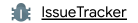
zh...@lenovo.corp-partner.go...

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+1 Hotlists (5) Mark as Duplicate Δ

Reporter

In Prod

← C ☆ GmsCore com.google.android.gms caused the system to restart Comments (4) Dependencies Duplicates (0) Blocking (0) Resources (2) + Add Hotlist Infeasible Bug adexe s nau STATUS UPDATE No update yet. $\begin{tabular}{ll} \blacksquare \begin{tabular}{ll} DESCRIPTION zh...@lenovo.corp-partner.google.com created issue $\underline{\#1}$ \\ \hline \end{tabular}$ Aug 6, 2021 05:33PM DEVICE: TB-8506F OS VERSION: Android 11 BUILD-FINGERPRINT: Lenovo/TB-8506F/TB-8506F:11/RP1A.200720.011/TB-8506F_S000026_210716_ROW:user/release-keys STEPS TO REPRODUCE: (please be specific) Connect to the computer adb monkey --ignore-crashes --ignore-timeouts --kill-process-after-error --ignore-security-exceptions --throttle 500 -v -v -v -s 5 60000000>/sdcard/all_monkey.txt 2>&1 REPRODUCE RATE: 1/2 ADDITIONAL INFORMATION: The analysis of the problem is as follows: 1 Almost all main_log_2066__2021_0727_090645 logs in the main log are like this: 07-27 06:26:44.346424 26818 12716 W Auth : [GoogleAuthUtil] GoogleAuthUtil 07-27 06:26:44.355851 26518 28334 E AuthPII: [GoogleAccountDataServiceImpl] getToken() -> BAD_AUTHENTICATION. Account: Account {name=<u>hengbingzhao5@gmail.com</u>, type=com.google} , App: com.google.android.gms, Service: oauth2: https://www.googleapis.com/auth/login_manager 07-27 06:26:44.355851 26518 28334 E AuthPII: tci: Long live credential not available.

07-27 06:26:44.355851 26518 28334 E AuthPII : at hqa.a(:com.google.android.gms@212418046@21.24.18 (150400-383468479):12)

07-27 06:26:44.355851 26518 28334 E AuthPII: at hqe.e(:com.google.android.gms@212418046@21.24.18 (150400-

383468479):1)

07-27 06:26:44.355851 26518 28334 E AuthPII: at hoo.l(:com.google.android.gms@212418046@21.24.18 (150400-

07-27 06:26:44.355851 26518 28334 E AuthPII: at dya.j(:com.google.android.gms@212418046@21.24.18 (150400-383468479):32)

07-27 06:26:44.355851 26518 28334 E AuthPII: at dya.c(:com.google.android.gms@212418046@21.24.18 (150400-

383468479):42) 07-27 06:26:44.355851 26518 28334 E AuthPII: at dya.ei(:com.google.android.gms@212418046@21.24.18 (150400-383468479):11)

07-27 06:26:44.355851 26518 28334 E AuthPII: at dwb.onTransact(:com.google.android.gms@212418046@21.24.18 (150400-383468479):5)

07-27 06:26:44.355851 26518 28334 E AuthPII: at android.os.Binder.transact(Binder.java:1043)

07-27 06:26:44.355851 26518 28334 E AuthPII: at eaw.onTransact(:com.google.android.gms@212418046@21.24.18 (150400-383468479):2)

07-27 06:26:44.355851 26518 28334 E AuthPII: at android.os.Binder.transact(Binder.java:1043)

383468479):17)

07-27 06:26:44.355851 26518 28334 E AuthPII: at android.os.Binder.execTransactInternal(Binder.java:1154)

07-27 06:26:44.355851 26518 28334 E AuthPII: at android.os.Binder.execTransact(Binder.java:1123)

07-27 06:26:44.356357 26518 28334 E AuthPII : Message is Long live credential not available.

07-27 06:26:44.356357 26518 28334 E AuthPII: tci: Long live credential not available.

