

Infeasible


Bug

P3

+ Add Hotlist


[AOSP] NotEnoughInformation

NeedsInfo

 STATUS UPDATE


No update yet.

Edit

 DESCRIPTION

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

Nov 4, 2015 07:50PM



Environment:Snap dragon 810, Android 5.0.2 ,youtube version 10.18.55,google play verison 7.5.71(1955121-440)

Test steps:
1.DUT: SIM1 TMO 4G network, SIM2 CU roaming card
2.Reboot DUT
3. Launch youtube

Frequency:
Once

issue:Youtube happened force close


Logcat:

----- beginning of crash
09-13 21:33:53.913 F/libc (5164): Fatal signal 11 (SIGSEGV), code 1, fault addr 0xc in tid 5189 (pool-3-thread-2)


09-13 21:33:54.055 I/DEBUG (410): *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
09-13 21:33:54.055 I/DEBUG (410): Build fingerprint: 'Letv/Le1Pro_US/x1_na:5.0.2/BGXNAOP5017009111D/127:userdebug/test-keys'
09-13 21:33:54.055 I/DEBUG (410): Revision: '0'
09-13 21:33:54.055 I/DEBUG (410): ABI: 'arm'
09-13 21:33:54.056 I/DEBUG (410): pid: 5164, tid: 5189, name: pool-3-thread-2 >>> com.google.android.youtube <<<
09-13 21:33:54.056 I/DEBUG (410): signal 11 (SIGSEGV), code 1 (SEGV_MAPERR), fault addr 0xc
09-13 21:33:54.096 I/DEBUG (410): r0 04400000 r1 00000000 r2 00080011 r3 00000000
09-13 21:33:54.097 I/DEBUG (410): r4 00000063 r5 6fac40b0 r6 1304d280 r7 00000000
09-13 21:33:54.097 I/DEBUG (410): r8 1304d240 r9 e774c800 sl 00000000 fp 12d5ddd0
09-13 21:33:54.097 I/DEBUG (410): ip 12f27008 sp d3fff4c8 lr f53b2059 pc f5589700 cpsr 00070030
09-13 21:33:54.098 I/DEBUG (410):
09-13 21:33:54.098 I/DEBUG (410): backtrace:
09-13 21:33:54.098 I/DEBUG (410): #00 pc 00278700 /system/lib/libart.so (artIsAssignableFromCode+23)
09-13 21:33:54.098 I/DEBUG (410): #01 pc 000a1055 /system/lib/libart.so (art_quick_check_cast+4)
09-13 21:33:54.098 I/DEBUG (410): #02 pc 00093bc9 /data/dalvik-cache/arm/system@priv-app@GmsCore@GmsCore.apk@classes.dex


Atttched for more information.

Best regards!
gj


 deleted

0 B



 Restricted

Reporter

 gj...@gmail.com

Type

Bug

Priority

P3

Severity

S3

Status

Won't fix (Infeasible)

Access

Default access

View



Assignee

--



Verifier

--

Collaborators

CC

gj...@gmail.com

AOSP ID

192659

ReportedBy

Developer

Found In

--


Targeted To

--

Verified In

--

In Prod



✓ Links (1)

Hide all


"<http://com.google.android.youtube.tv>"

na...@ [#3](#)

COMMENTS


All comments

↓ Oldest first

 dn...@google.com

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


Nov 4, 2015 09:08PM



Status: New


Hi,
Can you provide the below requested information to better understand the issue:

Device used
Which device did you use to reproduce this issue?

 na...@gmail.com

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

Nov 10, 2015 02:31PM



Seems same as mine:
*** **

Build fingerprint: 'PHILIPS/QM16XE_U/QM16XE_U:5.1/LMY47D/P1583:user/release-keys'

Revision: '0'
ABI: 'arm'
pid: 4103, tid: 4153, name: Thread-343 >>> com.google.android.youtube.tv <<<
signal 11 (SIGSEGV), code 1 (SEGV_MAPERR), fault addr 0xc
r0 6fc6b4b0 r1 00000000 r2 6fc67ce8 r3 04400000
r4 00080011 r5 73506770 r6 12ed84a0 r7 00000000
r8 12ed8470 r9 b79935c0 sl 00000000 fp 12d278b0
ip 000063bc sp 97bbe438 lr b4f16999 pc b50edd7e cpsr 000b0030
d0 616c2f6176616a6e d1 014fd9da00000067
d2 070607060706072f d3 070607060706074c
d4 0706070607060706 d5 0706070607060706
d6 0706070607060706 d7 0706070607060706
d8 0000000000000000 d9 0000000000000000
d10 0000000000000000 d11 0000000000000000
d12 0000000000000000 d13 0000000000000000
d14 0000000000000000 d15 0000000000000000
d16 0000000000000000 d17 0000000000000000
d18 0000000000004000 d19 0000000000000000
d20 e8f027385292314d d21 c4ded8182f2d9194
d22 3c192ac399587d35 d23 14919fbd18883725
d24 635d87e89bc4930e d25 cf215286287525d3
d26 bbada724686383f6 d27 acef38e222ae9baa
d28 8cfa65c7ce8abf14 d29 77e0e0958583295f
d30 7f1e1eb963371933 d31 4760f34b51b38740
scr 60000011

