



Nexus7 lte booting failed on recent AOSP build

+1 1 Hotlists Mark as Duplicate

Comments (4) Dependencies Duplicates (0) Blocking (0) Resources (0)

Obsolete Bug P4 + Add Hotlist

STATUS UPDATE No update yet. Edit

DESCRIPTION im...@gmail.com created issue #1 Aug 8, 2014 05:40PM

Model: Nexus7 2013 LTE (deb)
build: AOSP master branch
library: Nexus 7 (Mobile) (deb) binaries for Android (1295080)

Build date: 2014-08-08

After build with userdebug mode, it's failed booting....

Error Log

08-08 07:31:24.238: I/art(19004): Explicit concurrent mark sweep GC freed 266(11KB) AllocSpace objects, 0(0B) LOS objects, 39% free, 5MB/20MB, paused 274us total 24.322ms
08-08 07:31:24.272: I/art(19004): Explicit concurrent mark sweep GC freed 129(5KB) AllocSpace objects, 0(0B) LOS objects, 39% free, 5MB/20MB, paused 366us total 31.951ms
08-08 07:31:24.303: I/art(19004): Explicit concurrent mark sweep GC freed 5(160B) AllocSpace objects, 0(0B) LOS objects, 39% free, 5MB/20MB, paused 366us total 30.059ms
08-08 07:31:25.570: E/sdcard(203): missing packages.list; retrying
08-08 07:31:27.487: W/ls(19664): type=1400 audit(0.0:1062): avc: denied { getattr } for path="/persist" dev="mmcblk0p4" ino=2 scontext=u:r:shell:s0 tcontext=u:object_r:persist_file:s0 tclass=dir
08-08 07:31:27.527: W/ls(19667): type=1400 audit(0.0:1063): avc: denied { getattr } for path="/data/tombstones" dev="mmcblk0p30" ino=720897 scontext=u:r:shell:s0 tcontext=u:object_r:tombstone_data_file:s0 tclass=dir
08-08 07:31:28.571: E/sdcard(203): missing packages.list; retrying
08-08 07:31:28.936: I/Zygote(19004): System server process 19675 has been created
08-08 07:31:28.974: I/Zygote(19004): Accepting command socket connections
08-08 07:31:29.158: I/SystemServer(19675): Entered the Android system server!
08-08 07:31:29.159: D/SensorService(19675): nuSensorService starting...
08-08 07:31:29.161: E/Sensors(17976): sns_reg.c(385):reg write: reg file not open
08-08 07:31:29.161: E/sensor_reg(19675): sensor_reg_process_resp: Error in RESP result: 1
08-08 07:31:29.161: E/sensor_reg(19675): sensor_reg_write: error in message
08-08 07:31:29.161: E/qcom_sensors_hal(19675): hal_init: Error in sensor_reg_write(): -3
08-08 07:31:29.165: E/qcom_sensors_hal(19675): hal_process_single_sensor_info_resp: Error: 1
08-08 07:31:29.165: E/qcom_sensors_hal(19675): _hal_sensors_get_sensors_list: Error: No sensors found: Er: 1
08-08 07:31:29.166: A/libc(19675): Fatal signal 11 (SIGSEGV), code 1, fault addr 0x0 in tid 19675 (system_server)
08-08 07:31:29.267: I/DEBUG(182): *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
08-08 07:31:29.267: I/DEBUG(182): Build fingerprint:
'Android/aosp_deb/deb:4.4.3.43.43/AOSP/flyingforyou08081545:userdebug/test-keys'
08-08 07:31:29.267: I/DEBUG(182): Revision: '0'
08-08 07:31:29.267: I/DEBUG(182): ABI: 'arm'
08-08 07:31:29.267: I/DEBUG(182): pid: 19675, tid: 19675, name: system_server >>> system_server <<<
08-08 07:31:29.267: I/DEBUG(182): signal 11 (SIGSEGV), code 1 (SEGV_MAPERR), fault addr 0x0
08-08 07:31:29.276: I/DEBUG(182): r0 00000000 r1 00000000 r2 0000000d r3 00000000
08-08 07:31:29.276: I/DEBUG(182): r4 b838d158 r5 00000000 r6 b838d15c r7 01000001
08-08 07:31:29.276: I/DEBUG(182): r8 b43c8018 r9 00000000 sl 00000044 fp ffffffff
08-08 07:31:29.277: I/DEBUG(182): ip b6d1ed3c sp beb95530 lr b6d16eb3 pc b6f033ac cpsr 600f0030
08-08 07:31:29.277: I/DEBUG(182): backtrace:
08-08 07:31:29.277: I/DEBUG(182): #00 pc 000133ac /system/lib/libc.so (strlen+83)
08-08 07:31:29.277: I/DEBUG(182): #01 pc 0000eeaf /system/lib/libutils.so (android::String8::setTo(char const*)+8)
08-08 07:31:29.277: I/DEBUG(182): #02 pc 0002bed1 /system/lib/libgui.so (android::Sensor::Sensor(sensor_t const*, int)+24)
08-08 07:31:29.277: I/DEBUG(182): #03 pc 0000860f /system/lib/libsensor-service.so
08-08 07:31:29.277: I/DEBUG(182): #04 pc 00009825 /system/lib/libsensor-service.so
08-08 07:31:29.277: I/DEBUG(182): #05 pc 0000e84d /system/lib/libutils.so (android::RefBase::incStrong(void const*) const+38)
08-08 07:31:29.277: I/DEBUG(182): #06 pc 0000d431 /system/lib/libandroid_servers.so
08-08 07:31:29.277: I/DEBUG(182): #07 pc 0000d4a3 /system/lib/libandroid_servers.so
08-08 07:31:29.277: I/DEBUG(182): #08 pc 000003d9 /data/dalvik-cache/arm/system@framework@boot.oat

