

## Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated	Related issues
3800	Core testing infrastructure	Bug	New	Normal	Core file breaks jenkins ttcn3 builds		02/13/2019 03:33 PM	
3745	OsmoBTS	Bug	Resolved	Normal	Build osmo-bts-oc2g in master-osmo-bts jenkins job	daniel	02/05/2019 04:24 PM	
3731	OsmoMGW	Bug	New	Normal	TTCN3 TC_rtpem_selftest randomly fails	daniel	12/13/2018 12:37 PM	
3713	OsmoBSC	Bug	Feedback	High	osmo-bsc abort()s in ttcn3-bsc-sccplite TC_ho_int testcase	neels	11/28/2018 05:56 PM	
3681	Cellular Network Infrastructure	Bug	Resolved	High	ttcn3 jenkins jobs no longer collect artifacts	osmith	11/12/2018 04:06 PM	
3647	libosmocore	Bug	Resolved	Normal	stat_items report unit as type to statsd		10/25/2018 12:50 AM	
3646	OsmoBSC	Bug	Resolved	High	debian package does not include meas-vis tool		10/25/2018 12:51 AM	
3642	OsmoBSC	Bug	New	Low	logging filter imsi leaks bsc_subscr references		10/09/2018 10:04 PM	
3641	OsmoBSC	Feature	Resolved	Normal	Make "logging filter imsi " work for (currently) unknown subscribers	daniel	12/13/2018 12:21 PM	
3640	libosmocore	Bug	Resolved	High	Logging broken in network:osmocom:latest builds	pespin	02/06/2019 05:45 PM	
3491	OsmoSGSN	Bug	Resolved	High	OsmoSGSN TTCN-3 tests are almost all failing	lynxis	09/04/2018 11:36 AM	
3417	Cellular Network Infrastructure	Bug	New	Normal	show asciidoc counters does not show all the counters available	daniel	07/25/2018 07:01 AM	Blocks #1700
3281	OsmoSGSN	Bug	Resolved	Normal	Add ctrl interface to osmo-gbproxy	daniel	06/26/2018 08:28 AM	
2943	OsmoMSC	Bug	New	Normal	Errors in MGCP do not propagate back to MNCC gsm_subscriber_conn state machine	daniel	06/23/2018 07:27 PM	
2837	OsmoMGW	Bug	Resolved	Normal	Missing sdp fields in libosmo-mgcp-client	daniel	02/12/2018 02:14 PM	
2835	OsmoMGW	Bug	Resolved	Normal	Newline handling of libosmo-mgcp-client needs to be more lenient	dexter	01/29/2018 08:46 PM	
2476	OsmoMSC	Bug	Closed	Normal	osmo-msc leaks memory	neels	10/11/2017 02:51 AM	
1913	libosmocore	Bug	Closed	High	Document log alarms target	msuraev	02/06/2018 08:24 AM	