

Cellular Network Infrastructure - Bug #3449

network:osmocom:nightly packages have VERSION="UNKNOWN"

08/06/2018 07:30 AM - laforge

Status: Resolved	Start date: 08/06/2018
Priority: Urgent	Due date:
Assignee: laforge	% Done: 100%
Category:	
Target version:	
Spec Reference:	
Description	
It seems that the way the nightly packages are generated doesn't involve "make dist" and hence no ".tarball-version" file is part of the archive, which in turn means that the pkg-config .pc files contain "UNKNOWN" as version string.	
This is what currently happens to osmo-hlr (libosmo-gsup-client) and is why osmo-msc can not be built after migrating over to using libosmo-gsup-client.	
Related issues:	
Related to Cellular Network Infrastructure - Feature #3555: debian-repo-instal...	Resolved 09/14/2018
Related to Cellular Network Infrastructure - Bug #3551: A few projects still ...	Resolved 09/13/2018
Related to Cellular Network Infrastructure - Bug #3661: latest stable package...	Resolved 10/17/2018

History

#1 - 08/06/2018 09:06 AM - laforge

- % Done changed from 0 to 40

<https://gerrit.osmocom.org/#/c/osmo-ci/+10343>

#2 - 08/06/2018 12:26 PM - laforge

- Status changed from New to In Progress

- Priority changed from Immediate to Urgent

- % Done changed from 40 to 80

patch merged, new nightly build running

#3 - 08/06/2018 08:22 PM - laforge

- Status changed from In Progress to Resolved

- % Done changed from 80 to 100

patch merged, osmo-msc nightly OBS builds "green" again.

#4 - 09/14/2018 08:29 AM - osmith

- Related to Feature #3555: debian-repo-install-test: check if binaries report UNKNOWN as version string added

#5 - 09/17/2018 08:30 AM - pespin

- Related to Bug #3551: A few projects still set up .tarball-version incorrectly in debian/rules added

#6 - 10/17/2018 09:56 AM - osmith

- Related to Bug #3661: latest stable packages report "UNKNOWN" as version string in --version added