Subject: Re: problems in installing a pandaroot release (usual problems) Posted by Elisabetta Prencipe (2) on Wed, 13 Apr 2016 08:57:09 GMT View Forum Message <> Reply to Message

Hello Stefano,

it looks there were some problems with a few packages, that could not be checked just running the ./config.sh script.

So, 2 level-problems:

1) dependencies. Tobias helped yesterday with that. From the web page: https://github.com/FairRootGroup/FairSoft/blob/master/DEPENDENCIES

Fedora, Redhat, Scientific Linux and other Redhat based systems:

yum install cmake gcc gcc-c++ gcc-gfortran make patch sed \ libX11-devel libXft-devel libXpm-devel libXext-devel \ libXmu-devel mesa-libGLU-devel mesa-libGL-devel ncurses-devel \ curl bzip2 libbz2-dev gzip unzip tar expat-devel \ subversion git flex bison imake redhat-lsb-core \ python-devel libxml2-devel wget openssl-devel curl-devel \ automake autoconf libtool

2) missing packages (pythia6, geant3,...)
I downloaded them manually, and now it works.
Florian proposes: git checkout -b tag\_mar15p6 mar15p6 (please, see his last message in the general FiarRoot forum).

Indeed, when doing 'cmake' I always need to type:

cmake -DUSE\_DIFFERENT\_COMPILER=TRUE -DCMAKE\_INSTALL\_PREFIX=/home/prencipe/panda/fairsoft\_mar15/buildFairRoot /home/prencipe/panda/fairsoft\_mar15/FairRoot

The patch '-DUSE\_DIFFERENT\_COMPILER=TRUE' is always needed (Fedora19) for both, FairRoot and pandaroot installation.

cheers, Elisabetta