Subject: fairroot jan12 cannot be built on my Ubuntu 12.04 64 bit [SOLVED] Posted by MartinJGaluska on Fri, 01 Jun 2012 17:36:02 GMT

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Hello all,

probably, I am doing something wrong, but on my Ubuntu 12.04 64 bit system I cannot build fairroot jan 12. I called

./configure.sh

from the directory /home/fairroot/jan12 (created with svn co https://subversion.gsi.de/fairroot/fairsoft/release/jan12) and chose the following options:

- 1 GCC
- 2 Debug Info
- 1 Don't Install
- 2 Yes

I then entered /home/fairroot/buildjan12 (I created this folder beforehand and have read+write permission for it)

The error I get is:

Is /home/fairroot/buildjan12 the correct path?

- 1) No
- 2) Yes
- 3) Quit

Please enter a choice from the above menu: 2

Checking for GNU Make:

dpkg-architecture found in PATH

Checking dpkg-architecture

patch found in PATH

wget found in PATH

Subversion client found in PATH

Checking for

libX11 ...

/usr/lib/x86_64-linux-gnu

Checking for

libXpm ...

/usr/lib/x86 64-linux-gnu

Checking for

libXmu ...

/usr/lib/x86_64-linux-gnu

Checking for

X11/Xlib.h ...

/usr/include

Checking for

X11/Xft/Xft.h ...

/usr/include

Checking for

X11/extensions/shape.h ...

/usr/include

Checking for

libXft ...

/usr/lib/x86_64-linux-gnu

Checking for

libXext ...

/usr/lib/x86_64-linux-gnu

Checking for

GL/gl.h ...

/usr/include

Checking for

libGL,

or

libMesaGL ...

/usr/lib/x86_64-linux-gnu

Checking for

libGLU,

or

libMesaGLU ...

/usr/lib/x86_64-linux-gnu

OpenGL found on this system

C++ compiler found in PATH

*** Compiling the external packages with the GCC compiler

*** Building the libraries with debug information

The following parameters are set.

System : 64bit C++ compiler : g++ C compiler : gcc

Fortran compiler : gfortran CXXFLAGS : -g -O0 CFLAGS : -g -O0 Compiler : gcc

Fortran compiler : gfortran

Debug : yes Optimization : no Platform : linux

Architecture : linuxx8664gcc G4System : Linux-g++

g4_data_files : no g4_get_data : no Number of parallel processes for build : 2 cmake not found in PATH

install cmake as external package

*** Package CMake is OK ***

*** Package gtest is OK ***

*** Package glpk is OK ***

*** Package gsl is OK ***

*** Package Boost is OK ***

```
*** Package ApMon is OK ***
```

*** Package ml-gsoapclient is OK ***

*** Package Pythia6 is OK ***

*** Package pythia8 is OK ***

*** Package Clhep is OK ***

*** Package Geant4-Source is OK ***

*** Package Geant4-lib is OK ***

*** Package root is OK ***

*** Package pluto is OK ***

*** Compiling Geant3

can't find file to patch at input line 3

Perhaps you used the wrong -p or --strip option?

The text leading up to this was:

|--- Makefile old 2011-12-15 12:39:43.606586695 +0100

|+++ Makefile 2011-12-15 12:40:16.438643247 +0100

File to patch:

Skip this patch? [y]

Skipping patch.

1 out of 1 hunk ignored

/home/fairroot/buildjan12/bin:/home/fairroot/buildjan12/bin:/home/fairroot/buildjan12/bin:/usr/lib/lightdm:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/sbin:/bin:/usr/games:

make: *** No targets specified and no makefile found. Stop.

cp: cannot stat `/home/fairroot/jan12/transport/geant3/lib/tgt_linuxx8664gcc/libgeant321.so': No such file or directory

cp: cannot stat `/home/fairroot/jan12/transport/geant3/TGeant3/*.h': No such file or directory **** Checking libraries in /home/fairroot/buildjan12/lib ****

*** ERROR: Geant3 could not be created.

*** End installation of external packages with Errors***

Note that there is no fairroot user on my system. I chose this path, however, because my home folder is on a separate hard drive and I want fairroot to save its files to the system disk.

Choosing "No" when asked

Quote:

Would you like to install all binaries, libraries etc. to a dedicated directory.

The default is up to now 'No' which means that all created files will be in the source directories.

I run into the same problem.

Any help would be much appreciated.

Subject: Re: fairroot jan12 cannot be built on my Ubuntu 12.04 64 bit Posted by Mohammad Al-Turany on Fri, 01 Jun 2012 18:19:55 GMT

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Hi,

I think the problem is that geant3 was not downloaded by the svn checkout, can you please go to the /home/fairroot/jan12/transport/ and check that the geant3 directory exist? if not simply call svn update there.

Quote: Note that there is no fairroot user on my system. I chose this path, however, because my home folder is on a separate hard drive and I want fairroot to save its files to the system disk.

This does not effect anything here.

regards,

Mohammad

Subject: Re: fairroot jan12 cannot be built on my Ubuntu 12.04 64 bit Posted by MartinJGaluska on Fri, 01 Jun 2012 18:36:25 GMT View Forum Message <> Reply to Message

Thank you very much for your fast reply Mohammad.

There was a Geant3 directory in transport, but

svn update

said it was not a working copy. I deleted the directory, ran svn update again and now everything works. Thank you!