

libretools - Bug #21

[fullpkg-build] fetch all sources while building packages

2012-02-27 06:46 PM - mtjm

Status: not-a-bug	% Done: 0%
Priority: feature	
Assignee:	
Category:	
Description Like Gentoo's parallel-fetch. It's useful for packagers with slow networks and for PKGBUILDs using slow mirrors. Start fetching all sources in background, with a separate log. Before building a package wait until its sources are fetched (needs locks).	

History

#3 - 2012-06-05 03:35 AM - xihh

I think this could be easily implemented in a «fullpkg-dl» which adds a file named «SRC_DOWNLOADED» on folders which has finished already.

I added an option for download in building order, maybe we could instruct «fullpkg» to run «fullpkg-dl» on background and instruct «fullpkg-build» to wait till that file exist on dir.

What do you think about that idea for implementation?

#4 - 2012-06-05 03:02 PM - fauno

xihh wrote:

I think this could be easily implemented in a «fullpkg-dl» which adds a file named «SRC_DOWNLOADED» on folders which has finished already.

I added an option for download in building order, maybe we could instruct «fullpkg» to run «fullpkg-dl» on background and instruct «fullpkg-build» to wait till that file exist on dir.

What do you think about that idea for implementation?

i don't know. i've been using treepkg without problem for some time now and never looked back at fullpkg. if i want to fetch the source beforehand or for offline building, i just run `makepkg -gc` on the package dirs... i know it's too manual :P

#5 - 2014-01-19 02:50 PM - lukeshu

- Subject changed from [libretools] fetch all sources while building packages in fullpkg-build to [fullpkg-build] fetch all sources while building packages

#6 - 2015-06-07 01:05 AM - lukeshu

- Status changed from open to not-a-bug

fullpkg has been removed from git master in favor of dagpkg.