

 RuntimeException: Could not open input channel pair. status=-24 and Error 9 dup channel fd -2147483647

+1

Hotlists (1)

Mark as Duplicate





Comments (7)

Dependencies

Duplicates (0)

Blocking (0)


Resources (1)

Infeasible

Bug


P2

+ Add Hotlist

 STATUS UPDATE


No update yet.

Edit

 DESCRIPTION

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

May 2, 2018 04:05PM



Issue is happening on the device with Jellybeans (logcat, bugreport and traces.txt attached)

ANR happens while sending CAN signals to the device and displaying corresponding Pop-up window for the fault /alert occurred. Frequency of pop-up alerts is very high seems happening a memory leak but not able to figure out where exactly it is happening.

05-02 06:04:59.233 I/dalvikvm(1426): Wrote stack traces to '/data/anr/traces.txt'

05-02 06:04:59.258 I/dalvikvm(1536): Wrote stack traces to '/data/anr/traces.txt'

05-02 06:04:59.282 E/InputTransport(1426): channel '6f02dab0' ~ Could not create socket pair. errno=24

05-02 06:04:59.283 E/JavaBinder(1426): *** Uncaught remote exception! (Exceptions are not yet supported across processes.)

05-02 06:04:59.283 E/JavaBinder(1426): java.lang.RuntimeException: Could not open input channel pair. status=-24

05-02 06:04:59.283 E/JavaBinder(1426): at android.view.InputChannel.nativeOpenInputChannelPair(Native Method)


05-02 06:04:59.283 E/JavaBinder(1426): at android.view.InputChannel.openInputChannelPair(InputChannel.java:94)

05-02 05:52:38.861 W/InputDispatcher(1426): channel '6e5af150 (server)' ~ Consumer closed input channel or an error occurred. events=0x9


05-02 05:52:38.861 E/InputDispatcher(1426): channel '6e5af150 (server)' ~ Channel is unrecoverably broken and will be disposed!


05-02 05:52:38.862 E/InputChannel-JNI(3288): Error 9 dup channel fd -2147483647.


05-02 05:52:38.863 W/InputDispatcher(1426): Attempted to unregister already unregistered input channel '6e5af150 (server)'

 deleted

0 B



 Restricted

Reporter  sa...@gmail.com

Type Bug

Priority P2


Severity S2


Status

Won't fix (Infeasible)


Access Default access


View

Expanded Access 

Assignee  ad...@google.com

Verifier --

Collaborators  ^

CC  sa...@gmail.com ^


AOSP ID --

ReportedBy --

Found In --

Targeted To --

Verified In --

In Prod 

✓ Links (1)

Hide all

"Google-Drive link : <https://drive.google.com/file/d/1rPYfg2RB5p9khU7bccfSCsyYIUM4tYmM/view?usp=sha...>"

sa...@ [#4](#)

COMMENTS


All comments

↓ Oldest first


 ad...@google.com <ad...@google.com>

May 2, 2018 04:34PM

Assigned to ad...@google.com.

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

May 2, 2018 09:20PM



Thank you for reporting this issue. For us to further investigate this issue, please provide the following additional information:

Android build

Which Android build are you using? (e.g. KVT49L)

Steps to reproduce

What steps do others need to take in order to reproduce the issue themselves?

Frequency

How frequently does this issue occur? (e.g 100% of the time, 10% of the time)

Expected output

What do you expect to occur?

Current output
What do you see instead?

Android bug report

After reproducing the issue, press the volume up, volume down, and power button simultaneously. This will capture a bug report on your device in the "bug reports" directory. Attach the bug report file to this issue.

Alternate method:

After reproducing the issue, navigate to developer settings, ensure 'USB debugging' is enabled, then enable 'Bug report shortcut'. To take bug report, hold the power button and select the 'Take bug report' option.

Screen Record of the Issue

Please capture screen record or video of the issue using following steps:

```
adb shell screenrecord /sdcard/video.mp4
```

Subsequently use following command to pull the recorded file:

```
adb pull /sdcard/video.mp4
```

Attach the file to this issue.

Please upload the files to Google Drive and share the folder to android-bugreport@google.com, then share the link here.

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

May 3, 2018 03:00PM ⋮

Android Build : As mentioned it is on Jelly-Beans

Logs : Android adb Logcat, Traces.txt, bugreport.txt, Isof.txt already uploaded in the zip attached with issue (re-uploaded with these comments as well)

Issue happens in every 15 mins if CAN signals are (for faults and alerts received from vehicle on which this device is placed) enabled and when corresponding Pop-UP alert window is displayed.

ANR happens in Window manager application in device.

Let us know if you still need more details



Restricted

sa...@gmail.com <sa...@gmail.com> [#4](#)

May 3, 2018 03:03PM ⋮

Google-Drive link : <https://drive.google.com/file/d/1rPYfg2RB5p9khU7bccfSCsyYlUM4tYmM/view?usp=sharing>.

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

May 4, 2018 10:43PM ⋮

Please provide rest of the info requested in [comment #2](#).

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

May 5, 2018 01:08AM ⋮

Frequency : in every 15-20 minutes ANR happens

Steps to reproduce : Cant be Reproduced at your end, need to do static Log analysis

Current output : ANR

bug report : Already present in .zip file (Kindly refer the attache.zip you will gett all the required files needed for issue analysis)

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

May 7, 2018 09:46PM ⋮

Status: Won't Fix (Infeasible)

Bug report in [comment #4](#), contains ANRs only from com.cnh.android.screenmanager.

This forum is for reporting Android issues only. However the issue you have logged is related to com.cnh.android.screenmanager application. Please report this issue to application developer.