

hello all

i am trying to install the pandaroot. the external packages of apr13 installed correctly (end installation of external package without error) but while configuring pandaroot it gives the error below.

```
CMAKE_Fortran_COMPILER full path: /usr/bin/gfortran
Fortran compiler: gfortran
Set BuildType DEBUG
--- Found a Linux system
--- Found GNU compiler collection
--- Build Type: Debug
--- Compiler Flags:
-- Looking for Root...
-- Looking for Root... - Found /home/administrator/Desktop/apr13build/bin/root
-- Looking for Root... - Found version is 5.34/05
-- Looking for Pluto...
-- Looking for Pluto... - found /home/administrator/Desktop/apr13build/lib
-- Looking for GLPK ...
-- Looking for GLPK... - found /home/administrator/Desktop/apr13build/lib
-- Looking for PYTHIA8 ...
-- Looking for PYTHIA8... - found /home/administrator/Desktop/apr13build/lib
-- Looking for Pythia6...
-- Looking for Pythia6... - found /home/administrator/Desktop/apr13build/lib
-- Looking for GEANT3...
-- Looking for GEANT3... - found /home/administrator/Desktop/apr13build/lib/libgeant321.so
-- Looking for GEANT4...
-- Looking for GEANT4... - found /home/administrator/Desktop/apr13build/lib
-- Looking for GEANT4 DATA files...
-- NOT Found G4EMLOW data
-- NOT Found PhotonEvaporation data
-- NOT Found G4NDL data
-- NOT Found G4NEUTRONXS data
-- NOT Found G4PII data
-- NOT Found RadioactiveDecay data
-- NOT Found RealSurface data
-- NOT Found G4SAID data
-- Looking for GEANT4VMC...
-- Looking for GEANT4VMC... - found /home/administrator/Desktop/apr13build/lib
-- Looking for VGM...
-- Looking for VGM... - found /home/administrator/Desktop/apr13build/lib
-- Looking for CLHEP...
-- Looking for CLHEP... - found /home/administrator/Desktop/apr13build/lib
-- Looking for CERNLIB...
-- Looking for Java...
-- Could NOT find Java (missing: Java_JAVA_EXECUTABLE Java_JAR_EXECUTABLE
Java_JAVAC_EXECUTABLE Java_JAVAH_EXECUTABLE Java_JAVADOC_EXECUTABLE)
-- Looking for Java... - not found
```

```

-- Looking for Perl...
-- Looking for Perl... - found /usr/bin/perl
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/mdt/QAmacro_md t_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/mdt/QAmacro_md t_2.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/emc/QAmacro_em c_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/emc/QAmacro_em c_2.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/emc/QAmacro_em c_3.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/emc/QAmacro_em c_4.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/drc/QAmacro_dr c_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/ftof/QAmacro_f tof_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/gem/QAmacro_ge m_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/gem/QAmacro_ge m_2.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/hyp/QAmacro_hy p_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/mvd/QAmacro_mv d_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/mvd/QAmacro_mv d_2.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/mvd/QAmacro_mv d_ana.sh
2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/rho/QAmacro_rh o_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/stt/QAmacro_st t_1.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/stt/QAmacro_st t_4.sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/fsim/QAmacro_f astsim_1.sh
2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/fsim/QAmacro_f astsim_2.sh
2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/evtgen/QAmacro _evtgen_1.sh
2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/evtgen/QAmacro _evtgen_2.sh
2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/evtgen/QAmacro _evtgen_3.sh
2>&1

```

```
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/qa/evtgen/QAmacro _evtgen_4.sh
2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/run/sim_complete. sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/run/digi_complete .sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/run/reco_complete .sh 2>&1
running /bin/chmod u+x
/home/administrator/Desktop/pandaroot/buildpanda/macro/run/pid_complete. sh 2>&1
Found TEve, so the eventdisplay will be compiled.
-- <MVA_INFO> Building MVA with multiClass.
-- Configuring done
-- Generating done
-- Build files have been written to: /home/administrator/Desktop/pandaroot/buildpanda
administrator@ubuntu:~/Desktop/pandaroot/buildpanda$ make
-- Found Subversion: /usr/bin/svn (found version "1.6.17")
CMake Error at /usr/share/cmake-2.8/Modules/FindSubversion.cmake:83 (MESSAGE):
  Command "/usr/bin/svn info /home/administrator/Desktop/pandaroot" failed
  with output:
```

svn: The path '/home/administrator/Desktop/pandaroot' appears to be part of
a Subversion 1.7 or greater

working copy. Please upgrade your Subversion client to use this

working copy.

Call Stack (most recent call first):

/home/administrator/Desktop/pandaroot/cmake/modules/GenerateVersionInfo. cmake:7
(Subversion_WC_INFO)

```
make[2]: *** [svnheader] Error 1
make[1]: *** [CMakeFiles/svnheader.dir/all] Error 2
make: *** [all] Error 2
administrator@ubuntu:~/Desktop/pandaroot/buildpanda$
```

please help me out

thank you