

QGIS Application - Bug report #1663

QGIS uses wrong GRASS library.

2009-04-29 12:39 PM - cgsbob -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	nobody -	
<b>Category:</b>	Build/Install	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	Debian	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 11723
<b>Description</b>		
<p>I'm trying to get qgis to work with grass 6.5 (I also have grass 7.0), but qgis crashes with an "Incompatible library version for module" fatal error. I compiled qgis with the correct prefix (GRASS_PREFIX=/usr/local/grass-6.5.svn ), but ldd tells me that qgis is picking up the 7.0.svn.so version of grass.</p> <p>I also want to report that grass 6.5 and grass70 works well and I'm using the gdal-grass plugin which is configured for grass 6.5.</p>		

History

#1 - 2009-04-29 03:15 PM - Jürgen Fischer

setup LD\_LIBRARY\_PATH to point to the correct grass library path (probably /usr/local/grass-6.5.svn/lib in your case).

#2 - 2009-04-29 08:13 PM - cgsbob -

Replying to [comment:1 jef]:

setup LD\_LIBRARY\_PATH to point to the correct grass library path (probably /usr/local/grass-6.5.svn/lib in your case).

I put both /usr/local/grass-6.5.svn/lib and /usr/local/grass-7.0.svn/lib in LD\_LIBRARY\_PATH. I reversed those two paths and now qgis starts without crashing. So it seems that qgis loads the first grass library...even if the library is not under the GRASS\_PREFIX directory?

#3 - 2009-07-09 10:44 AM - Paolo Cavallini

Is this still valid? Seems more of a local problem.

Please report additional info, to make sure it is a general issue.

#4 - 2009-07-16 01:51 AM - Paolo Cavallini

- Resolution set to invalid
- Status changed from Open to Closed

Closing it in absence of user feedback. Please reopen it if appropriate