

Packages - Bug #1811

[gimp] gimp 2.10.0-6 : gmem.c:333: overflow allocating

2018-05-17 06:17 PM - joinlaw

Status:	not-a-bug	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description			
<p>gimp crash at runtime after displaying splash screen by few seconds gimp crash and don't even show bug reporting window.</p> <p>i think the problem come from gegl or babl packages because before upgrading to 2.10 i was using gimp-devel form AUR and after upgrading babl & gegl gimp-devel (2.9) stop working so i upgrade to 2.10 from repo and crashed.</p> <p>here is my log :</p> <p>Missing fast-path babl conversion detected, Implementing missing babl fast paths accelerates GEGL, GIMP and other software using babl, warnings are printed on first occurrence of formats used where a conversion has to be synthesized programmatically by babl based on format description</p> <p>WARNING missing babl fast path(s): "R'G'B' double" to "CIE Lab double" gimp: Gimp-Widgets-CRITICAL: gimp_device_info_set_device: assertion '(info->device NULL && GDK_IS_DEVICE (device)) (GDK_IS_DEVICE (info->device) && device NULL)' failed</p> <p>(gimp:11372): GdkPixbuf-CRITICAL **: 20:10:36.812: gdk_pixbuf_get_width: assertion 'GDK_IS_PIXBUF (pixbuf)' failed</p> <p>(gimp:11372): GdkPixbuf-CRITICAL **: 20:10:36.812: gdk_pixbuf_get_height: assertion 'GDK_IS_PIXBUF (pixbuf)' failed</p> <p>(gimp:11372): GdkPixbuf-CRITICAL **: 20:10:36.812: gdk_pixbuf_get_width: assertion 'GDK_IS_PIXBUF (pixbuf)' failed</p> <p>(gimp:11372): GdkPixbuf-CRITICAL **: 20:10:36.812: gdk_pixbuf_get_height: assertion 'GDK_IS_PIXBUF (pixbuf)' failed</p> <p>(gimp:11372): GdkPixbuf-CRITICAL **: 20:10:36.812: gdk_pixbuf_get_pixels_with_length: assertion 'GDK_IS_PIXBUF (pixbuf)' failed</p> <p>(gimp:11372): GdkPixbuf-CRITICAL **: 20:10:36.812: gdk_pixbuf_get_rowstride: assertion 'GDK_IS_PIXBUF (pixbuf)' failed</p> <p>(gimp:11372): GdkPixbuf-CRITICAL **: 20:10:36.813: gdk_pixbuf_get_n_channels: assertion 'GDK_IS_PIXBUF (pixbuf)' failed</p> <p>(gimp:11372): GLib-ERROR **: 20:10:36.813: gmem.c:333: overflow allocating 18446744073709551615*18446744073709551615 bytes</p> <p>(script-fu:11385): LibGimpBase-WARNING **: 20:10:36.826: script-fu: gimp_wire_read(): error Trace/breakpoint trap</p>			

History

#1 - 2018-05-20 12:17 PM - joinlaw

invalid
this problem related to my system and when i lost power in my computer i was doing update so i do reinstall packages wit "sudo pacman -S som_package --force" and i solve the problem.
sorry anyway.

#2 - 2018-05-20 04:07 PM - ovruni

- Status changed from open to not-a-bug