

---

Subject: Error in make in EvtGen

Posted by [manoj.jadhav](#) on Thu, 18 Mar 2010 12:54:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

hello all,

I have installed pandaroot & set the environment in pandaroot/buildPanda by command .  
./config.sh and tried to test EvtGen package

pandaroot/pgenerators/EvtGen  
by . configure

when I do make, I am facing following error:

.....

For a listing of replacement headers and interfaces, consult the file backward\_warning.h. To  
disable this warning use -Wno-deprecated.

/bin/sh: Syntax error: Bad fd number

make: \*\*\* [ar] Error 2

.....

so please help me out.

---

---

Subject: Re: Error in make in EvtGen

Posted by [Johan Messchendorp](#) on Thu, 18 Mar 2010 14:38:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear Manoj,

EvtGen is a headache since the success of its compilation and building depends strongly on  
the system and compilers you are using. In particular, it is often found complicated to build it on  
newer systems using gfortran. There are however some tricks and installation tips, which you  
can find and read on

<http://panda-wiki.gsi.de/cgi-bin/view/Computing/WebHome?topic=EvtGen>

I would suggest to follow the steps indicated on this Wiki.

Greetings,

Johan.

---

---

Subject: Re: Error in make in EvtGen

Posted by [manoj.jadhav](#) on Mon, 22 Mar 2010 09:47:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

hi,

I have compile with your given site but not successful  
Here I am not able to understand this error massage

.....

```
/bin/sh: Syntax error: Bad fd number
make: *** [ar] Error 2
```

.....

As far as I understand this /bin/sh is an executable file & we can't read it, so I am not able to understand from where this error is coming?

---

Subject: Re: Error in make in EvtGen  
Posted by [Johan Messchendorp](#) on Mon, 22 Mar 2010 10:01:47 GMT  
[View Forum Message](#) <> [Reply to Message](#)

try to use /bin/bash instead... maybe that resolves it.

Johan.

---

Subject: Re: Error in make in EvtGen  
Posted by [Stefano Spataro](#) on Mon, 22 Mar 2010 10:20:52 GMT  
[View Forum Message](#) <> [Reply to Message](#)

The problem is due to Ubuntu that is using dash as sh.  
The solution should be to remove the /bin/sh file, or better to rename it, and to link the bash to sh.

In -s /bin/bash /bin/sh

This should fix the problem, we had already this problem two years ago and we have fixed it in this way (even if I was not able to find the old thread in the forum)

---

Subject: Re: Error in make in EvtGen  
Posted by [manoj.jadhav](#) on Tue, 23 Mar 2010 09:36:57 GMT  
[View Forum Message](#) <> [Reply to Message](#)

hi all,

After make bin I am facing the error which is attached bellow as nohup.out file,

I think there is some linking problem but not able to troubleshoot it.

with regards,

## File Attachments

1) [nohup.out](#), downloaded 463 times

---

---

Subject: Error in "make bin" in EvtGen

Posted by [Aleksandra Biegun](#) on Tue, 06 Apr 2010 12:11:59 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear All,

has anyone compiled the EvtGen with the new fairsoft?  
I would be interested in getting the compiled version  
for 64-bit machine and with gcc version 4.3.2.

I am trying compile EvtGen following the instructions  
on the wiki and my problem starts when I do "make bin":

```
~/fair/trunk/pgenerators/EvtGen> make bin
gcc -L. -L/home/biegun/fair/cernlib_ab2005/lib/
-L/opt/exp_soft/panda/fairroot/fairsoft/cern/clhep/lib
-L/opt/exp_soft/panda/fairroot/fairsoft/tools/root/lib -IRIO -ISQL -INet -o testEvtGen
testEvtGen.o -IEvtGen -IEvtGenModels -IEvtGenBase -ICLHEP -lpythia6205 -lpdflib804
-lpacklib -lmathlib -lphotos202 -lCore -lCint -lHist -lGraf -lGraf3d -lGpad -lTree -lRint
-lPostscript -lMatrix -lPhysics -ldl -lg2c -lnsl -lm -lMathCore -lThread
/usr/lib64/gcc/x86_64-suse-linux/4.3/../../../../x86_64-suse-linux/bin/ld: cannot find -ISQL
collect2: ld returned 1 exit status
make: *** [bin] Error 1
```

I remember that some time ago we could set this flag -ISQL  
when we did ". configure", but now this is not the case any more.

I see that all 3 flags: deflinkopt="-IRIO -ISQL -INet"  
are inside the "configure" script, but "-ISQL" not seen in my case.

Could anyone help me with that, please.

Regards,  
Ola.

---

Subject: Re: Error in "make bin" in EvtGen

---

Posted by [Olaf Hartmann](#) on Tue, 06 Apr 2010 12:18:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Ola,

as a workaround I edited configure by hand. Then config.mk does not contain -ISQL any more.

Cheers

Olaf.

