

repeatedly call registerContentObserver can result in system_server native crash global reference table overflow

+1 1 Hotlists (1) Mark as Duplicate

Comments (8) Dependencies Duplicates (0) Blocking (0) Resources (3)

Fixed Bug P3 + Add Hotlist [AOSP] assigned

STATUS UPDATE No update yet. Edit

DESCRIPTION ai...@xiaomi.com created issue #1

Sep 5, 2017 04:53PM

- Steps to reproduce the problem (including sample code if appropriate).

Call registerContentObserver again and again in my application

- 1) Open app-debug.apk in the attached file
- 2) Click "REBOOT CONTENT TRIGGER" and wait, you can check the register count in the logcat
- 3) The android system reboot

Here is my sample code:

```
public static void triggerWithContent(final Context context) {
    final ContentResolver contentResolver = context.getContentResolver();
    new Thread(new Runnable() {
        Uri uri = Uri.parse("content://sms/sent");
        @Override
        public void run() {
            while (true) {
                ContentObserver contentObserver = new MyObserver(handler);
                contentResolver.registerContentObserver(uri, true, contentObserver);
            }
        }
    }).start();
}

class MyObserver extends ContentObserver {
    public MyObserver(Handler handler) {
        super(handler);
    }

    @Override
    public void onChange(boolean selfChange) {
        this.onChange(selfChange, null);
    }

    @Override
    public void onChange(boolean selfChange, Uri uri) {
    }
}
```

- What happened.

The android system reboot after I have called registerContentObserver about 24,000 times.

For more details you can also check bugreport called "contentobserver.zip" in the attached files:
Here is the sample output:

```
09-05 14:20:38.899 19105 19105 F DEBUG : *** *** *** *** *** *** *** *** *** *** *** *** *** *** ***
09-05 14:20:38.899 19105 19105 F DEBUG : Build fingerprint: 'xiaomi/mido/mido:7.0/NRD90M/1.1.1:user/test-keys'
09-05 14:20:38.900 19105 19105 F DEBUG : Revision: '0'
09-05 14:20:38.900 19105 19105 F DEBUG : ABI: 'arm64'
09-05 14:20:38.900 19105 19105 F DEBUG : pid: 1633, tid: 4450, name: Binder:1633_1B >>> system_server <<<
09-05 14:20:38.900 19105 19105 F DEBUG : signal 6 (SIGABRT), code -6 (SI_TKILL), fault addr -----
09-05 14:20:38.920 19105 19105 F DEBUG : Abort message: 'art/runtime/indirect_reference_table.cc:116] JNI ERROR (app bug): global reference table
overflow (max=51200)'
09-05 14:20:38.920 19105 19105 F DEBUG : x0 0000000000000000 x1 000000000001162 x2 0000000000000006 x3 0000000000000008
09-05 14:20:38.920 19105 19105 F DEBUG : x4 000000000000008c x5 0000007f78f83880 x6 4437f87f000000 x7 0000007f78f83744
09-05 14:20:38.920 19105 19105 F DEBUG : x8 0000000000000083 x9 ffffffffdf x10 0000000000000000 x11 0000000000000001
09-05 14:20:38.921 19105 19105 F DEBUG : x12 ffffffff x13 00000000ffffff x14 0000000000008c40 x15 0000000000001fe3
09-05 14:20:38.921 19105 19105 F DEBUG : x16 0000007f78fc1ed8 x17 0000007f78f6f4d0 x18 0000000000000000 x19 0000007f41b1d4f8
09-05 14:20:38.921 19105 19105 F DEBUG : x20 0000000000000006 x21 0000007f41b1d450 x22 000000000000000b x23 000000000000389b
09-05 14:20:38.921 19105 19105 F DEBUG : x24 ffffffff x25 0000007f779fc730 x26 0000007f77985ec8 x27 0000007f41b1b341
09-05 14:20:38.921 19105 19105 F DEBUG : x28 0000007f7794c09b x29 0000007f41b1b270 x30 0000007f78f6c960
09-05 14:20:38.921 19105 19105 F DEBUG : sp 0000007f41b1b250 pc 0000007f78f6f4d8 pstate 0000000000000000
```

- What you think the correct behavior should be.


The number of registerContentObserver for each applications can call should be limited, since usually third-party application do not need to register so

Reporter	ai...@xiaor
Type	Bug
Priority	P3
Severity	S3
Status	Fixed
Access	Default acces
Assignee	am...@goo
Verifier	--
Collaborators	ai...@xiaomi.c
CC	ai...@xiaomi.c
AOSP ID	--
ReportedBy	--
Found In	--
Targeted To	--
Verified In	--
In Prod	

much observers, so that third-party cannot make android system reboot.

- Test device information
Android Model: hongmi note4X
Android Version: 7.0

The bug is also exist on other devices like Nexus 6P with Android 7.1

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✓ Mentioned issues (1) ✓ Links (1)

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🔍 Mentioned issues (1)

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"...iginally caused by third party applications, after find the root cause, I made the app-debug.apk to trigger this [bug_100](#) %."

ai..... [#5](#)

🔗 Links (1)


"<https://android-review.googlesource.com/#/c/platform/frameworks...>"


yo...@ [#3](#), ai...@ [#5](#)

COMMENTS

All comments 

↓ Oldest first

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

Sep 5, 2017 08:27PM 


Assigned to am...@google.com.


Thank you for reporting this issue. We have shared this with our product and engineering team and will update this issue with more information as it becomes available.

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


Sep 6, 2017 11:39AM 


<https://android-review.googlesource.com/#/c/platform/frameworks/base/+476039/>

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

Sep 6, 2017 07:19PM 

Have you observed any specific third party applications, or is this a theoretical concern ?

 **ai...@xiaomi.com** <ai...@xiaomi.com> [#5](#)


Sep 6, 2017 09:50PM 


Yep, this bug was originally caused by third party applications, after find the root cause, I made the app-debug.apk to trigger this [bug_100](#)%. Please check <https://android-review.googlesource.com/#/c/platform/frameworks/base/+476039/>, I solve it with limit count Do you have better solution?

For example, can we optimize this code in ContentService.java:

```
public ObserverEntry(IContentObserver o, boolean n, Object observersLock,
    int _uid, int _pid, int _userHandle) {
    try {
        observer.asBinder().linkToDeath(this, 0);
    } catch (RemoteException e) {
        binderDied();
    }
}
```


When the same type of ContentObserver added into the observer's tree, the ContentService will create a new ObserverEntry and call linkToDeath again to the same ContentObserver. Which I think is unnecessary. If we improve this, it can also avoid the situation that the native table exceed the maximum number easily.


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

Nov 8, 2017 11:37PM 


Marked as fixed.


Our engineering team has fixed this issue. It will be available in a future Android release.

 **yo...@gmail.com** <yo...@gmail.com> [#7](#)

Nov 13, 2017 12:14PM 

Hi, can I know how do the team solve this program? Is the patch already upload to the AOSP?

 **sh...@codeaurora.org** <sh...@codeaurora.org> [#8](#)

Feb 15, 2018 09:36PM 

Hi is the patch available on AOSP or OMR1? Or could you please share the gerrit link here?

