

## OsmoHNBGW - Bug #2858

### No automatic testing of luh interface

01/22/2018 01:38 AM - laforge

<b>Status:</b> New	<b>Start date:</b> 01/23/2018
<b>Priority:</b> Low	<b>Due date:</b> 01/23/2018
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	
<b>Target version:</b>	
<b>Spec Reference:</b>	
<b>Description</b>	
<p>luh is special in that it uses HNBAP and RUA in addition to RANAP. While the scope and functionality of OsmoHNBGW is limited, it would still be good to have some automatic external integration/interop testing.</p> <p>Once we have a working setup/toolchain how to use asn.1 PER from TITAN, it shouldn't be too hard to generate protocol modules for RUA and HNBAP and hence have the foundation for writing test cases in TTCN-3</p>	
<b>Related issues:</b>	
Follows OsmoMSC - Bug #2856: No automatic testing of luCS interface	<b>Resolved</b> <b>01/22/2018</b>

#### History

##### #1 - 01/22/2018 01:38 AM - laforge

- Due date set to 01/23/2018
- Start date changed from 01/22/2018 to 01/23/2018
- Follows Bug #2856: No automatic testing of luCS interface added

##### #2 - 05/30/2018 03:00 PM - laforge

- Tags set to TTCN3, 3G