

## libretools - Bug #1297

### [ARMv7h] Librechroot freezes when trying to access it

2017-04-28 10:41 PM - Megver83

<b>Status:</b> fixed	<b>% Done:</b> 100%
<b>Priority:</b> bug	
<b>Assignee:</b> lukeshu	
<b>Category:</b>	
<b>Description</b> Hi, me and other dev are having an issue with libretools in ARMv7h. When I create the chroot and at the end it runs 'librechroot sync' it freezes there, also when compiling with 'librechroot', it freezes when initializing the chroot, however, if I manually access it that doesn't happen. This does not happen with devtools, so it's a matter of libretools.	

#### History

##### #1 - 2017-04-30 09:19 PM - Megver83

maybe a patch to make devtools work with parabola's repositories could be created, so then devs working on ARM devices would just have to apply it and work there without problems.

##### #2 - 2017-05-02 02:01 AM - lukeshu

- Target version changed from Better ARM support to 20170505

##### #3 - 2017-05-02 06:37 AM - lukeshu

- % Done changed from 0 to 90

- Status changed from open to in progress

I'm reasonably sure that this was fixed in <https://git.parabola.nu/packages/libretools.git/commit/?id=dfad28ac247a2cb319de4cb3c91421344c3382d0> and will be fixed in the next release.

##### #4 - 2017-05-02 06:54 AM - lukeshu

- % Done changed from 90 to 100

- Status changed from in progress to fixed

confirmed; that change fixes it

##### #5 - 2017-05-02 03:53 PM - Megver83

Great! I'll test it. Can you upload the new release of libretools now, plz?

##### #6 - 2017-05-02 06:38 PM - Megver83

ok, so applied the changes and now I get

```
$ LANG=C sudo libremakepkg
.==> Initializing the chroot...
| ==> Syncing copy [megver83] with root copy
| /usr/bin/librechroot: line 135: : No such file or directory
| /usr/bin/librechroot: line 136: sync_chroot: command not found
```