Reporter im...@gmail.com
Type Bug
Priority P4
Severity S3
Status Won't fix (Obsolete)
Access Default access View
Assignee --
Verifier --
Collaborators
CC im...@gmail.com
AOSP ID 74635
ReportedBy User
Found In --
Targeted To --
Verified In --
In Prod

08-08 07:31:29.713: I/DEBUG(182): Tombstone written to: /data/tombstones/tombstone_09
08-08 07:31:29.848: I/Zygote(19004): Process 19675 exited due to signal (11)
08-08 07:31:29.848: E/Zygote(19004): Exit zygote because system server (19675) has terminated
08-08 07:31:29.947: I/ServiceManager(178): service 'media.audio_flinger' died
08-08 07:31:29.947: I/ServiceManager(178): service 'media.player' died
08-08 07:31:29.947: I/ServiceManager(178): service 'media.camera' died

COMMENTS

All comments ▼

↓ Oldest first



hb...@gmail.com <hb...@gmail.com> [#2](#)

Aug 9, 2014 09:13PM ⋮

You might get a better response if you posted on the android-building group.



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

Apr 29, 2015 02:51AM ⋮

me too
E/sdcard (5038): missing packages.list; retrying
I/Netd (6599): Netd 1.0 starting
I/SurfaceFlinger(6601): SurfaceFlinger is starting
I/SurfaceFlinger(6601): SurfaceFlinger's main thread ready to run. Initializing graphics H/W...
F/libEGL (6601): couldn't find an OpenGL ES implementation
F/libc (6601): Fatal signal 6 (SIGABRT), code -6 in tid 6601 (surfaceflinger)
E/QCOMKeyMaster(6603): failed to load qseecom library
E/keystore(6603): could not open keymaster device in keystore (Operation not permitted)
E/keystore(6603): keystore keymaster could not be initialized; exiting
I/DEBUG (170): *** **
I/DEBUG (170): Build fingerprint:
'Android/aosp_hammerhead/hammerhead:5.0/LRX21V/root04282143:eng/test-keys'
I/DEBUG (170): Revision: '11'
I/DEBUG (170): ABL: 'arm'
I/DEBUG (170): pid: 6601, tid: 6601, name: surfaceflinger >>> /system/bin/surfaceflinger <<<
I/DEBUG (170): signal 6 (SIGABRT), code -6 (SI_TKILL), fault addr -----
I/mediaserver(6602): ServiceManager: 0xb60500c0
I/AudioFlinger(6602): Using default 3000 mSec as standby time.
I/ServiceManager(6602): Waiting for service batterystats...
D/AndroidRuntime(6604):
D/AndroidRuntime(6604): >>>>> AndroidRuntime START com.android.internal.os.ZygoteInit <<<<<<
D/AndroidRuntime(6604): CheckJNI is ON
I/art (6604): option[0]=-Xzygote
I/art (6604): option[1]=-Xcheck:jni
I/art (6604): option[2]=-Xjnigreflimit:2000
I/art (6604): option[3]=-Xstacktracefile:/data/anr/traces.txt
I/art (6604): option[4]=exit
I/art (6604): option[5]=vfprintf
I/art (6604): option[6]=sensitiveThread
I/art (6604): option[7]=-verbose:gc
I/art (6604): option[8]=-Xms8m
I/art (6604): option[9]=-Xmx512m
I/art (6604): option[10]=-XX:mainThreadStackSize=24K
I/art (6604): option[11]=-XX:HeapGrowthLimit=192m
I/art (6604): option[12]=-XX:HeapMinFree=512k
I/art (6604): option[13]=-XX:HeapMaxFree=8m