07-27 06:26:44.356357 26518 28334 E AuthPII: at hqa.a(:com.google.android.gms@212418046@21.24.18 (150400-383468479):12)

07-27 06:26:44.356357 26518 28334 E AuthPII: at hqe.e(:com.google.android.gms@212418046@21.24.18 (150400-383468479):1)

07-27 06:26:44.356357 26518 28334 E AuthPII: at hoo.l(:com.google.android.gms@212418046@21.24.18 (150400-383468479):91)

07-27 06:26:44.356357 26518 28334 E AuthPII: at dya.j(:com.google.android.gms@212418046@21.24.18 (150400-383468479):32)

07-27 06:26:44.356357 26518 28334 E AuthPII: at dya.c(:com.google.android.gms@212418046@21.24.18 (150400-383468479):42)

07-27 06:26:44.356357 26518 28334 E AuthPII : at dya.ei(:com.google.android.gms@212418046@21.24.18 (150400-

07-27 06:26:44.356357 26518 28334 E AuthPII: at dwb.onTransact(:com.google.android.gms@212418046@21.24.18 (150400-

07-27 06:26:44.356357 26518 28334 E AuthPII: at android.os.Binder.transact(Binder.java:1043)

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07-27 06:26:44.356357 26518 28334 E AuthPII: at acyy.onTransact(:com.google.android.gms@212418046@21.24.18 (150400-383468479):17)

07-27 06:26:44.356357 26518 28334 E AuthPII: at android.os.Binder.execTransactInternal(Binder.java:1154)

07-27 06:26:44.356357 26518 28334 E AuthPII: at android.os.Binder.execTransact(Binder.java:1123)

2 Inside the system log (sys_log_2065__2021_0727_090634)

Type Bua Priority P3 S3 Severity Won't fix (Infeasible) Status Default access View Access Assignee vi...@google.com Verifier Collaborators : CC ℩ vi...@google.com zh...@lenovo.corp-partner.google.c AOSP ID ReportedBy Developer Found In Targeted To Verified In

Shown as follows:
07-26 16:41:05.894473 25782 27327 E ActivityManager: Too many PendingIntent created for uid 10128, recent 10: [Key {startService pkg=com.google.android.gms/

intent=act=com.google.android.chimera.container.IntentOperationService.SAVED_INTENT pkg=com.google.android.gms
cmp=com.google.android.gms/.chimera.GmsIntentOperationService flags=0x4000000 u=0} requestCode=637, Key{startActivity
pkg=com.google.android.gms/com.google.android.gms.auth_account_base intent=cat=[categoryhack:22e0238b-9797-4fa5913c-20a026491a2d] dat=intent://com.google.android.gms.signin.activity.ConsentActivity/3bc6d02c-fa61-4acf-930788a3112b16d1 pkg=com.google.android.gms cmp=com.google.android.gms/.signin.activity.ConsentActivity flags=0x0 u=0}

88a3112b16d1 pkg=com.google.android.gms cmp=com.google.android.gms/.signin.activity.ConsentActivity flags=0x0 u=0} requestCode=0, Key{startActivity pkg=com.google.android.gms/com.google.android.gms.auth_account_base intent=cat= [categoryhack:2789357199534367014] cmp=com.google.android.gms/.auth.uiflows.common.FilteringRedirectActivity flags=0x0 u=0} requestCode=0, Key{startActivity pkg=com.google.android.gms/com.google.android.gms.auth_account_base intent=cat= [categoryhack:86735c94-0ad1-4de0-8127-3c5c36fc7568]

 $\label{lem:data-intent://com.google.android.gms.signin.activity.ConsentActivity/221d7e8c-ac70-4706-be98-71074c94be23 \\ pkg=com.google.android.gms cmp=com.google.android.gms/.signin.activity.ConsentActivity flags=0x0 u=0} \\ requestCode=0, \\ Key{startActivity pkg=com.google.android.gms/com.google.android.gms.auth_account_base intent=cat=} \\$

 $[category hack: 9042423328281356873] \ cmp=com.google.android.gms/.auth.uiflows.common. Filtering Redirect Activity flags=0x0u=0\} \ request Code=0, Key{start Service pkg=com.google.android.gms/}$

intent=act=com.google.android.chimera.container.IntentOperationService.SAVED_INTENT pkg=com.google.android.gms cmp=com.google.android.gms/.chimera.GmsIntentOperationService flags=0x4000000 u=0} requestCode=638. Key

