

android.net.LocalSocket single byte read() throws bogus errno exceptions with zero errno value and 'Success' message no any error

+1

Hotlists (2)

Mark as Duplicate

Comments (4)

Dependencies

Duplicates (0)

Blocking (0)

Resources (4)

Infeasible

Bug

P3

+ Add Hotlist

NeedsInfo

STATUS UPDATE

No update yet.

Edit

DESCRIPTION

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

May 15, 2020 04:40AM

It seems `socket_read()` contains a bug with exception throwing, see: [https://android.googlesource.com/platform/frameworks/base/+master/core/jni/android\\_net\\_LocalSocketImpl.cpp](https://android.googlesource.com/platform/frameworks/base/+master/core/jni/android_net_LocalSocketImpl.cpp)

- line [260](#)
- line [143](#)

It seems, `jniThrowIOException()` is called twice in the case of an error.

✓ Links (4)

Hide all

Links (4)

"...socket\_read() contains a bug with exception throwing, see: [https://android.googlesource.com/platform/frameworks/base/+master/core/jni/android\\_net\\_LocalSocketImpl.cpp](https://android.googlesource.com/platform/frameworks/base/+master/core/jni/android_net_LocalSocketImpl.cpp)"

"line [260](#)"

"line [143](#)"

"For steps to capture a bug report, please refer: <https://developer.android.com/studio/debug/bug-report#bugreportdevice>"

gr...@ #1

gr...@ #1

gr...@ #1

vi...@ #2

COMMENTS

All comments

↓ Oldest first

vi...@google.com

<vi...@google.com>

May 23, 2020 05:30PM

Assigned to vi...@google.com.

vi...@google.com

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

May 23, 2020 09:08PM

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

Device used -- Device Make, Model, Android OS Version  
Which device did you use to reproduce this issue?

Please provide sample project or apk to reproduce the issue. Also mention the steps to be followed for reproducing the issue with the given sample project or apk.

Expected output  
What is the expected output?

Current output  
What is the current output?

Android bug report (to be captured after reproducing the issue)  
For steps to capture a bug report, please refer: <https://developer.android.com/studio/debug/bug-report#bugreportdevice>

Alternate method  
Navigate to "Developer options", ensure "USB debugging" is enabled, then enable "Bug report shortcut". Capture bug report by holding the power button and selecting 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.

vi...@google.com

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

Jun 6, 2020 04:22AM

Please provide the information as requested in [comment #2](#), for us to further investigate this issue.

vi...@google.com

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

Jul 24, 2020 04:29AM

Status: Won't Fix (Infeasible)

We'll be closing this issue due to not having enough actionable information. If you continue to have this issue, please open a new issue and add the relevant information along with a reference link to the earlier issue.

