

## OsmoHLR - Feature #1643

### programmatic access to new asynchronous external HLR

03/11/2016 09:12 AM - laforge

<b>Status:</b> New	<b>Start date:</b> 03/11/2016
<b>Priority:</b> Low	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	
<b>Target version:</b>	
<b>Description</b> The new external HLR must include a programmatig interfaces to manage entries in the HLR.  It must safely handle concurrent access to that interface  The detailed protocol is TBD but could be a JSON, HTTP REST type interface.	
<b>Related issues:</b>	
Related to OsmoSGSN - Feature #1645: mechanism for enabling/disabling GPRS on...	<b>Closed</b> <b>03/11/2016</b>
Blocked by OsmoNITB - Feature #1592: VLR in libmsc, to connect to HLR asynchr...	<b>Closed</b> <b>02/23/2016</b>

#### History

##### #1 - 03/11/2016 09:13 AM - laforge

- Blocked by Feature #1592: VLR in libmsc, to connect to HLR asynchronously added

##### #2 - 03/11/2016 09:18 AM - laforge

- Related to Feature #1645: mechanism for enabling/disabling GPRS on per-user basis added

##### #3 - 10/29/2017 06:35 PM - laforge

- Priority changed from Normal to Low

##### #4 - 12/10/2017 08:06 PM - laforge

- Project changed from OsmoNITB to OsmoHLR