

---

Subject: [SOLVED] Re: New pandaroot release july12

Posted by [Mamen](#) on Tue, 17 Jul 2012 09:04:59 GMT

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

---

Hi guys,

I'm trying to compile PandaRoot on a MacBook Pro. The computer it's not mine, it belongs to the institute and I only got it for the Panda Computing Week, so I have to say that I'm not an expert in Mac OS.

Well, my problem is the following:

I installed the prerequired packages, and then I installed the external packages and compiled them without big problems. I mean, I had to download Geant3 by hand and compile again, but it worked. Now I'm trying to compile PandaRoot release july12.

I get the following information:

```
a4-42:PandaRoot_july12 moraespi$ svn info
```

```
Path: .
```

```
URL: https://subversion.gsi.de/fairroot/pandaroot/release/july12
```

```
Repository Root: https://subversion.gsi.de/fairroot
```

```
Repository UUID: 0381ead4-6506-0410-b988-94b70fbc4730
```

```
Revision: 16074
```

```
Node Kind: directory
```

```
Schedule: normal
```

```
Last Changed Author: johan
```

```
Last Changed Rev: 16045
```

```
Last Changed Date: 2012-07-12 17:07:50 +0200 (Do, 12 Jul 2012)
```

and when I try to compile:

```
a4-42:buildPanda moraespi$ make
```

```
I am here.
```

```
-- Found Subversion: /usr/bin/svn (found version "1.6.17")
```

```
-- FairRoot Revision - 16073 Branch -
```

```
https://subversion.gsi.de/fairroot/pandaroot/release/july12
```

```
[ 0%] Built target svnheader
```

```
[ 0%] Built target FairTools
```

```
[ 4%] Built target Base
```

```
[ 7%] Built target GeoBase
```

```
[ 8%] Built target ParBase
```

```
[ 12%] Built target FairDB
```

```
[ 12%] Built target generalTools
```

```
[ 13%] Built target buffers
```

```
[ 17%] Built target PndData
```

```
[ 18%] Built target Passive
```

```
[ 20%] Built target Field
```

```
[ 21%] Built target Gen
```

```
[ 22%] Built target PGen
```

```
Linking Fortran shared library ../../lib/libDpmEvtGen.so
```

```
/usr/bin/libtool: unknown option character `r' in: -rpath
```

```
Usage: /usr/bin/libtool -static [-] file [...] [-filelist listfile[,dirname]] [-arch_only arch] [-sacLT]
```

```
Usage: /usr/bin/libtool -dynamic [-] file [...] [-filelist listfile[,dirname]] [-arch_only arch] [-o output]
```

```
[-install_name name] [-compatibility_version #] [-current_version #] [-seg1addr 0x#]  
[-segs_read_only_addr 0x#] [-segs_read_write_addr 0x#] [-seg_addr_table <filename>]  
[-seg_addr_table_filename <file_system_path>] [-all_load] [-noall_load]  
make[2]: *** [lib/libDpmEvtGen.0.0.0.so] Error 1  
make[1]: *** [pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen.dir/all] Error 2  
make: *** [all] Error 2
```

The point is that some of my colleagues just compiled some minutes before me a previous updated version without problem.  
Can somebody have a look to the release or tell me if I am doing something wrong?  
Thank you very much in advance.

Greetings  
Mamen