

pySim - Bug #1989

SMSC not set for sysmo-usim-sjs1

03/27/2017 07:55 AM - dexter

Status:	Closed	Start date:	03/27/2017
Priority:	Normal	Due date:	
Assignee:	daniel	% Done:	100%
Category:			
Target version:			
Spec Reference:			
Description			
When setting the SMSC using pysim, it stays at its original value. Possibly setting of the SMSC value is not implemented for sysmo-usim-sjs1.			

History

#1 - 07/03/2017 08:00 AM - dexter

- Assignee changed from dexter to Osmocom CNI Developers

Might not be needed at all, maybe we can drop this silently.

#2 - 07/10/2017 10:23 PM - laforge

well, if pysim claims to support writing it for all cards, and it accepts the user to specify the EF.SMSP contents, then we cannot simply "do nothing". We can either fail with a meaningful error message, or we can implement it.

#3 - 09/01/2017 07:56 AM - laforge

- Status changed from New to Resolved

- Assignee changed from Osmocom CNI Developers to daniel

- % Done changed from 0 to 100

Fixed in <https://gerrit.osmocom.org/#/c/3751/>

#4 - 10/11/2017 02:55 AM - laforge

- Status changed from Resolved to Closed