



somewhere else.

Has somebody an idea on what's going wrong? I put below the complete output log.

Regards

```
spataro@cca05 /home/spataro/pandaroot $ ./Dart.sh PandaRoot_test1.cmake
```

```
*****
```

```
Fri Jul 13 10:38:26 CEST 2007
```

```
LABEL: Gentoo-GNU/Linux-gcc4.1.1
```

```
SITE: cca05.physik.uni-giessen.de
```

```
Model: PandaRoot_test1.cmake
```

```
*****
```

```
/var/tmp/portage/cmake-2.4.3/work/cmake-2.4.3/Source/CTest/cmCTestScript  
Handler.cxx:512 Reading Script: /home/spataro/pandaroot/PandaRoot_test1.cmake,Panda  
Root_test1.cmake
```

```
/var/tmp/portage/cmake-2.4.3/work/cmake-2.4.3/Source/CTest/cmCTestScript
```

```
Handler.cxx:826 Run cmake command: cmake "/home/spataro/pandaroot"
```

```
-- Check for working C compiler: gcc
```

```
-- Check for working C compiler: gcc -- works
```

```
-- Check size of void*
```

```
-- Check size of void* - done
```

```
-- Check for working CXX compiler: c++
```

```
-- Check for working CXX compiler: c++ -- works
```

```
-- 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 /d/c0/cbmsoft/ccacbmsoft
```

```
-- Looking for Root...
```

```
-- Looking for Root... - found /d/c0/cbmsoft/ccacbmsoft/tools/root/bin/root
```

```
-- Looking for Root... - version 5.14/00
```

```
-- Looking for GEANT3...
```

```
-- Looking for GEANT3... - found
```

```
/d/c0/cbmsoft/ccacbmsoft/transport/geant3/lib/tgt_linux/libgeant321.so
```

```
-- Looking for Pluto...
```

```
-- Looking for Pluto... - found /d/c0/cbmsoft/ccacbmsoft/generators/lib
```

```
-- Looking for Pythia6...
```

```
-- Looking for Pythia6... - found /d/c0/cbmsoft/ccacbmsoft/generators/lib
```

```
-- Looking for GEANT4...
```

```
-- Looking for GEANT4... - found /d/c0/cbmsoft/ccacbmsoft/transport/geant4/lib/Linux-g++
```

```
-- Looking for GEANT4VMC...
```

```
-- Looking for GEANT4VMC... - found
```

```
/d/c0/cbmsoft/ccacbmsoft/transport/geant4_vmc/lib/tgt_linux
```

```
-- Looking for VGM...
```

```
-- Looking for VGM... - found /d/c0/cbmsoft/ccacbmsoft/transport/vgm.2.08.04/lib/Linux-g++
```

```
-- Looking for CLHEP...
```

```
-- Looking for CLHEP... - found /d/c0/cbmsoft/ccacbmsoft/cern/clhep/lib
```

```
-- Configuring done
```

```
-- Generating done
```

-- Build files have been written to: /home/spataro/cbuild

/var/tmp/portage/cmake-2.4.3/work/cmake-2.4.3/Source/CTest/cmCTestScript  
Handler.cxx:872 Run ctest command: ctest -D ExperimentalStart -D ExperimentalUpdate  
-D ExperimentalConfigure -D ExperimentalSubmit

Site: cca05.physik.uni-giessen.de

Build name: Gentoo-GNU/Linux-gcc4.1.1

Create new tag: 20070713-0838 - Experimental

Start processing tests

Updating the repository

Updating the repository: /home/spataro/pandaroot

Use SVN repository type

Old revision of repository is: 1106

Current revision of repository is: 1106

Gathering version information (each . represents one updated file):

. . . . .Error parsing XML in stream at line 1: no element found  
.Error parsing XML in stream at line 1: no element found  
.Error parsing XML in stream at line 1: no element found  
.Error parsing XML in stream at line 1: no element found  
.Error parsing XML in stream at line 1: no element found

Found 6 locally modified files

There are modified or conflicting files in the repository

Configure project

Each . represents 1024 bytes of output

.. Size of output: 1K

Submit files (using xmlrpc)

Using XML-RPC submit method

Submitting to: http://lxg1417.gsi.de:8081/PandaRoot/Command/ (PandaRoot)

Submit file: /home/spataro/cbuild/Testing/20070713-0838/Configure.xml

Submit file: /home/spataro/cbuild/Testing/20070713-0838/Update.xml

Submission successful

On this machine the G4SYSTEM=Linux-g++

On this machine the G4INSTALL=/d/c0/cbmssoft/ccacbmsoft/transport/geant4

On this machine the G4INCLUDE=/d/c0/cbmssoft/ccacbmsoft/transport/geant4/include/

On this machine the G4LIB=/d/c0/cbmssoft/ccacbmsoft/transport/geant4/lib

On this machine the

G4LEVELGAMMADATA=/d/c0/cbmssoft/ccacbmsoft/transport/geant4/data/PhotonEvaporation

