

osmo-gbproxy - Feature #4519

Load Sharing Function in osmo-gbproxy

05/01/2020 01:35 PM - laforge

Status: Resolved	Start date: 05/01/2020
Priority: High	Due date:
Assignee: lynxis	% Done: 100%
Category:	
Target version:	
Spec Reference:	
Description 3GPP TS 48.016 Section 4.4.1 specifies a load sharing function for Frame Relay. This is currently not implemented in osmo-gbproxy and hence has to be added.	
Related issues: Related to osmo-gbproxy - Feature #4520: gbproxy: Redundancy between NS-VCs (... In Progress 05/01/2020	

History

#1 - 05/01/2020 01:37 PM - laforge

- Related to Feature #4520: gbproxy: Redundancy between NS-VCs (BSS Side) added

#2 - 10/27/2020 07:04 PM - lynxis

- Status changed from New to Stalled

- % Done changed from 0 to 60

Commit 2453a0baa8541dfdbc3b88ac5a858f6fc9e6b2e6 in my branch lynxis/wip-fr on libosmocore implement this. Any ideas for tests?

#3 - 11/16/2020 06:13 PM - laforge

- Assignee set to lynxis

- Priority changed from Normal to High

testing will be done (at least) as part of the osmo-gbproxy test suite.

#4 - 12/12/2020 03:59 PM - laforge

- Status changed from Stalled to Resolved

- % Done changed from 60 to 100

There is TC_load_sharing_dl in terms of testing, and at least on my local machine it works.