

libretools - Bug #345

[libremakepkg] Breaks distcc

2013-06-06 08:12 PM - lukeshu

| | |
|---|---------------------|
| Status: fixed | % Done: 100% |
| Priority: bug | |
| Assignee: | |
| Category: | |
| Description Because networking is disabled during build(), distcc cannot run. | |

History

#2 - 2013-06-09 11:24 AM - lukeshu

The temporary fix was to add an -N flag to enable networking during build() and package().

<https://projects.parabolagnulinux.org/packages/libretools.git/commit/?id=724cc90d771d840c4579e3b2443cad21fd6fe231>

I've [implemented 'distcc-tool'](#), which can be used to tunnel distcc out. I haven't integrated it with libremakepkg yet.

It is used like this:

```
host# distcc-tool odaemon /path/to/chroot &
chroot$ distcc-tool idaemon "$DISTCC_HOSTS" &
chroot$ DISTCC_HOSTS="$ (distcc-tool rewrite "$DISTCC_HOSTS") "
```

The only dependency that isn't in base-devel is 'socat'.

#3 - 2013-06-11 08:14 PM - lukeshu

I added integration for distcc-tool