.646 560 629 W InputReader: Device virtio_input_multi_touch_6 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.646 560 629 W InputReader: Device virtio_input_multi_touch_11 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.646 560 629 W InputReader: Device virtio_input_multi_touch_3 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.646 560 629 W InputReader: Device virtio_input_multi_touch_5 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.646 560 629 W InputReader: Device virtio_input_multi_touch_9 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.646 560 629 W InputReader: Device virtio_input_multi_touch_2 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.646 560 629 W InputReader: Device virtio_input_multi_touch_7 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.646 560 629 W InputReader: Device virtio_input_multi_touch_10 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_8 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_4 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_6 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_11 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_3 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_5 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_9 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_2 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.647 560 629 W InputReader: Device virtio_input_multi_touch_7 is associated with display ADISPLAY_ID_NONE.
05-22 20:29:18.652 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback
05-22 20:29:18.782 11009 11009 I ygod.vpnhotspo: The ClassLoaderContext is a special shared library.
05-22 20:29:18.870 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8df50
05-22 20:29:19.003 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback
05-22 20:29:19.022 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8e3d0
05-22 20:29:19.023 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback
05-22 20:29:19.157 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8d6e0
05-22 20:29:19.158 \, 368 \, 368 D SurfaceFlinger: Detected janky event. Missed frames: 3 \,
05-22 20:29:19.159 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback
05-22 20:29:19.234 11009 11009 D NetworkSecurityConfig: No Network Security Config specified, using platform default
05-22 20:29:19.235 11009 11009 D NetworkSecurityConfig: No Network Security Config specified, using platform default
05-22 20:29:19.343 11009 11033 I DynamiteModule: Considering local module com.google.android.gms.measurement.dynamite:13 and remote module com.google.android.gms.measurement.c
05-22 20:29:19.343 11009 11033 I DynamiteModule: Selected local version of com.google.android.gms.measurement.dynamite
05-22 20:29:19.386 11009 11009 I FirebaseCrashlytics: Initializing Crashlytics 17.0.0
05-22 20:29:19.488 11009 11033 W vgod.vpnhotspo: Unsupported class loader
05-22 20:29:19.535 11009 11033 W ygod.vpnhotspo: Unsupported class loader
05-22 20:29:19.539 560 630 E system_server: Invalid class loader spec: =UnsupportedClassLoaderContext=
05-22 20:29:19.539 560 630 E PackageDexUsage: Unsupported context?
05-22 20:29:19.616 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8df50
05-22 20:29:19.617 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback
05-22 20:29:19.622 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8e3d0
05-22 20:29:19.623 354 474 W EmuHWC2 : validate: layer 94 CompositionType 1, fallback
05-22 20:29:19.627 745 1204 D EGL_emulation: eglMakeCurrent: 0x729708b6ab60: ver 2 0 (tinfo 0x7296a8b795e0)
05-22 20:29:19.637 11009 11009 E EBegFragment$Companion: onBillingSetupFinished: 3
05-22 20:29:19.657 1332 1332 I Choreographer: Skipped 33 frames! The application may be doing too much work on its main thread.
