

Packages - Bug #3071

[libremakepkg]: failed retrieving file 'aom-3.1.1-1-x86_64.pkg.tar.zst'

2021-07-29 04:47 AM - avalos

Status: not-a-bug	% Done: 0%
Priority: bug	
Assignee:	
Category:	
Description	
<ul style="list-style-type: none">steps to reproduce: Try to build a package using <code>libremakepkg</code>, which has <code>aom-3.1.1-1-x86_64</code> as a dependency, either directly or indirectly. This is happening to me when trying to build the latest version of <code>minitube</code> (3.9).expected result: It should build successfully, even after switching to a different default mirror.actual result: Instead, <code>libremakepkg</code> prints the following error:	
<pre> > > Total Download Size: 49.39 MiB > Total Installed Size: 792.63 MiB > > :: Proceed with installation? [Y/n] > :: Retrieving packages... > aom-3.1.1-1-x86_64 downloading... > error: failed retrieving file 'aom-3.1.1-1-x86_64.pkg.tar.zst' from mirror.fsf.org : The re quested URL returned error: 404 > warning: failed to retrieve some files > error: failed to commit transaction (failed to retrieve some files) > Errors occurred, no packages were upgraded. ==> ERROR: Failure(s) in pre_build: clean_chroot</pre>	

History

#1 - 2021-07-29 02:49 PM - bill-auger

- Status changed from *unconfirmed* to *not-a-bug*

generally, that indicates either that your preferred mirror was out of sync at the time; or that you did not update your database with `-Sy`, before installing the package - the recommended config is to keep the redirector enabled as a backup - if you had run ``pacman -Syu`` with the redirector enabled, before trying to install that package, most likely you would not have had a problem - see the note in the default mirrorlist

<https://repo.parabola.nu/mirrorlist.txt>

currently the FSF mirror is out-of-sync, as shown on the website <https://www.parabola.nu/mirrors/status/> - also, the current 'aom' package is 3.1.2-1 packages on July 23 - so, it could have failed for either of those reasons

with `libremakepkg`, the process is much the same - you should upgrade the chroot similarly, before building any packages - that is the equivalent of ``pacman -Syu`` on the host system

```
$ sudo librechroot update
```