OsmoPCU - Bug #4204

Gerrit verification does not run in parallel

09/13/2019 11:35 AM - osmith

Status: Resolved
Priority: Normal
Assignee: osmith
Category:
Target version:
Spec Reference:

Description
Gerrit verification takes long, because we are currently not running the builds it in parallel.

As mentioned in https://gerrit.osmocom.org/c/osmo-ci/+/5859 the vty and ctrl tests conflict when running in parallel, but we can probably resolve that conflict when running the build in docker.

Associated revisions
Revision 5ca12a83 - 09/19/2019 08:48 AM - osmith
gerrit, master builds: concurrent OsmoPCU builds

Re-enable concurrent builds for OsmoPCU, and run all builds in docker. This should prevent previous problems with VTY/CTRL test collisions, which lead to the concurrent builds being disabled in l23d5b75825667e4f043d16a12b841cd801af5e.

Related: OS#4204
Change-Id: I4f90a601e41dca18a6fcbab56bdf5663167d2353

History
#1 - 09/18/2019 02:12 PM - osmith
- Status changed from New to In Progress
- % Done changed from 0 to 80

Patch submitted: https://gerrit.osmocom.org/c/osmo-ci/+/15566

...but set to WIP, it isn't working on master yet (probably needs another docker argument). I'll fix this tomorrow. It is already working for gerrit verifications, after fixing this: https://gerrit.osmocom.org/c/osmo-pcu/+/15564

Failed master job, where I tested this: https://jenkins.osmocom.org/jenkins/job/master-osmo-pcu/1894/FIRMWARE_VERSION=master,WITH_MANUALS=1,label=osmocom-master-debian9,with_dsp=none,with_vty=False/

#2 - 09/19/2019 08:56 AM - osmith
- % Done changed from 80 to 90

Patch fixed, now it works for master too.

#3 - 09/19/2019 01:24 PM - osmith
- Status changed from In Progress to Resolved
- % Done changed from 90 to 100