05-22 20:29:19.761 1985 2561 D EGL_emulation: eglMakeCurrent: 0xf059f340: ver 2 0 (tinfo 0xf08f8030)
05-22 20:29:19.809 11009 11033 W ygod.vpnhotspo: Verification of java.lang.Object com.google.android.gms.measurement.internal.zzet.zza(java.lang.String) took 187.128ms (53.44 bytecodes
05-22 20:29:19.866 354 474 W EmuHWC2 : No layers, exit, buffer 0x7cded8e8d6e0
05-22 20:29:19.867 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
05-22 20:29:19.867 368 368 E Layer : [Surface(name=Task=18)/@0x667034a - animation-leash#0] No local sync point found
05-22 20:29:19.867 368 368 E Layer : [Surface(name=Task=8)/@0x5f27e15 - animation-leash#0] No local sync point found
05-22 20:29:19.871 11009 11050 D libEGL: loaded /vendor/lib64/egl/libEGL_emulation.so
05-22 20:29:19.872 11009 11050 D libEGL : loaded /vendor/lib64/egl/libGLESv1_CM_emulation.so
05-22 20:29:19.875 11009 11050 D libEGL: loaded /vendor/lib64/egl/libGLESv2_emulation.so
05-22 20:29:19.882 745 745 D ImageWallpaper: wallpaper visibility changes: false
05-22 20:29:19.991 1447 2422 I FontsContentProvider: Received query Noto Color Emoji Compat, URI content://com.google.android.gms.fonts
05-22 20:29:19.991 1447 2422 | FontsContentProvider: Query [Noto Color Emoji Compat] resolved to {Noto Color Emoji Compat, wdth 100.0, wght 400, ital 0.0, bestEffort false}
05-22 20:29:20.091 1447 2422 | FontsContentProvider: Fetch {Noto Color Emoji Compat, wdth 100.0, wght 400, ital 0.0, bestEffort false} end status Status{statusCode=SUCCESS, resolution=nu
05-22 20:29:20.147 745 1204 D EGL_emulation: eglMakeCurrent: 0x729708b6ab60: ver 2 0 (tinfo 0x7296a8b795e0)
05-22 20:29:20.222 1332 1332 I Choreographer: Skipped 33 frames! The application may be doing too much work on its main thread.
05-22 20:29:20.271 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
05-22 20:29:20.272 368 368 E Layer : [Surface(name=Task=18)/@0x667034a - animation-leash#0] No local sync point found
05-22 20:29:20.272 368 368 E Layer : [Surface(name=Task=8)/@0x5f27e15 - animation-leash#0] No local sync point found
05-22 20:29:20.297 1447 1463 | FontsContentProvider: Pulling font file for id = 10, cache size = 6
05-22\\ 20:29:20.340\\ 11009\\ 11040\\ W\\ ygod.vpnhotspo: Verification of boolean com.google.firebase.crashlytics.internal.common.CrashlyticsController\\ \$SessionPartFileFilter.accept(java.io.File, java.io.File, jav
05-22 20:29:20.377 11009 11009 W ygod.vpnhotspo: Accessing hidden method Landroid/view/View;->computeFitSystemWindows(Landroid/graphics/Rect;Landroid/graphics/Rect;)Z (greylist, re
05-22 20:29:20.378 11009 11009 W ygod.vpnhotspo: Accessing hidden method Landroid/view/ViewGroup;->makeOptionalFitsSystemWindows()V (greylist, reflection, allowed)
05-22 20:29:20.414 1332 2062 | OpenGLRenderer: Davey! duration=847ms; Flags=0, IntendedVsync=2280767243107, Vsync=2281317243085, OldestInputEvent=9223372036854775807, Newe:
IssueDrawCommandsStart=2281844981676, SwapBuffers=2281959082837, FrameCompleted=2282079437625, DequeueBufferDuration=266409, QueueBufferDuration=16369757, GpuComplete
05-22 20:29:20.472 1447 1463 | FontsContentProvider: Pulling font file for id = 10, cache size = 6
05-22 20:29:20.516 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
05-22 \ 20:29:20.637 \ 1332 \ 2062 \ I \ OpenGLR enderer: Davey! \ duration=774ms; Flags=0, Intended \ Vsync=2281333764806, Vsync=2281883764784, OldestInputEvent=9223372036854775807, Newest \ Properties of the properties of th
```

05-22 20:29:18.520 560 601 W ActivityManager: Slow operation: 124ms so far, now at startProcess: starting to update pids map

```
IssueDrawCommandsStart=2282102805806, SwapBuffers=2282178313831, FrameCompleted=2282301755606, DequeueBufferDuration=105004624, QueueBufferDuration=1836616, GpuCompleted=2282301755606, DequeueBufferDuration=105004624, QueueBufferDuration=105004624, QueueBufferDuration=
05-22 20:29:20.638 1332 2062 D EGL_emulation: eqlMakeCurrent: 0x729708b8fcb0: ver 2 0 (tinfo 0x7296a8b6c650)
05-22 20:29:20.764 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 1
05-22 20:29:20.785 11009 11009 D BluetoothPan: Binding service...
