

IMSI Pseudonymization - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated	Related issues
4397	Feature	Rejected	Normal	Approach A: Calculate pseudo IMSI with TOTP		02/18/2020 07:57 AM	Related to #4398,Related to #4400
4398	Feature	Rejected	Normal	Approach B: Calculate pseudo IMSI with HOTP		02/18/2020 07:57 AM	Related to #4398,Related to #4400
4400	Feature	Resolved	Normal	Approach C: HLR decides and sends the entire next pseudo IMSI to SIM	osmith	03/27/2020 12:43 PM	Related to #4400,Related to #4400,Related to #4401,Related to #4404
4401	Feature	Resolved	Normal	Proof of concept for counting Location Updates in SIM applet	osmith	02/21/2020 08:22 PM	Related to #4401
4402	Feature	Resolved	Normal	Specification: Create draft	osmith	04/17/2020 01:18 PM	
4403	Feature	Feedback	Normal	OsmoHLR: How to interface with SMS service?		04/16/2020 08:45 AM	Blocks #4477
4404	Feature	Stalled	Normal	Research: Make sure that we can silently detach the IMSI		04/15/2020 10:06 AM	Related to #4404,Related to #4480
4412	Feature	Resolved	Normal	SIM applet: add debug menu entry to change IMSI		02/26/2020 09:11 AM	
4416	Feature	Resolved	Normal	find out whether/how SIM applet can invalidate TMSI	osmith	02/26/2020 11:06 AM	
4476	Feature	Stalled	Normal	OsmoHLR: support IMSI pseudo in location update	neels	05/27/2020 01:11 PM	Blocks #4477
4477	Feature	New	Normal	OsmoHLR: send next pseudo IMSI via SMS		04/16/2020 08:45 AM	Blocks #4477,Blocks #4477
4478	Feature	New	Normal	Applet: proper warning after too many LU with same IMSI		04/16/2020 08:45 AM	Related to #4478
4479	Feature	New	Normal	Applet: change IMSI after receiving SMS		04/16/2020 08:45 AM	
4481	Feature	New	Low	Applet: test various REFRESH qualifiers to possibly shorten the time for changing the IMSI		04/16/2020 08:45 AM	
4486	Feature	New	Normal	Applet: gracefully handle case where timer is set twice		04/16/2020 08:45 AM	
4489	Feature	New	Normal	Specification: mark mandatory parts / implementation details as such		04/16/2020 08:44 AM	
4490	Feature	New	Normal	Specification: how would IMSI-pseudo interact within a combined (2G-4G)+5G network?		04/16/2020 08:44 AM	
4492	Feature	Resolved	Low	Specification: Remove unrelated Classmark Change + Ciphering from Figure 1	neels	10/28/2020 08:54 PM	
4493	Feature	New	Normal	Specification: Cover 2G, 3G and 4G separately	neels	05/27/2020 01:11 PM	
4494	Feature	New	Normal	Specification: Add bibliography	neels	05/27/2020 01:11 PM	
4495	Feature	New	Normal	Specification: More references	neels	05/27/2020 01:11 PM	