On this machine the

G4RADIOACTIVEDATA=/d/c0/cbmssoft/ccacbmsoft/transport/geant4/data/RadiativeDecay

On this machine the

G4LEDDATA=/d/c0/cbmssoft/ccacbmsoft/transport/geant4/data/G4EMLOW3.0

On this machine the

NeutronHPCrossSections=/d/c0/cbmssoft/ccacbmsoft/transport/geant4/data/G4NDL3.8

On this machine the

G4ELASTICDATA=/d/c0/cbmssoft/ccacbmsoft/transport/geant4/data/G4ELASTIC1.1

On this machine the CLHEP\_BASE\_DIR=/d/c0/cbmssoft/ccacbmsoft/cern/clhep

On this machine the CLHEP\_INCLUDE\_DIR=/d/c0/cbmssoft/ccacbmsoft/cern/clhep/include

On this machine the CLHEP\_LIB\_DIR=/d/c0/cbmssoft/ccacbmsoft/cern/clhep/lib

On this machine the CLHEP\_LIB=CLHEP

On this machine the G4UI\_BUILD\_XM\_SESSION=1

On this machine the G4UI\_USE\_XM=1  
On this machine the G4VIS\_BUILD\_OPENGLX\_DRIVER=1  
On this machine the G4VIS\_BUILD\_OPENGLXM\_DRIVER=1  
On this machine the G4VIS\_BUILD\_RAYTRACERX\_DRIVER=1  
On this machine the G4VIS\_BUILD\_VRML\_DRIVER=1  
On this machine the G4VIS\_USE\_OPENGLX=1  
On this machine the G4VIS\_USE\_OPENGLXM=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  
In your environment you have the G4WORKDIR=/d/c0/cbmsoft/ccacbmsoft/transport/geant4

```
/var/tmp/portage/cmake-2.4.3/work/cmake-2.4.3/Source/CTest/cmCTestScript  
Handler.cxx:512 Reading Script: /home/spataro/pandaroot/PandaRoot_test.cmake,PandaR  
oot_test1.cmake
```

```
/var/tmp/portage/cmake-2.4.3/work/cmake-2.4.3/Source/CTest/cmCTestScript  
Handler.cxx:826 Run cmake command: cmake "/home/spataro/pandaroot"  
-- Check for working C compiler: gcc  
-- Check for working C compiler: gcc -- works  
-- Check size of void*  
-- Check size of void* - done  
-- Check for working CXX compiler: c++  
-- Check for working CXX compiler: c++ -- works  
-- 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 /d/c0/cbmsoft/ccacbmsoft  
-- Looking for Root...  
-- Looking for Root... - found /d/c0/cbmsoft/ccacbmsoft/tools/root/bin/root  
-- Looking for Root... - version 5.14/00  
-- Looking for GEANT3...  
-- Looking for GEANT3... - found  
/d/c0/cbmsoft/ccacbmsoft/transport/geant3/lib/tgt_linux/libgeant321.so  
-- Looking for Pluto...  
-- Looking for Pluto... - found /d/c0/cbmsoft/ccacbmsoft/generators/lib  
-- Looking for Pythia6...  
-- Looking for Pythia6... - found /d/c0/cbmsoft/ccacbmsoft/generators/lib  
-- Looking for GEANT4...  
-- Looking for GEANT4... - found /d/c0/cbmsoft/ccacbmsoft/transport/geant4/lib/Linux-g++  
-- Looking for GEANT4VMC...  
-- Looking for GEANT4VMC... - found  
/d/c0/cbmsoft/ccacbmsoft/transport/geant4_vmc/lib/tgt_linux  
-- Looking for VGM...  
-- Looking for VGM... - found /d/c0/cbmsoft/ccacbmsoft/transport/vgm.2.08.04/lib/Linux-g++
```

-- Looking for CLHEP...  
-- Looking for CLHEP... - found /d/c0/cbmsoft/ccacbmsoft/cern/clhep/lib  
-- Configuring done  
-- Generating done  
-- Build files have been written to: /home/spataro/cbuild

/var/tmp/portage/cmake-2.4.3/work/cmake-2.4.3/Source/CTest/cmCTestScript  
Handler.cxx:872 Run ctest command: ctest -D ExperimentalStart -D ExperimentalConfig  
ure -D ExperimentalBuild -D ExperimentalTest -D ExperimentalSubmit

Site: cca05.physik.uni-giessen.de

Build name: Gentoo-GNU/Linux-gcc4.1.1

Create new tag: 20070713-0839 - Experimental

Start processing tests

Configure project

Each . represents 1024 bytes of output

.. Size of output: 1K

Build project

Each symbol represents 1024 bytes of output.

!' represents an error and '\*' a warning.

..... \*\* .... \* .. \* ..... Size of output: 32K

0 Compiler errors

6 Compiler warnings

Test project

1/ 2 Testing run\_sim Passed

2/ 2 Testing run\_sim1 Passed

100% tests passed, 0 tests failed out of 2

Submit files (using xmlrpc)

Using XML-RPC submit method

Submitting to: http://lxg1417.gsi.de:8081/PandaRoot/Command/ (PandaRoot)

Submit file: /home/spataro/cbuild/Testing/20070713-0839/Build.xml

Submit file: /home/spataro/cbuild/Testing/20070713-0839/Configure.xml

Submit file: /home/spataro/cbuild/Testing/20070713-0839/Test.xml

Submission successful