05-22 20:29:20.920 560 702 E WifiP2pService: Ignore P2P enable since wifi is false
05-22 20:29:20.926 11009 11021 I ygod.vpnhotspo: Background young concurrent copying GC freed 35150(3574KB) AllocSpace objects, 23(668KB) LOS objects, 86% free, 3813KB/27MB, pauser
05-22 20:29:20.976 11009 11009 D BluetoothPan: Proxy object connected
05-22 20:29:21.000 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
05-22 20:29:21.021 11009 11047 D HostConnection: HostConnection::get() New Host Connection established 0x729708b8f260, tid 11047
05-22 20:29:21.027 11009 11047 D HostConnection: HostComposition ext ANDROID_EMU_CHECKSUM_HELPER_v1 ANDROID_EMU_native_sync_v2 ANDROID_EMU_dma_v1 ANDROID_EMU_direction:
ANDROID_EMU_vulkan_create_resources_with_requirements ANDROID_EMU_YUV_Cache ANDROID_EMU_async_unmap_buffer ANDROID_EMU_vulkan_ignored_handles ANDROID_EMU_vulkan_fr
05-22 20:29:21.032 11009 11047 D EGL_emulation: eglCreateContext: 0x729708b866d0: mai 2 min 0 rcv 2
05-22 20:29:21.033 11009 11047 D EGL_emulation: eglMakeCurrent: 0x729708b866d0: ver 2 0 (tinfo 0x7296a8b63da0)
05-22 20:29:21.038 11009 11051 V FA : App measurement collection enabled
05-22 20:29:21.039 11009 11051 V FA : App measurement enabled for app package, google app id: be.mygod.vpnhotspot, 1:13108846109:android:63120dcb2e900ed0
05-22 20:29:21.040 11009 11051 I FA
                                            : App measurement initialized, version: 28000
05-22 20:29:21.040 11009 11051 I FA
                                            : To enable debug logging run: adb shell setprop log.tag.FA VERBOSE
05-22 20:29:21.040 11009 11051 I FA
                                            : To enable faster debug mode event logging run:
05-22 20:29:21.040 11009 11051 I FA
                                            : adb shell setprop debug.firebase.analytics.app be.mygod.vpnhotspot
05-22 20:29:21.040 11009 11051 D FA \;\; : Debug-level message logging enabled
05-22 20:29:21.045 353 453 D eglCodecCommon: allocate: Ask for block of size 0x7e9000
05-22 20:29:21.046 353 453 D eglCodecCommon: allocate: ioctl allocate returned offset 0x3f6617000 size 0x7ea000
05-22 20:29:21.057 215 1 hwservicemanager: getTransport: Cannot find entry android.hardware.graphics.mapper@4.0::IMapper/default in either framework or device manifest.
