
Subject: Re: New external packages (jan12)
Posted by [Olaf Hartmann](#) on Sat, 14 Jan 2012 18:34:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Mohammad,

it looks actually that the problem is related to the filesystem ... I removed everything from the build directory and tried to run cmake:

on lxi039 I get:

```
olaf@lxi039:~/panda/pandaroot/build_jan12 $ cmake ../
CMAKE_Fortran_COMPILER full path: /usr/bin/gfortran
Fortran compiler: gfortran
Set BuildType DEBUG
--- Found a Linux ssystem
--- Found GNU compiler collection
--- Build Type: Debug
--- Compiler Flags:
-- Looking for Root...
-- Looking for Root... - Found /misc/cbmssoft/Lenny64/jan12/fairsoft/bin/root
-- Looking for Root... - version 5.32/00
-- Looking for GLPK ...
-- Looking for PYTHIA8 ...
-- Looking for Pythia6...
CMake Error at cmake/modules/FindGENERATORS.cmake:55 (message):
  Looking for Pythia6... - Not found
```

while on lxi035 the very same command stops already when it searches for the root executable:

```
olaf@lxi035:~/panda/pandaroot/build_jan12 $ cmake ../
CMAKE_Fortran_COMPILER full path: /usr/bin/gfortran
Fortran compiler: gfortran
Set BuildType DEBUG
--- Found a Linux ssystem
--- Found GNU compiler collection
--- Build Type: Debug
--- Compiler Flags:
-- Looking for Root...
CMake Error at cmake/modules/FindROOT.cmake:30 (MESSAGE):
  ROOT not installed in the searchpath and ROOTSYS is not set. Please
```

```
set ROOTSYS or add the path to your ROOT installation in the Macro FindROOT.cmake in
the
subdirectory cmake/modules.
Call Stack (most recent call first):
  CMakeLists.txt:66 (find_package)
```

Cheers
Olaf.

