

osmo-fl2k - Feature #3203

have jenkins build verification job

04/23/2018 07:52 PM - laforge

Status: Resolved	Start date: 04/23/2018
Priority: Normal	Due date:
Assignee: osmith	% Done: 100%
Category:	
Target version:	
Spec Reference:	
Description ... right now all our build verification jobs are autotools based. We need to see how we can deal with cmake here, particularly if we want to build with -Werror and/or enable -fsanitize.	

History

#1 - 09/30/2018 08:40 AM - laforge

- Assignee set to osmith

#2 - 07/18/2019 05:52 AM - laforge

- Priority changed from Low to Normal

#3 - 07/24/2019 09:09 AM - osmith

Status: In Progress

Done: 90%

Patches submitted:

- <https://lists.osmocom.org/pipermail/osmocom-sdr/2019-July/001951.html> (for osmo-fl2k.git)
- <https://gerrit.osmocom.org/c/osmo-ci/+/14921>

[steve-m](#): can you review/merge the osmo-fl2k patch?

EDIT: build ran fine with Werror, so I've enabled it in jenkins.sh.

#4 - 11/29/2019 10:35 AM - osmith

- Status changed from New to Stalled

Waiting for [steve-m](#) to review/merge the osmo-fl2k.git patch. Afterwards I can update the osmo-ci.git patch, so it does not conflict anymore. Setting to stalled.

#5 - 11/29/2019 10:36 AM - osmith

- % Done changed from 0 to 90

#6 - 11/29/2019 11:48 AM - steve-m

osmith wrote:

Waiting for [steve-m](#) to review/merge the osmo-fl2k.git patch. Afterwards I can update the osmo-ci.git patch, so it does not conflict anymore. Setting to stalled.

Sorry, I was not aware of the patch in Gerrit. Will merge it later today.

#7 - 11/29/2019 08:58 PM - steve-m

I just took a look, and your patch was already merged back in August:

<https://cggit.osmocom.org/osmo-fl2k/commit/?id=fb206158f9ba8b426ca7c8fb180f4fc324ff208a>

#8 - 12/01/2019 10:49 AM - laforge

- Status changed from *Stalled* to *In Progress*

- Assignee changed from *osmith* to *laforge*

I just rebased the osmo-ci patch and merged it.

#9 - 12/01/2019 11:43 AM - laforge

- Assignee changed from *laforge* to *osmith*

for some strange reason cmake cannot be found, despite all slaves having been updated with the new build container? Re-assigning to osmith.

#10 - 12/02/2019 08:59 AM - osmith

I did not realize that the patch was already merged - thanks, Steve!

The osmo-ci.git patch had the old docker image hardcoded, that's why it could not find cmake. Fix in: <https://gerrit.osmocom.org/c/osmo-ci/+/16399>

Notably the script is really fast:

 Took 3.4 sec on build2-deb9build-ansible

#11 - 12/02/2019 09:01 AM - osmith

- Status changed from *In Progress* to *Resolved*

- % Done changed from 90 to 100