

libosmcore - Feature #3580

ensure that rate_ctr_init() is called from main application

09/20/2018 04:19 PM - neels

Status: Resolved	Start date: 09/20/2018
Priority: Normal	Due date:
Assignee: laforge	% Done: 100%
Category:	
Target version:	
Spec Reference:	
Description just now I noticed that osmo-bsc fails to initialize the rate_ctrs properly. It would be good to have some internal mechanism that ensures this never forgotten. For example, in rate_ctr_group_alloc() or osmo_stats_vty_add_cmds(), we could check an internal flag and assert if false?	
Related issues:	
Related to OsmoBSC - Bug #3579: osmo_bsc_main.c apparently fails to call rate...	Resolved 09/20/2018
Related to libosmcore - Feature #3987: introduce libosmcore_init() to repla...	New 05/08/2019

History

#1 - 09/20/2018 04:20 PM - neels

- Related to Bug #3579: osmo_bsc_main.c apparently fails to call rate_ctr_init() added

#2 - 05/08/2019 03:01 PM - laforge

- Assignee set to laforge

- % Done changed from 0 to 90

Created <https://gerrit.osmocom.org/#/c/libosmcore/+13919>

#3 - 05/08/2019 03:03 PM - laforge

- Related to Feature #3987: introduce libosmcore_init() to replace individual initialization calls added

#4 - 05/08/2019 03:04 PM - laforge

- Status changed from New to In Progress

#5 - 05/10/2019 06:46 AM - laforge

- Status changed from In Progress to Resolved

- % Done changed from 90 to 100

patch merged