

## OsmoMSC - Feature #3636

### detailed call statistics (with rate counters)

10/08/2018 11:14 AM - osmith

<b>Status:</b> New	<b>Start date:</b> 10/08/2018
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> osmith	<b>% Done:</b> 0%
<b>Category:</b>	
<b>Target version:</b>	
<b>Resolution:</b>	<b>Spec Reference:</b>
<b>Description</b>	
Follow up to <a href="#">#1679</a> : rate counter statistics in OsmoMSC would be useful for:  How many calls were; <ul style="list-style-type: none"><li>• busy</li><li>• rang out (unanswered)</li><li>• unreachable, etc, etc...</li></ul> There are already call rate counters present, but they don't specify an exact reason why a call was terminated.  <pre>call:mo_setup:      0 (0/s 0/m 0/h 0/d) Received setup requests from a MS to init a MO call. call:mo_connect_ack: 0 (0/s 0/m 0/h 0/d) Received a connect ack from MS of a MO cal l. Call is now succesful connected up. call:mt_setup:      0 (0/s 0/m 0/h 0/d) Sent setup requests to the MS (MT). call:mt_connect:    0 (0/s 0/m 0/h 0/d) Sent a connect to the MS (MT). call:active:        0 (0/s 0/m 0/h 0/d) Count total amount of calls that ever reac hed active state. call:complete:      0 (0/s 0/m 0/h 0/d) Count total amount of calls which got term inated by disconnect req or ind after reaching active state. call:incomplete:    0 (0/s 0/m 0/h 0/d) Count total amount of call which got termi nated by any other reason after reaching active state.</pre>	
<b>Related issues:</b>	
Related to osmo-sip-connector - Feature #1679: osmo-sip-connector: Add stats ...	<b>Stalled</b> <b>03/31/2016</b>

### History

#1 - 10/08/2018 11:15 AM - osmith

- Related to Feature #1679: osmo-sip-connector: Add stats for call handling added