osmo-gbproxy - Feature #4521

gbproxy: Redundancy between NS-VCs (SGSN Side)

05/01/2020 01:39 PM - laforge

Status:	In Progress	Start date:	05/01/2020
Priority:	High	Due date:	
Assignee:	laforge	% Done:	0%
Category:			
Target version:			
Spec Reference:			

Description

Each Server running osmo-gbproxy features multiple Ethernet Interfaces which can be connected to redundant Switches of a highly-available IP interconnect to the SGSN. The normal Gb/IP interface procedures of the IP-SNS ensure redundant NS-VCs are established via all of the Gb-Proxy side IP addresses.

We need to ensure that we continue to operate without interruption even when some of the NS-VCs to the SGSN are becoming unavailable.

History

#1 - 11/16/2020 06:14 PM - laforge

- Status changed from New to In Progress
- Assignee set to laforge
- Priority changed from Normal to High

01/16/2021 1/1