

libretools - Bug #642

Retrieving sources... "\$BUILDFILE" does not exist.

2015-01-06 08:05 PM - alfplayer

Status:	fixed	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description			
<pre>==> Initializing the chroot... ==> Starting pre-build activities... ==> Downloading blacklist of proprietary software packages...done ==> WARNING: Using local copy of blacklist -> Inspecting package pkgname=p7zip (9.20.1-9.parabolal) ==> Downloading sources... ==> Making package: p7zip 9.20.1-9.parabolal (Tue Jan 6 17:03:14 ART 2015) ==> Retrieving sources... -> Downloading p7zip-libre_9.20.1_src_all.tar.bz2... ==> ERROR: /home/build/pkgbuild/p7zip_on_libre/"\$BUILDFILE" does not exist. ==> ERROR: Failure while downloading p7zip-libre_9.20.1_src_all.tar.bz2 Aborting...</pre>			

History

#1 - 2015-01-06 08:54 PM - alfplayer

I got around this error removing

```
-p "$BUILDFILE"
```

in this line at the end of my makepkg.conf

```
DLAGENTS+=({https,libre}':./usr/bin/librefetch -p "$BUILDFILE" -- %u %o'
```

#2 - 2015-01-06 09:04 PM - alfplayer

This is using libretools 20141128-1. I'll test if it remains after upgrading libretools.

#3 - 2015-01-06 09:40 PM - lukeshu

- Status changed from open to fixed

Upgrade to 20150105.1.

Most of the changes in 20150104/20150105/20150105.1 were making librefetch work with makepkg 4.2.0. This particular bug is because of a change in how it parses DLAGENTS, here: <https://projects.archlinux.org/pacman.git/commit/?id=ee207d7c7b34ca54ad9bf65952eb1d567ef41ceb>