## Subject: [NOTSUPPORTED] Pandaroot not compiling (with fix) Posted by Marcell Steinen on Tue, 07 Oct 2014 12:47:40 GMT

View Forum Message <> Reply to Message

Hi everybody,

I had problems installing pandaroot on my new notebook (XUbuntu 14.04 64 bit) yesterday. So it's still a pretty clean system

I installed the latest version of the external packages (jul14p3) without any problems and than tried to install pandaroot (rev: 26193) but it failed to compile. I could fix the compilation by reverting the changes done in https://subversion.gsi.de/trac/fairroot/changeset/26078. The "FairMultiLinkedData\_Interface" class doesn't exist at all.

Since I got everything just from git /svn without doing any changes (only afterwards to make it compile) I think that this might have to be reverted or that it's necessary so add the "FairMultiLinkedData\_Interface" classes.

greetings,

Marcell

Subject: Re: Pandaroot not compiling (with fix)
Posted by MartinJGaluska on Tue, 07 Oct 2014 12:52:01 GMT
View Forum Message <> Reply to Message

Hi Marcell,

you need to use external packages apr13, see https://panda-wiki.gsi.de/cgi-bin/view/Computing/PandaRootFAQ.

With \*buntu 14.04 there is a problem with these packages, but it was fixed in apr13p1. So I would suggest to use apr13p1.

Kind regards, Martin

Subject: Re: Pandaroot not compiling (with fix)
Posted by StefanoSpataro on Tue, 07 Oct 2014 12:59:16 GMT
View Forum Message <> Reply to Message

Hi,

first of all, jul14p3 is not supported then you are doing a not allowed installation. As Martingis stating, apr13 is still the suggested version.

In particular, jul14p3 is comaptible with the new git base packages. if you use the old pandaroot base you have the problem with FairMultiLinkedData\_Interface".

If you still want to use jul14p3, please write me a private mail and I send you the installation procedure. But you will use in thisw ay a not supported system.

## Subject: Re: [NOTSUPPORTED] Pandaroot not compiling (with fix) Posted by Marcell Steinen on Tue, 07 Oct 2014 13:08:40 GMT

View Forum Message <> Reply to Message

ah, ok, thanks for the fast replies. I just thought that the "p" version of the external packages were just so bugfixes.

I will switch back so the "apr13" (or maybe "apr13p1" if necessary with xubuntu)

greetings, Marcell

Subject: Re: [NOTSUPPORTED] Pandaroot not compiling (with fix) Posted by MartinJGaluska on Tue, 07 Oct 2014 13:10:48 GMT View Forum Message <> Reply to Message

I would suggest to use apr13p1 straight away. See here: https://forum.gsi.de/index.php?t=msg&th=4230&start=0&

Subject: Re: [NOTSUPPORTED] Pandaroot not compiling (with fix) Posted by Prometeusz Jasinski on Tue, 16 Dec 2014 11:20:29 GMT View Forum Message <> Reply to Message

I ommitted this problem with dec14 external packages by changing the root version in the if statement from 5 to 6 in all cases of the 3 files (SDS and LMD).