

The build process for the external packages for the FairRoot Project was started at 080621_133812

*** Compiling the external packages with the GCC compiler

*** Building the libraries with best optimization and debug information

The following parameters are set.

System : 64bit
C++ compiler : g++
C compiler : gcc
Fortran compiler : gfortran
CXXFLAGS : -g -O3 -std=c++11
CFLAGS : -g -O3
FFLAGS : -g -O3
CMAKE BUILD TYPE : RelWithDebInfo
Compiler : gcc
Debug : yes
Optimization : yes
Platform : linux
Architecture : linuxx8664gcc
G4System : Linux-g++
g4_data_files :
g4_get_data :
build G4 with MT : no
Number of parallel
processes for build : 8
Installation Directory: /home/Panda/fairsoft_jun19/build
Found cmake version older than 3.12.4 in PATH

This version is too old

install cmake as external package

*** Unpacking cmake-3.13.4.tar.gz

*** Compiling CMake

*** CMake compiled successfully ***

*** Unpacking release-1.8.1.tar.gz

*** Compiling gtest

*** gtest compiled successfully ***

*** Unpacking gsl-2.5.tar.gz

*** Compiling gsl

*** gsl compiled successfully ***

*** Compiling Vc

*** Vc compiled successfully ***

*** Unpacking boost_1_68_0.tar.bz2

*** Compiling Boost

*** Boost compiled successfully ***

*** Unpacking pythia6.tar.gz

*** Compiling Pythia6

*** Pythia6 compiled successfully ***

*** Unpacking hepmpc2.06.09.tgz

*** Compiling hepmpc

*** hepmpc compiled successfully ***

*** Unpacking pythia8240.tgz