05-22 20:29:21.057 11009 11047 | Gralloc4: mapper 4.x is not supported
05-22 20:29:21.059 11009 11047 D HostConnection: createUnique: call
05-22 20:29:21.059 11009 11047 D HostConnection: HostConnection::get() New Host Connection established 0x729708b859c0, tid 11047
05-22 20:29:21.059 11009 11047 D eqlCodecCommon: allocate: Ask for block of size 0x100
05-22 20:29:21.059 11009 11047 D eglCodecCommon: allocate: ioctl allocate returned offset 0x3fa8d2000 size 0x2000
05-22 20:29:21.077 11009 11047 D HostConnection: HostComposition ext ANDROID_EMU_CHECKSUM_HELPER_v1 ANDROID_EMU_native_sync_v2 ANDROID_EMU_dma_v1 ANDROID_EMU_direi
ANDROID_EMU_vulkan_create_resources_with_requirements ANDROID_EMU_YUV_Cache ANDROID_EMU_async_unmap_buffer ANDROID_EMU_vulkan_ignored_handles ANDROID_EMU_vulkan_fr
05-22 20:29:21.080 353 453 D eglCodecCommon: allocate: Ask for block of size 0x7e9000
05-22 20:29:21.080 353 453 D eglCodecCommon: allocate: ioctl allocate returned offset 0x3f7afc000 size 0x7ea000
05-22 20:29:21.088 353 452 D eglCodecCommon: allocate: Ask for block of size 0x7e9000
05-22 20:29:21.088 353 452 D eglCodecCommon: allocate: ioctl allocate returned offset 0x3faaf4000 size 0x7ea000
05-22 20:29:21.217 11009 11047 D EGL_emulation: eglMakeCurrent: 0x729708b866d0: ver 2 0 (tinfo 0x7296a8b63da0)
05-22 20:29:21.249 11009 11051 V FA : Connecting to remote service
05-22 20:29:21.350 560 631 D CompatibilityChangeReporter: Compat change id reported: 136274596; UID 10149; state: DISABLED
05-22 20:29:21.429 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
05-22 20:29:21.437 11009 11051 V FA : Detected application was in foreground
05-22 20:29:21.438 11009 11051 V FA : Session started, time: 2283102
05-22 20:29:21.450 11009 11051 V FA : Connection attempt already in progress
05-22 20:29:21.452 11009 11051 I FA : Tag Manager is not found and thus will not be used
05-22 20:29:21.470 11009 11051 V FA : Connection attempt already in progress
05-22 20:29:21.476 342 476 W audio_hw_generic: Not supplying enough data to HAL, expected position 8467655, only wrote 8330583
05-22 20:29:21.477 560 631 I system_server: oneway function results will be dropped but finished with status OK and parcel size 4
05-22 20:29:21.479 11009 11051 V FA : Connection attempt already in progress
05-22 20:29:21.701 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
05-22 20:29:21.998 11009 11047 | OpenGLRenderer: Davey! duration=1115ms; Flags=1, IntendedVsync=2282533760416, Vsync=2282650427078, OldestInputEvent=9223372036854775807, Nev
IssueDrawCommandsStart=2282884737437, SwapBuffers=2283602860903, FrameCompleted=2283662607237, DequeueBufferDuration=149506, QueueBufferDuration=437559, GpuCompleted=
05-22 20:29:22.010 560 599 I ActivityTaskManager: Displayed be.mygod.vpnhotspot/.MainActivity: +3s665ms
05-22 20:29:22.012 560 649 W InputDispatcher: channel 'a0f113e Splash Screen be.mygod.vpnhotspot (server)' ~ Consumer closed input channel or an error occurred. events=0x9
05-22 20:29:22.012 560 649 E InputDispatcher: channel 'a0f113e Splash Screen be mygod vpnhotspot (server) ~ Channel is unrecoverably broken and will be disposed!
05-22 20:29:22.012 560 595 W InputDispatcher: Attempted to unregister already unregistered input channel 'a0f113e Splash Screen be.mygod.vpnhotspot (server)'
05-22 20:29:22.018 11009 11061 W ygod.vpnhotspo: Accessing hidden method Ldalvik/system/CloseGuard;->get()Ldalvik/system/CloseGuard; (greylist,core-platform-api, reflection, allowed)
05-22 20:29:22.018 11009 11061 W ygod.vpnhotspo: Accessing hidden method Ldalvik/system/CloseGuard;->open(Ljava/lang/String;)V (greylist,core-platform-api, reflection, allowed)
05-22 20:29:22.018 11009 11061 W ygod.vpnhotspo: Accessing hidden method Ldalvik/system/CloseGuard;->warnlfOpen()V (greylist,core-platform-api, reflection, allowed)
05-22 20:29:22.019 560 596 I PowerManagerService-JNI: Successfully connected to Power HAL AIDL service.
05-22 20:29:22.100 11009 11009 I Choreographer: Skipped 59 frames! The application may be doing too much work on its main thread.