I/art (6604): option[14]=-XX:HeapTargetUtilization=0.75
I/art (6604): option[15]=-Xgenregmap
I/art (6604): option[16]=-Xgc:precise
I/art (6604): option[17]=-agentlib:jdwp=transport=dt_android_adb,suspend=n,server=y
I/art (6604): option[18]=-Ximage-compiler-option
I/art (6604): option[19]=-runtime-arg
I/art (6604): option[20]=-Ximage-compiler-option
I/art (6604): option[21]=-Xms64m
I/art (6604): option[22]=-Ximage-compiler-option
I/art (6604): option[23]=-runtime-arg
I/art (6604): option[24]=-Ximage-compiler-option
I/art (6604): option[25]=-Xmx64m
I/art (6604): option[26]=-Ximage-compiler-option
I/art (6604): option[27]=-compiler-filter=verify-none
I/art (6604): option[28]=-Ximage-compiler-option
I/art (6604): option[29]=-image-classes-zip=/system/framework/framework.jar
I/art (6604): option[30]=-Ximage-compiler-option
I/art (6604): option[31]=-image-classes=preloaded-classes
I/art (6604): option[32]=-Xcompiler-option
I/art (6604): option[33]=-runtime-arg
I/art (6604): option[34]=-Xcompiler-option
I/art (6604): option[35]=-Xms64m

```

I/art ( 6604): option[36]=-Xcompiler-option
I/art ( 6604): option[37]=-runtime-arg
I/art ( 6604): option[38]=-Xcompiler-option
I/art ( 6604): option[39]=-Xmx512m
I/art ( 6604): option[40]=-Xcompiler-option
I/art ( 6604): option[41]=-compiler-filter=interpret-only
I/art ( 6604): option[42]=-Duser.language=en
I/art ( 6604): option[43]=-Duser.region=US
I/DEBUG ( 170): Abort message: 'couldn't find an OpenGL ES implementation'
I/DEBUG ( 170): r0 00000000 r1 000019c9 r2 00000006 r3 00000000
I/DEBUG ( 170): r4 b6f5b114 r5 00000006 r6 00000002 r7 0000010c
I/DEBUG ( 170): r8 b6a62000 r9 00000000 sl 00000000 fp be818afc
I/DEBUG ( 170): ip 000019c9 sp be818570 lr b6ee5af9 pc b6f09670 cpsr 60070010
I/DEBUG ( 170):
I/DEBUG ( 170): backtrace:
I/DEBUG ( 170): #00 pc 0003a670 /system/lib/libc.so (tgkill+12)
I/DEBUG ( 170): #01 pc 00016af5 /system/lib/libc.so (pthread_kill+52)
I/DEBUG ( 170): #02 pc 00017707 /system/lib/libc.so (raise+10)
I/DEBUG ( 170): #03 pc 00013f75 /system/lib/libc.so (__libc_android_abort+36)
I/DEBUG ( 170): #04 pc 00012a3c /system/lib/libc.so (abort+4)
I/DEBUG ( 170): #05 pc 00007a59 /system/lib/libcutils.so (__android_log_assert+88)
I/DEBUG ( 170): #06 pc 000430b9 /system/lib/libEGL.so
I/DEBUG ( 170): #07 pc 00010641 /system/lib/libEGL.so
I/DEBUG ( 170): #08 pc 00010e21 /system/lib/libEGL.so (eglGetDisplay+24)
I/DEBUG ( 170): #09 pc 000171e5 /system/lib/libsurfaceflinger.so
(android::SurfaceFlinger::init()+44)
I/DEBUG ( 170): #10 pc 000007e1 /system/bin/surfaceflinger
I/DEBUG ( 170): #11 pc 000128ed /system/lib/libc.so (__libc_init+44)
I/DEBUG ( 170): #12 pc 000008d8 /system/bin/surfaceflinger
I/DEBUG ( 170):
I/DEBUG ( 170): Tombstone written to: /data/tombstones/tombstone_01
I/ServiceManager( 164): service 'media.audio_flinger' died
E/sdcard ( 5038): missing packages.list; retrying

