

## libretools - Bug #2936

### librestage not working with pacman-mirrorlist

2020-11-23 12:34 AM - GNUtoo

<b>Status:</b> fixed	<b>% Done:</b> 0%
<b>Priority:</b> bug	
<b>Assignee:</b> oaken-source	
<b>Category:</b>	
<b>Description</b>	
I have the following error:	
<pre>\$ ls mirrorlist-20201122.txt          pacman-mirrorlist-20201122-1.parabola2-x86_ 64-package.log pacman-mirrorlist-20201122-1.parabola2-any.pkg.tar.xz  pacman-mirrorlist-20201122-1.parabola2-x86_ 64-prepare.log pacman-mirrorlist-20201122-1.parabola2-any.src.tar.gz  PKGBUILD \$ librestage ==&gt; ERROR: Nothing was staged</pre>	
How is it possible to librestage pacman-mirrorlist?	
Denis.	

#### History

##### #1 - 2020-11-23 12:38 AM - GNUtoo

- Related to Bug #2931: [parabola-hackers]: keys are "unknown trust" after expiry/renewal added

##### #2 - 2020-11-30 11:04 AM - bill-auger

- Related to deleted (Bug #2931: [parabola-hackers]: keys are "unknown trust" after expiry/renewal)

##### #3 - 2020-11-30 11:05 AM - bill-auger

- Project changed from Packages to libretools

##### #4 - 2020-12-02 01:32 PM - oaken-source

The PKGBUILD of pacman-mirrorlist looks a little funky. I think in this case, librestage is confused because you probably didn't run librestage on the same day you built the package? In that case, because the PKGBUILD doesn't use a pkgver() function and instead a shell expression for assigning the pkgver variable, the pkgver at build time doesn't match the one at release time. and no built package will be found for staging.

that's my theory at least. I can't reproduce the issue. for me, librestage works ok.

But I'll push a quick patch that adds a pkgver() function just in case. Let me know if that fixes it.

##### #5 - 2020-12-02 01:35 PM - oaken-source

- Assignee set to oaken-source

- Status changed from confirmed to in progress

##### #6 - 2020-12-05 08:44 AM - oaken-source

- Status changed from in progress to fixed