

## OsmoBTS - Feature #61

### osmo-bts: split TRAU/RTP frame handling into separate process

02/19/2016 10:47 PM - laforge

<b>Status:</b> New	<b>Start date:</b>
<b>Priority:</b> Low	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	
<b>Target version:</b>	
<b>Spec Reference:</b>	
<b>Description</b>	
<p>it would be great to only deal with signalling inside the osmo-bts process, pushing all RTP/TCH handling into a separate process similar to a media gateway.</p> <p>The main process then just sends control commands to the RTP/TCH process, particularly once the BSC instructs us to change/bind/connect the RTP socket related settings.</p> <p>Our sysmobts L1 can already put the TCH related messages into a separate queue, keeping control with the main queue.</p>	

#### History

**#1 - 02/21/2016 04:50 PM - laforge**

- Project changed from OpenBSC to OsmoBTS
- Category deleted (235)

**#2 - 02/21/2016 04:50 PM - laforge**

- Priority changed from Normal to Low

**#3 - 06/13/2016 01:16 PM - laforge**

- Assignee deleted (laforge)