

## Packages - Bug #1680

### [mesa] and libLLVM-5.0.so

2018-03-25 09:03 PM - GNUtoo

<b>Status:</b>	fixed	<b>% Done:</b>	100%
<b>Priority:</b>	bug		
<b>Assignee:</b>	ovruni		
<b>Category:</b>			
<b>Description</b>			
With nouveau, in my Xorg log I have:			
<pre>[ 46.511] (EE) AIGLX error: dlopen of /usr/lib/dri/nouveau_dri.so failed (libLLVM-5.0.so: cannot open shared object file: No such file or directory) [ 46.511] (EE) AIGLX: reverting to software rendering [ 46.512] (EE) AIGLX error: dlopen of /usr/lib/dri/swrast_dri.so failed (libLLVM-5.0.so: cannot open shared object file: No such file or directory) [ 46.512] (EE) GLX: could not load software renderer [ 46.512] (II) GLX: no usable GL providers found for screen 0</pre>			
this results in:			
<ul style="list-style-type: none"><li>• no 3D acceleration</li><li>• gnome not working anymore</li><li>• lot of games not working anymore</li></ul>			
I'm unsure if it's the same bug than <a href="#">#1679</a>			

### History

#### #1 - 2018-03-25 09:06 PM - GNUtoo

I have:

```
extra/llvm-libs 6.0.0-4 [installed]
  LLVM runtime libraries
libre/mesa 17.3.6-1.parabola1 [installed]
  A free implementation of the OpenGL specification, without nonfree software recommendations in dri.c
```

and:

```
$ pacman -Q -l llvm-libs | grep libLLVM-
llvm-libs /usr/lib/libLLVM-6.0.0.so
llvm-libs /usr/lib/libLLVM-6.0.so
```

#### #2 - 2018-03-25 09:57 PM - GNUtoo

Other drivers are also affected (found with ldd on /usr/lib/dri):

- swrast
- virtio\_gpu and vmwgfx\_dri
- radeon (though 3D acceleration doesn't work anyway due to the lack of free firmware for radeon GPUs)

#### #3 - 2018-03-26 02:06 AM - ovruni

- % Done changed from 0 to 50

- Assignee set to ovruni

- Subject changed from mesa and libLLVM-5.0.so to [mesa] and libLLVM-5.0.so

mesa-17.3.7-1.parabola1 was released

#### #4 - 2018-03-26 09:08 PM - ovruni

- % Done changed from 50 to 100

- *Status changed from open to fixed*
- *Due date set to 2018-03-26*