

Packages - Bug #1944

[mesa][xf86-video-nouveau] OpenGL based programs unable to start

2018-08-09 09:59 PM - glumpo

Status: not-a-bug	% Done: 0%
Priority: bug	
Assignee:	
Category:	
Description	
When I am trying to start kitty, from xterm it fails with messege from libGL:	
<pre>libGL error: unable to load driver: nouveau_dri.so libGL error: driver pointer missing libGL error: failed to load driver: nouveau libGL error: unable to load driver: swrast_dri.so libGL error: failed to load driver: swrast [222 02:19:16.087431] [glfw error 65543]: GLX: Failed to create context: GLXBadFBConfig [222 02:19:16.087450] Failed to create GLFW temp window!</pre>	
the same problem with other openGL based programs (such as Xonotic). WM still works, I have not restarted it from last system upgrade.	
It pacman.log I found two errors with libicuuc:	
<pre>[2018-08-09 22:12] [ALPM-SCRIPTLET] g_module_open() failed for /usr/lib/gdk-pixbuf-2.0/2.10.0/loaders/libpixbufloader-svg.so: libicuuc.so.62: cannot open shared object file: No such file or directory [2018-08-09 22:12] [ALPM-SCRIPTLET] /usr/bin/update-mime-database: error while loading shared libraries: libicuuc.so.62: cannot open shared object file: No such file or directory</pre>	
Full todays pacman.log in attachment. Also I have	
<pre>IgnorePkg = icu</pre>	
in my pacman.conf because of #1941	

History

#1 - 2018-08-15 07:03 AM - glumpo

I think it's possible to close the bug, because of progress in [#1941](#)

#2 - 2018-08-15 07:16 PM - ovruni

- Status changed from open to not-a-bug

Files

pacman0809.log	4.16 KB	2018-08-09	glumpo
----------------	---------	------------	--------