backtrace:
#00 pc 00278d7e /system/lib/libart.so (artIsAssignableFromCode+85)//B50EDD7E
#01 pc 000a1995 /system/lib/libart.so (art_quick_check_cast+4)
#02 pc 0004f1a1 /data/dalvik-cache/arm/system@priv-
app@PrebuiltGmsCorePano@PrebuiltGmsCorePano.apk@classes.dex

stack:
97bbe3f8 12d27ff0 /dev/ashmem/dalvik-main space (deleted)
97bbe3fc 00000000
97bbe400 12ed8470 /dev/ashmem/dalvik-main space (deleted)
97bbe404 6f539c48 /data/dalvik-cache/arm/system@framework@boot.art
97bbe408 12d278b0 /dev/ashmem/dalvik-main space (deleted)
97bbe40c 71ced0a9 /data/dalvik-cache/arm/system@framework@boot.oat
97bbe410 6f539c48 /data/dalvik-cache/arm/system@framework@boot.art
97bbe414 12d27ff0 /dev/ashmem/dalvik-main space (deleted)
97bbe418 00000000
97bbe41c 12ed8470 /dev/ashmem/dalvik-main space (deleted)
97bbe420 00000000
97bbe424 00000000
97bbe428 12d278b0 /dev/ashmem/dalvik-main space (deleted)
97bbe42c 71ec48f7 /data/dalvik-cache/arm/system@framework@boot.oat
97bbe430 6f6ef558 /data/dalvik-cache/arm/system@framework@boot.art
97bbe434 73506770 /dev/ashmem/dalvik-non moving space (deleted)
#00 97bbe438 0000003d
97bbe43c b4f16999 /system/lib/libart.so (art_quick_check_cast+8)
#01 97bbe440 00000000
97bbe444 6fc6b4b0 /data/dalvik-cache/arm/system@framework@boot.art
97bbe448 00000000
97bbe44c 9a2061a3 /data/dalvik-cache/arm/system@priv-
app@PrebuiltGmsCorePano@PrebuiltGmsCorePano.apk@classes.dex
#02 97bbe450 73506770 /dev/ashmem/dalvik-non moving space (deleted)
97bbe454 00000000
97bbe458 12d278b0 /dev/ashmem/dalvik-main space (deleted)
97bbe45c b4f17bff /system/lib/libart.so (art_quick_resolution_trampoline+14)
97bbe460 73506770 /dev/ashmem/dalvik-non moving space (deleted)
97bbe464 0000003f
97bbe468 97bbe3f4 [stack:4153]
97bbe46c 00000000
97bbe470 b5009801 /system/lib/libart.so (art::JNI::ReleaseStringUTFChars(_JNIEnv*, _jstring*, char const*))
97bbe474 735066c8 /dev/ashmem/dalvik-non moving space (deleted)
97bbe478 12e958c0 /dev/ashmem/dalvik-main space (deleted)
97bbe47c 735066c8 /dev/ashmem/dalvik-non moving space (deleted)
97bbe480 12e958c0 /dev/ashmem/dalvik-main space (deleted)
97bbe484 6f441b60 /data/dalvik-cache/arm/system@framework@boot.art
97bbe488 12ed8460 /dev/ashmem/dalvik-main space (deleted)
97bbe48c 9a2059cf /data/dalvik-cache/arm/system@priv-
app@PrebuiltGmsCorePano@PrebuiltGmsCorePano.apk@classes.dex

na...@gmail.com <na...@gmail.com> #4

Nov 10, 2015 02:37PM

Add more information:
Branch: QM16XE_U_R0.0.0.27
Stream Path: Any stream

Precondition:
1. 4 TV set to test.(55PUS7101/12 *4)
2. Installation is done for any country, AV is present.
Steps:
1. Press Home -> Play the video in youtube for 1 minutes.
2. Press the RC back key to interrupt it.


3. Play the video in Youtube for 20 minutes.
4. Press the RC power key to Power off TV, after 1 minutes, Power on TV again.
5. Repeat Step 1, Step 2, Step 3 and Step 4 every 22.5 minutes, after 4 hours, TV crash.(NOK)

Expected Result: Repeat Step 1, Step 2, Step 3 and Step 4 for more than 12 hours, TV also can work normally.


Reproducibility: 1/10 (4*60/22.5)time


Recovery: AC power several times.


 **deleted**
0 B 

 Restricted

 **deleted**
0 B 

 Restricted

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

Jan 19, 2017 11:15PM 


Please recheck the issue on android latest build, on nexus device and let us know the result.


If issue reproduces please share bugreport.

Android bug report:

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.

Note: Please upload the files to google drive and share the folder to android-bugreport@google.com, then share the link here.

 **dn...@google.com** <dn...@google.com> [#6](#)

Jan 27, 2017 04:47PM 

Status: Won't Fix (Infeasible)

We are closing this issue as we don't have enough actionable information. If you are still facing this problem, please open new issue and add the relevant information along with reference to earlier issue.