```

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

Jun 17, 2015 04:17PM :

Met same problem and log list following, any comments are welcome.thanks

```

I/ServiceManager( 114): service 'media.audio_flinger' died
E/sdcard ( 127): missing packages.list; retrying
W/dex2oat ( 7515): Compilation of boolean android.app.ActivityManagerNative.onTransact(int,
android.os.Parcel, android.os.Parcel, int) took 202.386ms
I/Netd ( 7761): Netd 1.0 starting
I/SurfaceFlinger( 7763): SurfaceFlinger is starting
I/SurfaceFlinger( 7763): SurfaceFlinger's main thread ready to run. Initializing graphics H/W...
F/libEGL ( 7763): couldn't find an OpenGL ES implementation
F/libc ( 7763): Fatal signal 6 (SIGABRT), code -6 in tid 7763 (surfaceflinger)
I/DEBUG ( 120): *** **
I/DEBUG ( 120): Build fingerprint:
'Android/aosp_tilapia/tilapia:5.1/LMY47D/nfcsphinx06162204:userdebug/test-keys'
I/DEBUG ( 120): Revision: '0'
I/DEBUG ( 120): ABI: 'arm'
I/DEBUG ( 120): pid: 7763, tid: 7763, name: surfaceflinger >>> /system/bin/surfaceflinger <<<
I/DEBUG ( 120): signal 6 (SIGABRT), code -6 (SI_TKILL), fault addr -----
I/DEBUG ( 120): Abort message: 'couldn't find an OpenGL ES implementation'
I/DEBUG ( 120): r0 00000000 r1 00001e53 r2 00000006 r3 00000000
I/DEBUG ( 120): r4 4005ae38 r5 00000006 r6 00000002 r7 0000010c
I/DEBUG ( 120): r8 41323550 r9 00000000 sl 00000000 fp be97bb1c
I/DEBUG ( 120): ip 00001e53 sp be97b590 lr 40138c81 pc 4015eafc cpsr 600f0010
I/DEBUG ( 120):
I/DEBUG ( 120): backtrace:
I/DEBUG ( 120): #00 pc 0003cafc /system/lib/libc.so (tgkill+12)
I/DEBUG ( 120): #01 pc 00016c7d /system/lib/libc.so (pthread_kill+52)
I/DEBUG ( 120): #02 pc 0001789b /system/lib/libc.so (raise+10)
I/DEBUG ( 120): #03 pc 00014029 /system/lib/libc.so (__libc_android_abort+36)
I/DEBUG ( 120): #04 pc 000124f0 /system/lib/libc.so (abort+4)
I/DEBUG ( 120): #05 pc 00007c55 /system/lib/libcutils.so (__android_log_assert+88)
I/DEBUG ( 120): #06 pc 000431c1 /system/lib/libEGL.so
I/DEBUG ( 120): #07 pc 00010795 /system/lib/libEGL.so
I/DEBUG ( 120): #08 pc 00010f55 /system/lib/libEGL.so (eglGetDisplay+24)
I/DEBUG ( 120): #09 pc 00017965 /system/lib/libsurfaceflinger.so
(android::SurfaceFlinger::init()+44)
I/DEBUG ( 120): #10 pc 00000af1 /system/bin/surfaceflinger
I/DEBUG ( 120): #11 pc 000123a1 /system/lib/libc.so (__libc_init+44)
I/DEBUG ( 120): #12 pc 00000c08 /system/bin/surfaceflinger
E/sdcard ( 127): missing packages.list; retrying
W/dex2oat ( 7515): Compilation of boolean

```

com.android.internal.telephony.ITelephony\$Stub.onTransact(int, android.os.Parcel, android.os.Parcel, int)
took 135.512ms
I/mediaserver(7764): ServiceManager: 0x420967d0
I/AudioFlinger(7764): Using default 3000 mSec as standby time.
I/ServiceManager(7764): Waiting for service batterystats...
I/dex2oat (7601): Method exceeds compiler instruction limit: 21296 in void
org.ccil.cowan.tagsoup.HTMLSchema.<init>()
I/DEBUG (120):
I/DEBUG (120): Tombstone written to: /data/tombstones/tombstone_06
I/ServiceManager(114): service 'media.audio_flinger' died
E/sdcard (127): missing packages.list; retrying
W/dex2oat (7515): Compilation of void
com.android.internal.telephony.uicc.SIMRecords.handleMessage(android.os.Message) took 211.637ms



en...@google.com <en...@google.com>

Jul 28, 2015 01:28PM

Status: Won't Fix (Obsolete)