Subject: Problem using EvtGen Posted by Dipanwita Dutta on Mon, 26 Jul 2010 11:09:32 GMT View Forum Message <> Reply to Message

Hi

I was trying to use EvtGen. After going to pgenerators/EvtGen and ./simpleEvtGen doesn't work

Do I have to compile it? I tried to compile it in pgenerators/EvtGen dir by the command ./configure which shows: Is: /lib/libpythia*.a: No such file or directory Is: /lib/libphotos*.a: No such file or directory Is: /lib/libpdf*.a: No such file or directory Any path to be set?

Is there any wiki page where can I get the instructions which work out of box? The EvtGen Wiki psge somehow confused me.

Please let me know how to proceed.

best regards, Dipanwita

Subject: Re: Problem using EvtGen Posted by StefanoSpataro on Mon, 26 Jul 2010 14:39:53 GMT View Forum Message <> Reply to Message

Hi, there is a wiki page about it:

http://panda-wiki.gsi.de/cgi-bin/view/Computing/EvtGen

Good luck.

Subject: Re: Problem using EvtGen Posted by Jens Sören Lange on Mon, 26 Jul 2010 14:49:33 GMT View Forum Message <> Reply to Message

Hi Dipanwita,

I think your problem could be that probably you didn't set the CERN library.

export CERN_ROOT=....

(whereever your CERN library is).

However, there is now another (probably easier) way to run EvtGen, namely the PndEvtGenDirect, developed by Björn Spruck (but undocumented yet). I think so far we only have a small tutorial example existing.

http://panda-wiki.gsi.de/cgi-bin/view/Computing/PandaRootCharmoniumTutor ial

under item (3).

PndEvtGenDirect *EvtGen = new PndEvtGenDirect("psi(2S)","PSI2S.DEC"); primGen->AddGenerator(EvtGen);

is how to use it directly in your simulation macro.

You need a few ASCII files (evt.pdl, DECAY.DEC and your own decay file, e.g. PSI2S.DEC in this case), but it is maybe easier than compiling simpleEvtGen.cc.

cheers, Soeren