{startActivity pkg=com.google.android.gms/com.google.android.gms.auth_account_base intent=cat=[categoryhack:9bf1e0d5-cab6-48b3-a6fc-4eb29319b9cf] dat=intent://com.google.android.gms.signin.activity.ConsentActivity/59d9b42d-3759-4e95-b691-92b6ec610bd1 pkg=com.google.android.gms cmp=com.google.android.gms/.signin.activity.ConsentActivity flags=0x0 u=0} requestCode=0, Key

{startActivity pkg=com.google.android.gms/com.google.android.gms.auth_account_base intent=cat= [categoryhack:1803697752278112309] cmp=com.google.android.gms/.auth.uiflows.common.FilteringRedirectActivity flags=0x0

requestCode=0, Key

{startActivity pkg=com.google.android.gms/com.google.android.gms.auth_account_base intent=cat=[categoryhack:c467ecb6-f2f6-4bb2-a959-1c46a0fcac14] dat=intent://com.google.android.gms.signin.activity.ConsentActivity/0fca6408-9333-4c5e-88c7-3aa6e46bcbaf pkg=com.google.android.gms cmp=com.google.android.gms/.signin.activity.ConsentActivity flags=0x0 u=0} requestCode=0, Key

{startActivity pkg=com.google.android.gms/com.google.android.gms.auth_account_base intent=cat= [categoryhack:408888667366430447] cmp=com.google.android.gms/.auth.uiflows.common.FilteringRedirectActivity flags=0x0 u=0}

requestCode=0]

There is a risk of memory leaks when the test enters the following pages:

com.google.android.gms cmp=com.google.android.gms/.chimera.GmsIntentOperationService

 $com.google.and roid.gms/com.google.and roid.gms.auth_account_base$

cmp=com.google.android.gms/.signin.activity.ConsentActivity

According to the instructions, these pages belong to GmsCore.apk pages.

The reason for the error is:

ActivityManager: Too many PendingIntent

07-27 03:23:27.027597 26818 2623 I ChromeSync: [Sync,SyncIntentOperation] Handling the intent: Intent

{ act=com.google.android.gms.chromesync.SCHEDULED_SYNC cat=

[targeted_intent_op_prefix:.chromesync.sync.SyncIntentOperation]

 $\label{lem:datecontent://com.google.android.gms.chromesync.sync.ChimeraSyncReceiverService/113221546152310068244~flg=0x4~cmp=com.google.android.gms/.chimera.GmsIntentOperationService~(has extras)~\}$

07-27 03:23:27.030546 25782 25812 W AES : Exception Log handling...

07-27 03:23:27.032053 25782 25812 D AES: ExceptionLog: notify aed, process:system_server pid:25782

cause:system_server_wtf

The result of the error is:

JNI ERROR (app bug): global reference table overflow (max=51200)global reference table dump:

Call object com.android.server.am.PendingIntentRecord (48912 unique instances)+ Other objects running on the system exceed 51200 too many references cause system_server to crash

✓ Links (2) Hide all

", App: com.google.android.gms, Service: oauth2: https://www.googleapis.com/auth/login_manager"

zh...@ <u>#1</u>

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

vi...@ <u>#2</u>

COMMENTS

✓ Oldest first

vi...@google.com <vi...@google.com><u>#2</u>

Aug 6, 2021 09:27PM :

Assigned to vi...@google.com.

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

Steps to reproduce

Can you please explain steps to reproduce the bug a bit more in detail. Are you trying to perform monkey test?

Android full 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

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.

	Capture the issue in a screenshot Press the volume down and power buttons simultaneously. The image will appear in the picture gallery. Attach the screenshot image to this issue. Note: Please avoid uploading directly to the issue using attachments. Please upload to google drive and share the folder to android-bugreport@google.com , then share the link here.		
	vi@google.com <vi@google.com>#3</vi@google.com>	Aug 12, 2021 07:12PM	፥
	Please share the details requested in <u>comment #2</u> to proceed further.		
	vi@google.com <vi@google.com> #4 Status: Won't Fix (Infeasible)</vi@google.com>	Aug 19, 2021 08:16PM	:
	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.		