
Subject: [FIXED] problem on installing pandaroot
Posted by [kamalpdutta](#) on Fri, 02 Jan 2015 11:17:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear all,
I am a beginner in Panda software. I am trying to install Pandaroot using the following link

<https://panda-wiki.gsi.de/foswiki/bin/view/Computing/PandaRootInstallGit>

and my machine description is, Ubuntu 14.04.1 LTS, x86_64.

The installation of external package (fairsoft_jul14p3) is successful, the log file is attached herewith. Also the Fairsoft is successfully installed. But while installing the pandaroot (oct14), I am facing problem. It shows the following two errors :

```
make[2]: *** [pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen_exe.dir/main.cc.o] Error 1  
make[1]: *** [pgenerators/DpmEvtGen/CMakeFiles/DpmEvtGen_exe.dir/all] Error 2
```

Please someone help me in debugging these errors. Thanks.

regards
Kamal Dutta
Research Scholar
Gauhati University

File Attachments

1) [Install_311214_111849.log](#), downloaded 266 times

Subject: Re: problem on installing pandaroot
Posted by [StefanoSpataro](#) on Fri, 02 Jan 2015 11:19:55 GMT
[View Forum Message](#) <> [Reply to Message](#)

You can use jul14p3 only with the latest trunk.

Subject: Re: problem on installing pandaroot
Posted by [kamalpdutta](#) on Sat, 03 Jan 2015 08:26:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,
Do you mean jul14p3 external with latest trunk of pandaroot without Fairroot ?

Kamal Dutta

Subject: Re: problem on installing pandaroot
Posted by [StefanoSpataro](#) on Sat, 03 Jan 2015 10:03:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

I mean that the pandaroot release goes with apr13 version of external packages, and with the old instructions.

Subject: Re: problem on installing pandaroot
Posted by [kamalpdutta](#) on Mon, 05 Jan 2015 07:54:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

Its done. I have just successfully installed pandaroot release oct14 with external apr13. Thank you very much for your support.

regards'
Kamal Dutta
