

Calculate Linux - Bug # 1084: filezilla compiler compatibility issue, cls

Status:	Closed	Priority:	Normal
Author:	BH Reach	Category:	Calculate Linux Scratch
Created:	07/24/2018	Assignee:	
Updated:	09/26/2018	Due date:	
Subject:	filezilla compiler compatibility issue, cls		
Description:	<p>Running filezilla in a terminal gives the following error:</p> <p>Fatal Error: Mismatch between the program and library build versions detected. The library used 3.0 (wchar_t,compiler with C++ ABI 1011,wx containers,compatible with 2.8), and your program used 3.0 (wchar_t,compiler with C++ ABI 1010,wx containers,compatible with 2.8). Aborted</p> <p>I have cls running on several computers. The one I first installed it on several months ago runs filezilla correctly. The other 3 that I have installed cls on more recently, all give the above error. It is not clear what program/library the error refers to. An Internet search for the error brings up several similar errors all related to wxWidgets.</p> <p>All computers are fully updated and are running the same versions of filezilla.</p> <p>I don't know how to fix this problem?</p>		

History

07/24/2018 09:59 pm - BH Reach

I found a solution to the problem. Compiling filezilla, libfilezilla, and wxGTK fixes the problem. Here is the command I used:

FEATURES="-getbinpkg" emerge -av filezilla libfilezilla wxGTK

I'll post this solution in the forum in case anybody else has this problem.

07/27/2018 09:17 am - Ծ•Ծ»ԾμԾ°Ն•Ծ°Ծ'½Ծ´ՆԵ ԾճՆԵԾ°Ն•Ծ¾Ծ²

ԾժԾ° Ծ¶Ծμ ԾՀՆԵԾ¾Ծ±Ծ»ԾμԾ¼Ծ° Ն• kicad

strange@calculate ~ \$ kicad

Fatal Error: Mismatch between the program and library build versions detected.

The library used 3.0 (wchar_t,compiler with C++ ABI 1010,wx containers,compatible with 2.8),
and your program used 3.0 (wchar_t,compiler with C++ ABI 1011,wx containers,compatible with 2.8).

Ծ•Ծ²Ծ°ՆԵԾ,Ծ'Ծ½Ն«Ծ¹ Ծ¾Ն•Ն,Ծ°Ծ½Ծ¾Ծ²

FEATURES="-getbinpkg" emerge -av kicad wxGTK Ծ½Ծμ ԾՀԾ¾Ծ¼Ծ¾Ծ³Ծ»Ծ¾.

09/26/2018 06:26 am - Alexander Tratsevskiy

- Status changed from New to Closed

Now all the packages of the repository are reassembled by the new GCC and filezilla is working.