Subject: Re: New external packages (jan12) Posted by Simone Bianco on Mon, 23 Jan 2012 12:48:47 GMT View Forum Message <> Reply to Message

Hi Mahammad,

you're right, it's exactly the same problem and in both cases it appears at the same point of the G4 compilation. I tried now to add " -DBUILD_SHARED_LIBS=OFF -DBUILD_STATIC_LIBS=ON " in the cmake argument list in script/install_geant4.sh as suggested in the post you linked in order to use static libraries.

During the G4 compilation, at the same point I now get

[83%] Building CXX object

source/processes/CMakeFiles/G4processes-static.dir/transportation/src/G4UserSpecialCuts.cc.o

[83%] Building CXX object

source/processes/CMakeFiles/G4processes-static.dir/transportation/src/G4VTrackTerminator.c c.o

Linking CXX static library ../../outputs/library/Linux-g++/libG4processes.a

[83%] Built target G4processes-static

Scanning dependencies of target G4tracking-static

Scanning dependencies of target G4parmodels-static

[83%] [83%] Building CXX object

source/parameterisations/CMakeFiles/G4parmodels-static.dir/gflash/src/GFlashEnergySpot.cc.

[83%] Building CXX object

source/parameterisations/CMakeFiles/G4parmodels-static.dir/gflash/src/GFlashHitMaker.cc.o

No errors appear during the compilation of Geant4.

During the chacks before the vgm compilation I still get

*** Compiling VGM

Patch CMake stuff

- -- The C compiler identification is GNU
- -- The CXX compiler identification is GNU
- -- Check for working C compiler: /usr/bin/gcc
- -- Check for working C compiler: /usr/bin/gcc -- works
- -- Detecting C compiler ABI info
- -- Detecting C compiler ABI info done
- -- Check for working CXX compiler: /usr/bin/g++
- -- Check for working CXX compiler: /usr/bin/g++ -- works
- -- Detecting CXX compiler ABI info
- -- Detecting CXX compiler ABI info done
- --- Found a Linux ssytem
- --- Found GNU compiler collection
- --- Build Type: RelWithDebInfo
- --- Compiler Flags: -O3
- -- Looking for CLHEP....

- -- Looking for CLHEP... found /disk/user/bianco/ext_jan12_32/build/lib
- -- Looking for GEANT4...
- -- Looking for Root...
- -- Looking for Root... found /disk/user/bianco/ext_jan12_32/build/bin/root
- -- Looking for Root... version 5.32/00

CMake Warning (dev) at packages/Geant4GM/CMakeLists.txt:20 (link_directories): This command specifies the relative path

GEANT4_LIBRARY_DIR-NOTFOUND

as a link directory.

Policy CMP0015 is not set: link_directories() treats paths relative to the source dir. Run "cmake --help-policy CMP0015" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it.

- -- Configuring done
- -- Generating done
- -- Build files have been written to:

/disk/user/bianco/ext_jan12_32/jan12/transport/vgm/build_cmake

but this doesn't stop the compilation, which runs smooth until the end.

I finally get

"*** End installation of external packages without Errors***".

Is there any drawback in having static libraries for Geant4 (except for space occupancy)?

Cheers,

Simone

Page 2 of 2 ---- Generated from GSI Forum