

```
// S_ISLINK: Not supported.
  // S_ISBLK: Not supported.
  // S_ISFIFO : Not supported. Note that the zygote uses pipes to communicate
  // with the child process across forks but those should have been closed
  // before we got to this point.
  if (!S_ISCHR(f_stat.st_mode) && !S_ISREG(f_stat.st_mode)) {
                                                                                                                                   // <---- f_stat.st_mode == 4480 here
    LOG(ERROR) << "Unsupported st_mode" << f_stat.st_mode;
   return NULL;
                                                                                           // <---- return null
 st_mode 4480 is 00010600, so is S_IFIFO | S_IRUSR | S_IWUSR, so is FIFO (pipe maybe) and cause abort.
This code run before fork(), so it run in zygote process.
It is mean crash zygote. If zygote crashed - phone immediately reboot.
mo...@gmail.com <mo...@gmail.com>#4
                                                                                                                                                                                                                      Mar 25, 2018 03:46PM :
this should be fixed by \underline{https://android.googlesource.com/platform/frameworks/base/+/8dfa178efbbb155657639bd526e9a8579fce3886
ha...@gmail.com <ha...@gmail.com> #5
                                                                                                                                                                                                                     May 16, 2018 02:36AM :
Hello.
Thanks for the fix of broken Wrap functionality at:
https://android.googlesource.com/platform/frameworks/base/+/8dfa178efbbb155657639bd526e9a8579fce3886
Currently, I am using Rooted and SELinux permissive Pixel 2 device for my testing. the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying to the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the pixel 2 binary does support the above fix. I am trying the above fix. I am 
run apitrace and I do get below crash. As crash_dump utility crashes, I don't get any additional crash log and also the tombstone dump.
SELINUX=Permissive
=============
05-15 10:42:59.190 1130 1252 | InputReader: Reconfiguring input devices. changes=0x00000004
05-15 10:42:59.190 1130 1252 | InputReader: Device reconfigured: id=5, name='synaptics_dsxv26', size 1080x1920, orientation 1, mode 1,
display id 0
05-15 10:42:59.191 738 738 | zygote : Ignoring open file descriptor 3
05-15 10:42:59.192 738 738 l zygote : Ignoring open file descriptor 4
05-15 10:42:59.215 8771 8771 | app_process32: type=1400 audit(0.0:49): avc: denied { open } for path="/data/libc++_shared.so"
dev="sda45" ino=16 scontext=u:r:untrusted_app:s0:c512,c768 tcontext=u:object_r:system_data_file:s0 tclass=file permissive=1
05\text{-}15\text{-}10\text{:}42\text{:}59\text{.}225\text{-}8771\text{-}8771\text{-}I\text{-}app\_process}32\text{:} type=1400\text{-}audit (0.0:50)\text{:} avc: denied {execute} } for path="/data/libc++\_shared.so" and the path is app\_process (0.0:50) avc: denied {execute} for path="/data/libc++\_shared.so" and the path is app\_process (0.0:50) avc: denied {execute} for path="/data/libc++\_shared.so" and the path is app\_process (0.0:50) avc: denied {execute} for path="/data/libc++\_shared.so" avc: denied {execute} for path
dev="sda45" ino=16 scontext=u:r:untrusted\_app:s0:c512,c768 tcontext=u:object\_r:system\_data\_file:s0 tclass=file permissive=1 tclass=file permissi
05-15 10:42:59.373 783 803 I CHRE : @ 328610.062: [AR_CHRE] still: 100
          - beginning of crash
05-15 10:42:59.469 8771 8771 F libc : Fatal signal 11 (SIGSEGV), code 1, fault addr 0xff2a6fe8 in tid 8771 (app_process32), pid 8771
(app_process32)
05-15 10:42:59.468 8773 8773 | crash_dump32: type=1400 audit(0.0:51); avc: denied { read } for name="libc++_shared.so" dev="sda45"
ino=16 scontext=u:r:crash_dump:s0:c512,c768 tcontext=u:object_r:system_data_file:s0 tclass=file permissive=1
05-15 10:42:59.505 8771 8771 F libc : crash_dump helper failed to exec
05-15 10:42:59.505 8771 8771 F libc : crash_dump helper crashed or stopped
05-15 10:42:59.508 738 738 I Zygote: Process 8760 exited cleanly (139)
05-15 10:42:59.509 738 738 W Zygote: Error reading pid from wrapped process, child may have died
05-15 10:42:59.509 1130 6237 I ActivityManager: Start proc 8760:com.rovio.angrybirds/u0a126 for activity
com.rovio.angrybirds/com.rovio.fusion.App
If I change SELINUX to enforce, I do get below error.
