Subject: cmake error Posted by Tobias Stockmanns on Thu, 15 Nov 2007 16:07:08 GMT View Forum Message <> Reply to Message

Dear pandaRooters,

I just tried to install a clean version of pandaRoot from the repository. When I try to use cmake .../pandaroot I get the following error message:

- -- You're not using the GSI installation of the external packages.
- -- If any problems occur this can be due to the fact that the macros
- -- were mostly tested at GSI. If you find any problems please contact
- -- f.uhlig@gsi.de
- -- Found root of the simulation software at /home/stockman/fairroot/cbmsoft
- -- Looking for Root...
- -- Looking for Root... found /home/stockman/fairroot/cbmsoft/tools/root/bin/root
- -- Looking for Root... version 5.16/00
- -- Looking for GEANT3...
- -- Looking for GEANT3... found

/home/stockman/fairroot/cbmsoft/transport/geant3/lib/tgt_linux/libgeant3 21.so

- -- Old Version of GEANT3 without GEANE support found.
- -- Looking for Pluto...
- -- Looking for Pluto... found /home/stockman/fairroot/cbmsoft/generators/lib
- -- Looking for Pythia6...
- -- Looking for Pythia6... found /home/stockman/fairroot/cbmsoft/generators/lib
- -- Looking for GEANT4...
- -- Looking for GEANT4... found

/home/stockman/fairroot/cbmsoft/transport/geant4/lib/Linux-g++

- -- Looking for GEANT4VMC...
- -- Looking for GEANT4VMC... found
- /home/stockman/fairroot/cbmsoft/transport/geant4_vmc/lib/tgt_linux
- -- Looking for VGM...
- -- Looking for VGM... found /home/stockman/fairroot/cbmsoft/transport/vgm/lib/Linux-g++
- -- Looking for CLHEP...
- -- Looking for CLHEP... found /home/stockman/fairroot/cbmsoft/cern/clhep/lib RegularExpression::compile(): Nested *?+.

RegularExpression::compile(): Error in compile.

CMake Error: Error in cmake code at

£:119:

```
IF had incorrect arguments: NOT "${unique_tmp}" MATCHES "(^|;)${I}(;|$)" (Regular expression " (^|;)/home/stockman/fairroot/cbmsoft/tools/root/bin:/home/stockman/fairroot/cbmsoft/tools/root/bin:/home/kph/stockman/bin/LINUX::/usr/local/ikp/bin:/opt/bin:/usr/bin:/usr/local/ikp/bin:.:/home/kph/stockman/
bin:/home/kph/stockman:/usr/local/ikp/bin:.:/home/kph/stockman/
bin:/home/kph/stockman:/usr/local/bin:/usr/X11R6/bin:/bin:/usr/games:/op
t/gnome/bin:/opt/kde3/bin:/usr/lib/mit/bin:/usr/lib/mit/sbin:/usr/local/
insure/bin:/usr/local/ikp/cern/pro/bin:/usr/local/ikp/root/bin:/home/kph
/stockman/geant4/bin/Linux-g++:/opt/pbs/bin:/usr/local/ikp/cern/pro/bin:
/usr/local/ikp/root/bin:/home/kph/stockman/geant4/bin/Linux-g++:/opt/pbs /bin(;|$) " cannot
compile).
```

Current CMake stack:

/home/stockman/fairroot/cbmsoft/pandaroot/CMakeLists.txt;/usr/local/ikp/ share/cmake-2.4/Modules/CMakeCInformation.cmake;/usr/local/ikp/share/cma ke-2.4/Modules/CMakeCXXInformation.cmake CMake Error: Error in cmake code at £:121: ENDIF An ENDIF command was found outside of a proper IF ENDIF structure. Or its arguments did not match the opening IF command. Current CMake stack: /home/stockman/fairroot/cbmsoft/pandaroot/CMakeLists.txt;/usr/local/ikp/ share/cmake-2.4/Modules/CMakeCInformation.cmake;/usr/local/ikp/share/cma ke-2.4/Modules/CMakeCXXInformation.cmake -- Configuring done

I could figure out that the problem is related to the command CHECK GSI()

If I comment out this line everything runs smoothly buy I do not think that this is the suggested procedure .

Ciao,

Tobias

Subject: Re: cmake error Posted by Florian Uhlig on Fri, 16 Nov 2007 07:58:36 GMT View Forum Message <> Reply to Message

Hi Tobias

I tried to reproduce your problem, but i don't get your error. I on't understand why the behavior changes if tou uncomment the CHECK_GSI() macro, because the macro is executed much earlier.

Can you please check if all your cmake macros in the directory cmake/modules are up-to-date.

In the moment i don't have any better idea.

Ciao

Florian

Subject: Re: cmake error Posted by Tobias Stockmanns on Fri, 16 Nov 2007 08:25:20 GMT View Forum Message <> Reply to Message

Hallo Florian,

thank you for your fast reply. Unfortunately the folder cmake/modules is at the latest revision.

It was a clean checkout I did yesterday afternoon.

At the moment I just commented out the CHECK_GSI() command and everything works despite the PATH-variable where I have to add my old PATH.

Viele Grüße

Tobias

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