05-22 20:29:22 101 560 594 | EventSequenceValidator: Transition from ACTIVITY | AUNCHED to ACTIVITY FINISHED
05-22 20:29:22.124 11009 11009 D BluetoothTethering: java.lang.reflect.InvocationTargetException
05-22 20:29:22.124 11009 11009 D BluetoothTethering: at java.lang.reflect.Method.invoke(Native Method)
05-22 20:29:22.124 11009 11009 D Bluetooth Tethering:
                                                               at be.mygod.vpnhotspot.manage.BluetoothTethering.getActive(BluetoothTethering.kt:93)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                               at be.mygod.vpnhotspot.manage.TetherManager$Bluetooth.isStarted(TetherManager.kt:159)
05-22 20:29:22 124 11009 11009 D Bluetooth Tethering:
                                                                at be.mygod.vpnhotspot.manage.TetherManager$Data.getActive(TetherManager.kt:81)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at be.mygod.vpnhotspot.databinding.ListitemInterfaceBindingImpl.executeBindings(ListitemInterfaceBindingImpl.java:135)
                                                                at androidx.databinding.ViewDataBinding.executeBindingsInternal(ViewDataBinding.java:473)
05-22 20:29:22.124 11009 11009 D Bluetooth Tethering:
05-22 20:29:22.124 11009 11009 D Bluetooth Tethering:
                                                                at androidx.databinding.ViewDataBinding.executePendingBindings(ViewDataBinding.java:445)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at androidx.databinding.ViewDataBinding$7.run(ViewDataBinding.java:197)
                                                                at androidx.databinding.ViewDataBinding$8.doFrame(ViewDataBinding.iava:291)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.view.Choreographer$CallbackRecord.run(Choreographer.java:970)
                                                                at android.view.Choreographer.doCallbacks(Choreographer.java:796)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.view.Choreographer.doFrame(Choreographer.java:727)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.view.Choreographer$FrameDisplayEventReceiver.run(Choreographer.java:957)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.os.Handler.handleCallback(Handler.java:907)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.os.Handler.dispatchMessage(Handler.iava:99)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.os.Looper.loop(Looper.iava:223)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.app.ActivityThread.main(ActivityThread.java:7478)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at java.lang.reflect.Method.invoke(Native Method)
                                                                at com.android.internal.os.Runtimelnit$MethodAndArgsCaller.run(Runtimelnit.java:549)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at com.android.internal.os.Zygotelnit.main(Zygotelnit.java:941)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
05-22 20:29:22.124 11009 11009 D BluetoothTethering: Caused by: java.lang.SecurityException: Need BLUETOOTH_PRIVILEGED permission: Neither user 10149 nor current process has android.
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.os.Parcel.createExceptionOrNull(Parcel.java:2285)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.os.Parcel.createException(Parcel.iava:2269)
05-22 20:29:22.124 11009 11009 D Bluetooth Tethering:
                                                                at android.os.Parcel.readException(Parcel.iava:2252)
05-22 20:29:22.124 11009 11009 D BluetoothTethering:
                                                                at android.os.Parcel.readException(Parcel.java:2194)
05-22 20:29:22.124 11009 11009 D Bluetooth Tethering:
                                                               at android.bluetooth.IBluetoothPan$Stub$Proxv.isTetheringOn(IBluetoothPan.iava:272)
```

```
05-22 20:29:22.124 11009 11009 D BluetoothTethering: at android.bluetooth.BluetoothPan.isTetheringOn(BluetoothPan.java:390)
      05-22 20:29:22.124 11009 11009 D BluetoothTethering: ... 20 more
      05-22 20:29:22.125 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
      05-22 20:29:22.160 11009 11009 D App$onCreate: EmojiCompat initialized
      05-22 20:29:22.247 11009 11047 | OpenGLRenderer: Davey! duration=1120ms; Flags=0, IntendedVsync=2282772831513, Vsync=2283756164807, OldestInputEvent=9223372036854775807, Nev
