

OsmoNITB - Feature #1667

Handle callref better

03/22/2016 07:17 PM - zecke

Status: New	Start date: 03/22/2016
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: osmo-sip-connector	
Target version:	
Spec Reference:	
Description There is a theoretical race of external MNCC app and OpenBSC to assign the same callref. The probability of this is very low because uint32_t is a big space and the numbers start at different positions (NITB==0x80000001, ==1 on external app). We should avoid it anyway. One should have separate spaces and enforce it.	
Related issues: Related to OsmoMSC - Bug #3294: transaction: refactor callref allocation Stalled 05/26/2018	

History

#1 - 03/22/2016 07:18 PM - zecke

- Description updated

#2 - 05/02/2016 10:59 PM - laforge

- Category set to osmo-sip-connector

#3 - 05/17/2018 11:47 AM - laforge

- Assignee deleted (zecke)

#4 - 09/25/2018 07:25 PM - fixeria

- Related to Bug #3294: transaction: refactor callref allocation added

#5 - 09/04/2019 09:31 AM - laforge

- Parent task deleted (#1604)