
Subject: Re: [SOLVED] Re: Repgen package
Posted by [mirek](#) on Tue, 21 Feb 2017 09:46:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

BioBytes wrote on Mon, 20 February 2017 09:41: Hi Klugier,

Thank you very much. Deleting line 10 in PdfDraw/PdfDraw.h solves the problem :)

Regards

Biobytes

That fix is wrong, the real problem is in RepGen. RepGen.cpp includes PdfDraw.h, but RepGen does not have it in uses.

Now things become quite tricky: PdfDraw is in workspace because it is **conditionally** used by CtrlLib - but the condition is that target is LINUX. This is because in Linux, we are using PdfDraw for printing (as Linux printing system accepts Pdf as input). In Win32, it is not included because it is not required.

So the correct fix is to add PdfDraw to uses of RepGen. Done and committed.

Mirek