_____
      ---- beginning of crash
05-15 11:29:48.249 9502 9502 F libc : CANNOT LINK EXECUTABLE "/system/bin/app_process32": library "/data/libc++_shared.so" not
found
05-15 11:29:48.249 9502 9502 F libc : Fatal signal 6 (SIGABRT), code -6 in tid 9502 (app_process32), pid 9502 (app_process32)
05-15 11:29:48.245 9502 9502 W app process32; type=1400 audit(0.0:56); avc; denied { open } for path="/data/libc++ shared.so"
dev="sda45" ino=16 scontext=u:r:untrusted_app:s0:c512,c768 tcontext=u:object_r:system_data_file:s0 tclass=file permissive=0
05-15 11:29:48.257 9505 9505 I crash_dump32: obtaining output fd from tombstoned, type: kDebuggerdTombstone
05-15 11:29:48.257 868 868 I /system/bin/tombstoned: received crash request for pid 9502
05-15 11:29:48.258 9505 9505 I crash_dump32: performing dump of process 9502 (target tid = 9502)
05-15 11:29:48.258 9505 9505 F DEBUG : Build fingerprint: 'google/walleye:8.1.0/OPM2.171019.029/4657601:user/release-keys'
05-15 11:29:48.258 9505 9505 F DEBUG : Revision: 'MP1'
05-15 11:29:48.258 9505 9505 F DEBUG : ABI: 'arm'
05-15 11:29:48.258 9505 9505 F DEBUG : pid: 9502, tid: 9502, name: app_process32 >>> /system/bin/app_process32 <<<
05-15 11:29:48.258 9505 9505 F DEBUG : signal 6 (SIGABRT), code -6 (SI TKILL), fault addr-
05-15 11:29:48.259 9505 9505 F DEBUG : Abort message: 'CANNOT LINK EXECUTABLE "/system/bin/app_process32": library
"/data/libc++ shared.so" not found
05-15 11:29:48.259 9505 9505 F DEBUG : r0 00000000 r1 0000251e r2 00000006 r3 00000008
05-15 11:29:48.259 9505 9505 F DEBUG : r4 0000251e r5 0000251e r6 ffe4583c r7 0000010c
05-15 11:29:48.259 9505 9505 F DEBUG : r8 00000000 r9 ffe46adc sl ffe46ad4 fp f1a4a010
05-15 11:29:48.259 9505 9505 F DEBUG :
                                                                                       ip ffe45860 sp ffe45828 lr f1ab7f21 pc f1ab6420 cpsr 20070030
05-15 11:29:48.259 9505 9505 F DEBUG :
05-15 11:29:48.259 9505 9505 F DEBUG : backtrace:
05-15 11:29:48.259 9505 9505 F DEBUG : #00 pc 0005f420 /system/bin/linker (__dl_abort+63)
05-15 11:29:48.259 9505 9505 F DEBUG : #01 pc 000101af /system/bin/linker (__dl__linker_init+2798)
05-15 11:29:48.259 9505 9505 F DEBUG : #02 pc 00014f1c /system/bin/linker (_start+4)
05-15 11:29:48.262 1130 1344 W NativeCrashListener; Couldn't find ProcessRecord for pid 9502
```

05-15 11:29:48.262 868 868 W /system/bin/tombstoned: crash socket received short read of length 0 (expected 12)

05-15 11:29:48.263 1130 1150 I BootReceiver: Copying /data/tombstones/tombstone_04 to DropBox (SYSTEM_TOMBSTONE) 05-15 11:29:48.263 738 738 I Zygote: Process 9491 exited cleanly (134) 05-15 11:29:48.263 738 738 W Zygote: Error reading pid from wrapped process, child may have died 05-15 11:29:48.263 1130 1140 I ActivityManager: Start proc 9491:com.rovio.angrybirds/u0a126 for activity com.rovio.angrybirds/com.rovio.fusion.App Please see if this is an artifact of code change or something else. This works correctly with Android. 4.x version without any issue.		
gy@gmail.com <gy@gmail.com> #6</gy@gmail.com>	Mar 31, 2020 04:02AM	
«TS» KORONA		
sa@google.com <sa@google.com><u>#7</u></sa@google.com>	Aug 19, 2020 01:19AM	
Status: Won't Fix (Obsolete)		
Thank you for your feedback. We assure you that we are doing our best to address all issues reported. For now, we will be closing the issue as won't fix obsolete. If this issue currently still exists, we request that you log a new issue along with the bug report here https://goo.gl/TbMiiO and reference this bug for context.		