

OsmoPCU - Bug #2603

Review the various incomplete and never merged changes in radisys branch

10/29/2017 06:49 PM - laforge

Status: New	Start date: 10/29/2017
Priority: High	Due date:
Assignee: lynxis	% Done: 0%
Category:	
Target version:	
Spec Reference:	
Description Radisys was developing some PCU changes but unfortunately dropped off the planet without ever completing them or going through complete review+merge process. We have to investigate what's in their repository/branches and see what we can rescue from there and clean-up/merge.	
Related issues: Related to OsmoPCU - Bug #1775: LC15: No PDCH allocation across two TRX Stalled 07/12/2016	

History

#1 - 10/30/2017 01:58 PM - msuraev

- Related to Bug #1775: LC15: No PDCH allocation across two TRX added

#2 - 08/30/2018 11:21 AM - keith

Where is this radisys branch?

#3 - 08/30/2018 11:40 AM - laforge

On Thu, Aug 30, 2018 at 11:21:16AM +0000, keith [REDMINE] wrote:

Where is this radisys branch?

it's actually an entire separate repo, see <http://git.osmocom.org/radisys/osmo-pcu/>

you can add it to your existing osmo-pcu git clone using something like

```
git remote add radisys http://git.osmocom.org/radisys/osmo-pcu/
git fetch radisys
```

and then look at specific branches or all of them (and compare differences to the normal osmo-pcu.git) using 'gitk --all' or the like.

Thanks for showing an interest in this area!

#4 - 10/02/2018 03:43 PM - laforge

#5 - 04/15/2019 07:45 AM - laforge

- Assignee changed from sysmocom to lynxis

it may make more sense to review https://gitlab.com/nrw_noa/osmo-pcu these days, this is an osmo-pcu fork that NuRAN ships on their products.

#6 - 04/16/2019 12:55 PM - keith

I did look at that last year, but did not find anything I could identify as useful in the branch on osmocom.org

I also began looking at the nrw_noa branches, but can't find my (mental) notes. :) I think it was a level++ above my ability to do any static analysis of it at the time.

[lynxis](#) if you would like me to run some tests on anything you are doing, please ping me.