

OpenBSC - Feature #16

telnet commands to interactively explore data structures

02/19/2016 10:47 PM - laforge

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	laforge	% Done:	0%
Category:	OpenBSC	Spec Reference:	
Target version:	HAR2009		
Resolution:	fixed		
Description			
such as:			
<ul style="list-style-type: none">• gsm network (bts / trx / pchan / lchan)• subscriber database			
this should probably be done only after merging the quagga-based telnet interface			

History

#1 - 08/07/2009 08:33 AM - laforge

- Status changed from New to In Progress

support for this has been in [OpenBSC](#) for quite some time. At least for the BTS/TRX/TS/lchan and E1 configuration, it is all done.

What's missing are parts for subscribers and the more dynamic data structures such as calls, transactions and the like. We have to be careful with reference counting of them, to make them not disappear while the telnet user is exploring them.

#2 - 08/10/2009 03:57 PM - laforge

- Status changed from In Progress to Closed

- Resolution set to fixed

this is finished for all the important data structures