libretools - Bug #242

Make locally built packages available in the chroot

2012-11-27 09:01 PM - fauno

Status:	fixed	% Done:	100%
Priority:	feature		
Assignee:			
Category:			

Description

original title was: "make cachedir/pkgdest a local repo"

This is currently supported with the "file:///repo" repository, which should apparently be enabled by default.

Related issues:

Has duplicate libretools - Bug #241: make pkgdest equal to cachedir

not-a-bug 2

2012-11-28

History

#2 - 2012-11-28 12:45 AM - mtjm

I.e. just what would be done by adding /repo to pacman.conf and removing its files (and updating its repo.db) after a successful librerelease?

#3 - 2012-11-28 05:14 PM - lukeshu

mtjm: yes, exactly that. I don't think fauno realized what /repo was.

#4 - 2012-11-28 07:51 PM - lukeshu

So we need to work out a way to automagically add "file:///repo" to pacman.conf in the chroot.

#5 - 2012-11-29 12:35 AM - mtjm

Is there any need to customize pacman.conf in the chroot, other than to install dependencies of packages to build from repos like pcr (and to disable CheckSpace)? Automatically writing a new pacman.conf would be simpler.

#6 - 2012-12-02 09:44 AM - lukeshu

devtools has a different pacman.conf that it inserts depending on what repo you are building for, but we've typically rejected that approach. I mentioned going to that once on IRC, but every one was pretty against that, saying KISS.

#8 - 2012-12-03 08:37 AM - mtjm

Do we have any rational arguments against using fixed libretools-provided makepkg.confs and pacman.confs? It would help make builds more predictable.

#9 - 2013-05-02 06:18 PM - lukeshu

mtjm: no real arguments that I've heard.

However, automatically adding "file:///repo" to pacman.conf is now (in git) done automatically by libremakepkg, so this task done.

2024-04-25