---

Subject: Re: Error in "make bin" in EvtGen

Posted by [Stefano Spataro](#) on Tue, 06 Apr 2010 12:19:19 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

in the comfig.mk remove -ISQL, then redo "make" and "make bin" (maybe, before make you have to do a "make clean")

---

---

Subject: Re: Error in "make bin" in EvtGen

Posted by [Aleksandra Biegun](#) on Tue, 06 Apr 2010 12:33:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi guys,

thanks for your reply.

I did like Stefano suggested, and now I have a problem with pythia6205, i.e.

```
~/fair/trunk/pgenerators/EvtGen> make bin
gcc -L. -L/home/biegun/fair/cernlib_ab2005/lib/
-L/opt/exp_soft/panda/fairroot/fairsoft/cern/clhep/lib
-L/opt/exp_soft/panda/fairroot/fairsoft/tools/root/lib -IRIO -INet -o testEvtGen testEvtGen.o
-IEvtGen -IEvtGenModels -IEvtGenBase -ICLHEP -lpythia6205 -lpdflib804 -lpacklib -lmathlib
-lphotos202 -lCore -lCint -lHist -lGraf -lGraf3d -lGpad -lTree -lRint -lPostscript -lMatrix -lPhysics
-lIdl -lg2c -lInsl -lm -lMathCore -lThread
/usr/lib64/gcc/x86_64-suse-linux/4.3/../../../../x86_64-suse-linux/bin/ld: skipping incompatible
/home/biegun/fair/cernlib_ab2005/lib/libpythia6205.a when searching for -lpythia6205
/usr/lib64/gcc/x86_64-suse-linux/4.3/../../../../x86_64-suse-linux/bin/ld: cannot find
-lpythia6205
collect2: ld returned 1 exit status
make: *** [bin] Error 1
```

Apparently I do not have that library where it should be:

which: no lpythia6205 in (/opt/exp\_soft/panda/fairroot/fairsoft/tools/root/bin:/opt/exp\_soft/pand

a/fairroot/fairsoft/basics/cmake/bin:/home/biegun/bin:/usr/local/bin:/usr/bin:/bin:/usr/bin/X11:/usr/X11R6/bin:/usr/games:/opt/kde3/bin:/usr/lib/mit/bin:/usr/lib/mit/sbin:/opt/gnome/bin:/opt/exp\_soft/bin/svn)

Hmmm...  
?

---

Subject: Re: Error in "make bin" in EvtGen  
Posted by [Stefano Spataro](#) on Tue, 06 Apr 2010 12:55:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Which cern libs have you downloaded? Is it possible that you have downloaded 32bit version, while you need 64bit?

/usr/lib64/gcc/x86\_64-suse-linux/4.3/../../../../x86\_64-suse-linux/bin/ld: skipping incompatible /home/biegun/fair/cernlib\_ab2005/lib/libpythia6205.a when searching for -lpythia6205

---

Subject: Re: Error in "make bin" in EvtGen  
Posted by [Aleksandra Biegun](#) on Tue, 06 Apr 2010 15:38:18 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Hi Stefano,

indeed, I had wrong libraries.  
But also have done the configure with double "gfortran" arguments instead of "gcc" and "g77".  
Anyway, now it works!

Thanks!!

Greetings,  
Ola.

---

Subject: Re: Error in make in EvtGen  
Posted by [Johan Messchendorp](#) on Tue, 06 Apr 2010 17:41:50 GMT  
[View Forum Message](#) <> [Reply to Message](#)

Dear all,

I made a few small modification in the configuration/Makefile of EvtGen:

- 1) removed the -ISQL flag in the "configure" file (I expect most of us are using the new fairsoft anyway).
- 2) when running "configure", I added an additional question, asking for the linker program to

use for making the bins. This to avoid the "make gfortran the gcc compiler trick".  
3) the EvtGen page on the panda wiki has been adapted accordingly.

Greetings,

Johan.

---

Subject: Re: Error in make in EvtGen  
Posted by [manoj.jadhav](#) on Fri, 09 Apr 2010 11:03:50 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

hello all,

In EvtGen, after make bin it shows error

```
.....  
usr/bin/ld: cannot find -l-  
collect2: ld returned 1 exit status  
.....
```

I am not able to understand why this error is coming. So please help me in this regards.

---

Subject: Re: Error in make in EvtGen  
Posted by [manoj.jadhav](#) on Fri, 09 Apr 2010 11:25:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

hello all,

Now problem has been solved by setting path CERN\_ROOT in .bashrc .

With Regards,

---

Subject: Re: Error in make in EvtGen  
Posted by [M.Babai](#) on Mon, 27 Jun 2011 08:09:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Dear all,

Making EvtGen using gcc-4.6.x fails with the error:  
EvtStreamInputIterator.hh:26:11: error: 'ptrdiff\_t' does not name a type

It is can be solved by adding the line

```
#include <cstdint>
```

to the file:

pandaroot/pgenerators/EvtGen/EvtGenBase/EvtStreamInputIterator.hh

Unfortunately I do not have write access in that file, in order to update the repos.  
Can someone please do this?

Kind wishes,  
m.

---

---

Subject: Re: Error in make in EvtGen

Posted by [Johan Messchendorp](#) on Mon, 27 Jun 2011 08:46:58 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

done.

j.

---