

OsmocomBB - Feature #3666

Introduce VTY interface

10/24/2018 12:16 PM - fixeria

Status: New	Start date: 10/24/2018
Priority: Normal	Due date:
Assignee: fixeria	% Done: 0%
Category: trxcon	
Target version: Improvement of the higher layers of OsmocomBB	
Resolution:	Spec Reference:
Description Having the VTY interface would allow one to configure various logging parameters, observe some statistics, and moreover to configure multiple L23 <-> TRX connections. <pre>log stderr logging filter all 1 logging print category 1 ... ! One transceiver connection trxcon foo ! TRX interface configuration trx ip local 127.0.0.1 trx base-port local 5800 trx ip remote 127.0.0.1 trx base-port remote 5700 trx fn-advance 20 ... ! L23 interface configuration layer2-socket /tmp/osmocom_l2.foo ... ! Another transceiver connection trxcon bar ... ! Another transceiver connection trxcon zoo ...</pre>	
Related issues:	
Related to OsmocomBB - Feature #3667: Multiple transceiver connections	Resolved 10/24/2018

History

#1 - 10/24/2018 01:45 PM - msuraev

- Related to Feature #2378: Remove copy-pasted libosmocore ("git subtree") from osmocom-bb.git added

#2 - 10/24/2018 01:46 PM - msuraev

It would be nice to use upstream from libosmocore as well due to multitude of changes in vty handling in there.

#3 - 10/24/2018 01:58 PM - msuraev

- Related to Feature #3667: Multiple transceiver connections added

#4 - 10/24/2018 02:08 PM - fixeria

- Related to deleted (*Feature #2378: Remove copy-pasted libosmocore ("git subtree") from osmocom-bb.git*)

#5 - 10/24/2018 02:09 PM - fixeria

msuraev wrote:

It would be nice to use upstream from libosmocore as well due to multitude of changes in vty handling in there.

It's already using the upstream libosmocore, not the copy-pasted one.

#6 - 01/15/2019 07:58 AM - steve102