

OsmoHLR - Feature #3433

External interface for USSD

07/29/2018 02:38 PM - laforge

Status: Closed	Start date: 07/29/2018
Priority: Urgent	Due date:
Assignee: laforge	% Done: 100%
Category:	
Target version:	
Spec Reference:	
Description As the work on OsmoMSC (#1597) to forward all USSD to the HLR is coming to a conclusion, we now have to create some infrastructure in OsmoHLR to route USSD requests to external USSD entities attached to OsmoHLR. There are a number of patches in the laforge/ussd branch of osmo-hlr.git to implement this. The patches include an example EUSE program.	
Related issues: Related to OsmoMSC - Feature #1597: External interface for USSD Stalled 02/23/2016	

History

#1 - 07/29/2018 02:39 PM - laforge

- Status changed from New to In Progress

- % Done changed from 0 to 70

the interface between the HLR and EUSEs is (again) GSUP. If a different interface/protocol is required, a gateway shall be implemented.

#2 - 07/29/2018 02:39 PM - laforge

- Related to Feature #1597: External interface for USSD added

#3 - 07/30/2018 04:39 PM - laforge

- Status changed from In Progress to Closed

- % Done changed from 70 to 100

Implemented in <https://gerrit.osmocom.org/#/c/osmo-hlr/+10245/>