Subject: Bug in config.sh/cmake r5419

Posted by StefanoSpataro on Wed, 06 May 2009 08:59:24 GMT

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Hi,

today I have updated my version of svn, run the cmake ../pandaroot, and then the config.sh. After the config.sh my terminal closes, and streaming the output I have the following message:

Toggle Spoiler

On this machine the G4SYSTEM=Linux-g++

On this machine the G4INSTALL=/data00/spataro/july08/transport/geant4

On this machine the G4INCLUDE=/data00/spataro/july08/transport/geant4/include/

On this machine the G4LIB=/data00/spataro/july08/transport/geant4/lib

On this machine the

G4LEVELGAMMADATA=/data00/spataro/july08/transport/data/geant4/PhotonEvap oration On this machine the

G4RADIOACTIVEDATA=/data00/spataro/july08/transport/data/geant4/Radioacti veDecay On this machine the G4LEDATA=/data00/spataro/july08/transport/data/geant4/G4EMLOW On this machine the

NeutronHPCrossSections=/data00/spataro/july08/transport/data/geant4/G4ND L

On this machine the

G4ELASTICDATA=/data00/spataro/july08/transport/data/geant4/G4ELASTIC

On this machine the G4ABLADATA=/data00/spataro/july08/transport/data/geant4/G4ABLA

On this machine the CLHEP_BASE_DIR=/data00/spataro/july08/cern/clhep

On this machine the CLHEP INCLUDE DIR=/data00/spataro/july08/cern/clhep/include

On this machine the CLHEP_LIB_DIR=/data00/spataro/july08/cern/clhep/lib

On this machine the CLHEP_LIB=CLHEP

On this machine the G4DEBUG=1

On this machine the G4VIS_BUILD_RAYTRACERX_DRIVER=1

On this machine the G4VIS_USE_RAYTRACERX=1

On this machine the G4VIS USE VRML=1

On this machine the G4LIB_BUILD_G3TOG4=1

On this machine the G4LIB USE G3TOG4=1

On this machine the G4LIB_BUILD_ZLIB=1

On this machine the G4LIB USE ZLIB=1

On this machine the G4LIB_BUILD_SHARED=1

On this machine the G4LIB_USE_GRANULAR=1

On this machine the G4UI_USE_TCSH=1

G4WORKDIR will be set to HOME/geant4=/data00/spataro/july08/transport/geant4

tr: invalid backslash escape at end of string

System during compilation: Scientific Linux CERN SLC release 4.7 (Beryllium)

i686

System now

i686

You try to run the software on a different

linux flavour than it was compuiled on.

This is normaly a serious error, so we stop

the execution at this point.

If you know what you do you can change the config.sh script to bypass this security issue.

I think this is related to the last changes in cmake part. I have also cleaned my build dierctory, but I have always the same error even if the code is not yet compiled.

Fix are requested

Subject: Re: Bug in config.sh/cmake r5419

Posted by StefanoSpataro on Wed, 06 May 2009 09:07:05 GMT

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A last thing:

if I use the svn version 5395 only in cmake directory, everything runs fine, and I have the following correct message:

Toggle Spoiler

System during compilation: Scientific Linux CERN SLC release 4.7 (Beryllium)

i686

System now : Scientific Linux CERN SLC release 4.7 (Beryllium)

i686

Then I think it is just a problem of the last cmake commit.

Subject: Re: Bug in config.sh/cmake r5419

Posted by Tobias Stockmanns on Wed. 06 May 20

Posted by Tobias Stockmanns on Wed, 06 May 2009 09:08:08 GMT

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Hi Stefano.

I have the same error on my SuSe 11.0 notebook. The problem is coming from the check_system.sh call in config.sh.

It reads in the first line of /etc/issue. Unfortunately on some systems this line is empty which causes the problems you have.

You can either change /etc/issue and delete the first empty line or you have to set the line export Linux_Flavour = " " to an empty string.

Nevertheless this is only a workaround. The problem should be fixed in the cmake procedure.

Ciao,

Tobias

Subject: Re: Bug in config.sh/cmake r5419

Posted by Johan Messchendorp on Wed, 06 May 2009 15:58:07 GMT

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j.

Subject: Re: Bug in config.sh/cmake r5419

Posted by Florian Uhlig on Thu, 07 May 2009 01:46:45 GMT

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Hi

If there ideas who to get the info about the underlying system in a better way then let me know. As Tobias already pointed out all the systems behave differentely, so for me it's hard to come up with a unique procedure. The best what i could do was to use /etc/issue. If this now introduces problems we have to find another way.

I think it does not make sense to put to much different procedures for all kind of systems in the script.

Ciao

Florian

Subject: Re: Bug in config.sh/cmake r5419 Posted by Ralf Kliemt on Thu, 07 May 2009 08:22:07 GMT

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Hello Florian,

I second the opinion to not exit the shell on that error/warning. OpenSuse10.2 has that empty line in /etc/issue as well.

Ralf.

Subject: Re: Bug in config.sh/cmake r5419

Posted by Johan Messchendorp on Thu, 07 May 2009 09:13:01 GMT

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Hi.

me too: please don't "exit"

Johan