

libosmo-sccp + libosmo-sigtran - Bug #2013

OAP (Osmo Auth Protocol) missing from IPA support in libosmo-sigtran

04/15/2017 09:12 PM - laforge

Status:	New	Start date:	04/15/2017
Priority:	Low	Due date:	
Assignee:	neels	% Done:	0%
Category:			
Target version:			
Spec Reference:			
Description			
osmo-bsc with "native" IPA support on the A interface uses the OAP to perform mutual authentication with osmo-bsc-nat. Once we use libosmo-sigtran, this feature is no longer supported, until OAP support is added to it.			
Related issues:			
Related to OpenBSC - Feature #1843: Add SCCP/M3UA signaling transport as alte...		Closed	11/18/2016
Related to libosmo-sccp + libosmo-sigtran - Bug #2536: MGCP tunneling missing...		Stalled	10/05/2017

History

#1 - 04/15/2017 09:12 PM - laforge

#2 - 04/15/2017 09:12 PM - laforge

- Related to Feature #1843: Add SCCP/M3UA signaling transport as alternative to IPA multiplex to osmo-bsc added

#3 - 08/17/2017 06:37 AM - laforge

- Priority changed from Low to High

#4 - 10/05/2017 06:21 AM - laforge

- Priority changed from High to Normal

#5 - 10/05/2017 06:29 AM - laforge

- Related to Bug #2536: MGCP tunneling missing from IPA support in libosmo-sigtran added

#6 - 10/26/2017 07:30 PM - laforge

- Priority changed from Normal to Low

#7 - 04/29/2018 08:44 AM - laforge

- Priority changed from Low to High

#8 - 05/30/2018 02:56 PM - laforge

- Tags set to SCCPlite

#9 - 06/23/2018 06:17 PM - laforge

- Priority changed from High to Low

#10 - 06/23/2018 06:22 PM - laforge

- Assignee deleted (laforge)

#11 - 09/16/2018 10:35 AM - laforge

- Assignee set to neels

Assigning this to neels as he's doing SCCPLite interop testing. After having completed native SCCPLite, it is getting time to test against the osmo-extended IPA multiplex of bsc-nat, where this issue becomes relevant.