      IssueDrawCommandsStart=2283834275341, SwapBuffers=2283841376812, FrameCompleted=2283911984939, DequeueBufferDuration=52944, QueueBufferDuration=5161685, GpuCompleted=
      05-22 20:29:22.563 368 368 D SurfaceFlinger: Detected janky event, Missed frames: 2
      05-22 20:29:22.617 11009 11061 W ygod.vpnhotspo: Accessing hidden method Lcom/android/org/conscrypt/ConscryptEngineSocket;->setUseSessionTickets(Z)V (blacklist,core-platform-api, re
      05-22 20:29:22.617 11009 11061 W ygod.vpnhotspo: Accessing hidden method Lcom/android/org/conscrypt/OpenSSLSocketImpl;->setUseSessionTickets(Z)V (greylist-max-q,core-platform-api,
      05-22 20:29:22.617 11009 11061 W ygod.vpnhotspo: Accessing hidden method Lcom/android/org/conscrypt/ConscryptEngineSocket;->setHostname(Ljava/lang/String;)V (blacklist,core-platforr
      05-22 20:29:22.617 11009 11061 W ygod.vpnhotspo: Accessing hidden method Lcom/android/org/conscrypt/OpenSSLSocketImpl;->setHostname(Ljava/lang/String;)V (greylist-max-q,core-platfi
      05-22 20:29:22.617 11009 11061 W ygod.vpnhotspo: Accessing hidden method Lcom/android/org/conscrypt/OpenSSLSocketImpl;->setAlpnProtocols([B)V (greylist-max-q,core-platform-api, reflu
      05-22 20:29:22.716 560 631 I PowerManagerService-JNI: Successfully connected to Power HAL AIDL service.
      05-22 20:29:22.731 1332 1332 D TaplEvents: Main / Activity.onStop
      05-22 20:29:22.775 1985 10689 | PBSessionCacheImpl: Deleted sessionId[8731712516180365] from persistence.
      05-22 20:29:22.786 11009 11051 D FA : Connected to remote service
      05-22 20:29:22.787 11009 11051 V FA
                                                         : Processing queued up service tasks: 4
      05-22 20:29:22.804 1985 2329 W SearchServiceCore: Abort, client detached.
      05-22 20:29:22.806 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 1
      05-22 20:29:22.844 1985 2329 I MicroDetectionState: Should stop hotword detection immediately - false
      05-22 20:29:22.957 560 592 W Looper: Slow dispatch took 159ms android.ui h=com.android.server.am.ActivityManagerService$UiHandler c=null m=53
      05-22 20:29:22.978 11009 11061 W ygod.vpnhotspo: Accessing hidden method Lcom/android/org/conscrypt/OpenSSLSocketImpl;->getAlpnSelectedProtocol()[B (greylist-max-q,core-platform-a)
      05-22 20:29:23.021 11009 11061 | FirebaseCrashlytics: Crashlytics Reports Endpoint upload complete: 5EC867B7028F-0001-197E-C78EC5133D4A
      05-22 20:29:23.025 1447 11068 V FA-SVC : Setting user property: qa_session_number(_sno), 2
      05-22 20:29:23.028 1447 11068 V FA-SVC : Setting user property: ga_session_id(_sid), 1590193761
      05-22 20:29:23.032 1447 11068 V FA-SVC : Logging event: origin=auto,name=session_start(_s),params=Bundle[{ga_event_origin(_o)=auto, ga_session_id(_sid)=1590193761}]
      05\text{-}22\ 20\text{:}29\text{:}23.049\ 1447\ 11068\ V\ FA\text{-}SVC\ : Upload\ scheduled\ in\ approximately\ ms:\ 1905908
      05-22 20:29:23.049 1447 11068 V FA-SVC : Unscheduling upload
      05-22 20:29:23.053 1447 11068 V FA-SVC : Scheduling upload, millis: 1905908
      05-22 20:29:23.055 1447 11068 V FA-SVC : Background event processing time, ms: 24
      05-22 20:29:23.069 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 2
      05-22 20:29:23.402 406 406 | perfetto: probes_producer.cc:313 | Producer stop (id=26)
      05-22 20:29:23.402 407 407 E libc : The property "ro.build.fingerprint" has a value with length 97 that is too large for __system_property_get()/_system_property_read(); use __system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_property_get()/_system_
      05-22 20:29:23.403 406 406 | perfetto: ftrace procfs.cc:183 disabled ftrace
      05-22 20:29:23.404 414 11007 D iorapd : PerfettoConsumer::ReadTrace(handle=26)
      05-22 20:29:23.485 0 0 W perfetto: disabled ftrace
      05-22 20:29:23.406 407 407 | perfetto: ng_service_impl.cc:1888 Tracing session 26 ended, total sessions:4
      05-22 20:29:23.406 414 11004 I iorapd : Perfetto TraceBuffer saved to file: /data/misc/iorapd/be.mygod.vpnhotspot/223/be.mygod.vpnhotspot.MainActivity/raw_traces/159019376340583256
      05-22 20:29:23.997 368 368 D SurfaceFlinger: Detected janky event. Missed frames: 1
        * Link to captured Android bug report (shared privately in Drive.)
