

OsmoBSC - Bug #34

ipaccess init code needs proper state machines

02/19/2016 10:47 PM - zecke2

Status: New	Start date:
Priority: Normal	Due date:
Assignee:	% Done: 0%
Category: A-bis OML	
Target version:	
Spec Reference:	
Description The BSC Init code should be changed from reacting to BTS events to actively driving the bring up and having a state (e.g. to know which message didn't arrive). Each ACK/NACK should trigger a state transition in the bringup. The difficult part is to make it work across firmware versions and models.	
Related issues: Related to OsmoBSC - Feature #2470: Proper OML MO (managed object) using osmo... Resolved 08/29/2017	

History

#1 - 03/17/2016 09:53 AM - laforge

- Assignee deleted (laforge)

#2 - 03/17/2016 09:55 AM - laforge

- Priority changed from High to Normal

#3 - 11/09/2016 10:08 AM - laforge

- Assignee set to lynxis

#4 - 12/10/2017 07:48 PM - laforge

- Project changed from OpenBSC to OsmoBSC

- Subject changed from ipaccess init code needs changing... to ipaccess init code needs proper state machines

- Category deleted (OpenBSC)

- Assignee deleted (lynxis)

#5 - 12/10/2017 08:16 PM - laforge

- Category set to A-bis OML

#6 - 01/30/2018 07:02 AM - laforge

- Related to Feature #2470: Proper OML MO (managed object) using osmo_fsm added