

## OsmoGSMTester - Bug #2699

### Update osmo-msc to use osmo-mgw

12/01/2017 01:20 PM - pespin

<b>Status:</b> In Progress	<b>Start date:</b> 12/01/2017
<b>Priority:</b> High	<b>Due date:</b>
<b>Assignee:</b> pespin	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Spec Reference:</b>	
<b>Description</b> Patches to migrate osmo-msc to use osmo-mgw instead of osmo-bsp_mgcp are going to be merged soon. Actually, the osmo-mgw parts are already merged which affect osmo-bsp and osmo-msc. Until patches for those are merged and we move to osmo-mgw, voice tests are going to be failing.  We can test osmo-msc<->osmo-mgw once the following patches are merged and trials are available: For bsc it is this one: <a href="https://gerrit.osmocom.org/#/c/4964/">https://gerrit.osmocom.org/#/c/4964/</a> for MSC it is this one: <a href="https://gerrit.osmocom.org/#/c/4980/">https://gerrit.osmocom.org/#/c/4980/</a>	
<b>Related issues:</b> Blocked by OsmoMSC - Feature #2605: from OsmoMSC, use the new OsmoMGW instead... <b>Resolved</b> <b>10/31/2017</b>	

#### History

##### #1 - 01/04/2018 11:10 AM - laforge

- Priority changed from Normal to High

##### #2 - 01/08/2018 11:44 AM - pespin

- Blocked by Feature #2605: from OsmoMSC, use the new OsmoMGW instead of osmo-bsp\_mgcp added

##### #3 - 01/08/2018 11:45 AM - pespin

- Status changed from New to Stalled

Waiting for gerrit 4980 ([#2605](#)) to be merged to osmo-msc master.

##### #4 - 02/06/2018 04:08 PM - laforge

changes have now been merge to master. feel free to update osmo-gsm-tester.

##### #5 - 02/07/2018 05:21 PM - pespin

- Status changed from Stalled to In Progress

As a side note after discussion with dexter, there's no support to run osmo-msc and osmo-bsp against the same osmo-mgw yet. It's actually not needed for osmo-gsm-tester but will be nice for OE NITB setup.

##### #6 - 02/07/2018 06:40 PM - laforge

On Wed, Feb 07, 2018 at 05:21:31PM +0000, pespin [REDMINE] wrote:

As a side note after discussion with dexter, there's no support to run osmo-msc and osmo-bsp against the same osmo-mgw yet. It's actually not needed for osmo-gsm-tester but will be nice for OE NITB setup.

yes, should be possible soon, once MSC also uses wildcard endpoints. The BSC doesn't need any changes but already uses it.