      not relevant

✓ Mentioned issues (1)

✓ Links (3)

Mentioned issues (1)
                   "05-22 20:29:18.218 1332 1332 D b/152354290 : BaseDragLayer: MotionEvent { action=ACTION_DOWN, actionButton=0, id[0]=0, x[0]=356.97876, y[0]=1145.918, toolType[0]=TOOL_TY
⇔ Links (3)
"http://com.google.android.as/com.google.android.apps.miphone.aiai.app.Ai..."
"http://debug.firebase.analytics.app"
... again. Apologies. The sticky broadcast indeed fires, but the extras are missing. Calling intent.toUri(0) gives: #Intent:action=android.net.conn.TETHER_STATE_CHANGED;launchFlags=0x20000010;6
COMMENTS
           ad...@google.com <ad...@google.com>
           Assigned to ad...@google.com.
           ad...@google.com <ad...@google.com> #2
           We have passed this to the development team and will update this issue with more information as it becomes available.
           ad...@google.com <ad...@google.com>#3
           We checked and observed that ACTION_TETHER_STATE_CHANGED gets fired. Can you please share a bug report & video showing the issue.
           Except for listening ACTION_TETHER_STATE_CHANGED intent, there is alternative way from R to register tethering event callback to know tethering status:
           1. Register callback by using TetheringManager#registerTetheringEventCallback(Executor, TetheringEventCallback)
           2. Implement TetheringEventCallback e.g.
              class\ Tethering Event Callback\ implements\ Tethering Manager. Tethering Event Callback\ \{a,b,c\}
```

@Override

public void onTetheredInterfacesChanged(List<String> interfaces) {

....// handle tethered interfaces here.

<pre>} }</pre>
my@gmail.com <my@gmail.com><u>#4</u></my@gmail.com>
Awesome! I will definitely look into this new API. :D
my@gmail.com <my@gmail.com><u>#5</u></my@gmail.com>
I just checked again. Apologies. The sticky broadcast indeed fires, but the extras are missing. Calling intent. toUri(0) gives: #Intent:action=android.net.conn.TETHER_STATE_CHANGE
my@gmail.com <my@gmail.com>_#6</my@gmail.com>
^This happens even when Wi-Fi hotspot is enabled.
my@gmail.com <my@gmail.com><u>#7</u></my@gmail.com>
Oh I see the extra keys have changed. My bad. Please close it. :)
ad@google.com <ad@google.com><u>#8</u></ad@google.com>
Status: Won't Fix (Obsolete)
Thanks for the update. Closing this as per <u>comment #7</u> .
ad@google.com <ad@google.com><u>#9</u></ad@google.com>
Status: Assigned (reopened)
Can you tell us what exact change in the extras caused your app to stop working?
my@gmail.com <my@gmail.com><u>#10</u></my@gmail.com>
I noticed that ConnectivityManager. EXTRA_ACTIVE_LOCAL_ONLY was changed from "localOnlyArray" to "android.net.conn.ACTIVE_LOCAL_ONLY".
However, on further inspection, it seems like this does not actually impact my app So I guess somehow it just magically worked again. I will report back if I managed to reproduce it again.
ad@google.com <ad@google.com></ad@google.com>
Status: Won't Fix (Intended Behavior)