Subject: Re: error in dfcln.h with external packages Posted by C. A. Douma on Tue, 05 Jan 2016 13:26:16 GMT

View Forum Message <> Reply to Message

Dear Mr. Kresan,

Compiling with ROOT 6 works. However, when I start ROOT 6 afterwards, I get a message that G__OPTIMIZE does not work. When I then try to declare a histogram or something, ROOT crashes.

Obtaining the complete output is however very difficult. Your command ./configure.sh > std.log 2> err.log

prevents me from entering the inputs that the script ./configure.sh requires, hence I cannot compile.

In order to solve this problem I removed Ubuntu 15 from my PC and installed Ubuntu 14 instead. This causes some clashes between Ubuntu and Windows 7 that do not occur with Ubuntu 15, but without FairRoot, Ubuntu has no purpose for me... On Ubuntu 14 FairSoft and FairRoot compile succesfully (I used the newest versions).

However, when I try to compile R3BRoot afterwards, I get an error message that the ROOT dictonary could not be found. (See attachement, it contains the full output for R3BRoot). Installation of the FairRoot project Template gives the same message. Can you help me?

Thanks in advance! Christiaan.

File Attachments

1) R3Blog.txt, downloaded 321 times