

OsmoBSC - Feature #1601

VTY parameters become active when?

02/23/2016 03:56 PM - laforge

Status: In Progress	Start date: 02/23/2016
Priority: Normal	Due date:
Assignee:	% Done: 10%
Category:	
Target version:	
Spec Reference:	
Description Document which VTY parameters become active immediately, and which require an OML re-start of the BTS. Maybe we can even improve this to a point where we can apply OML changes to a BTS without a full re-connect, so that we don't lose all current users. Alternatively introduce a way where we can schedule a BTS re-start as soon as all active transactions are finished. It might make sense if the information on 'when a change becomes active' was somehow explicit when using the VTY.	
Related issues: Related to OpenBSC - Bug #77: Fix/Define when VTY changes take effect Closed	

History

#1 - 10/11/2016 10:03 AM - laforge

- Related to Bug #77: Fix/Define when VTY changes take effect added

#2 - 11/09/2016 09:46 AM - laforge

- Assignee set to wireless

- Priority changed from Low to Normal

#3 - 11/13/2016 01:16 PM - neels

- Description updated

#4 - 12/12/2016 05:52 PM - wireless

- Status changed from New to In Progress

#5 - 12/13/2016 06:09 PM - wireless

- % Done changed from 0 to 10

Reading

<http://ftp.osmocom.org/docs/latest/osmobts-abis.pdf>

<http://ftp.osmocom.org/docs/latest/osmonitb-vty-reference.pdf>

and 3GPP TS 12.21.

In any case, VTY parameters such as :

- network country code
- mobile network code
- arfcn

required an OML re-start.

#6 - 02/23/2017 08:19 PM - laforge

- Assignee deleted (wireless)

#7 - 12/10/2017 08:04 PM - laforge

- Project changed from OsmoNITB to OsmoBSC