Subject: PandaRoot Installation Verification Posted by Dave on Thu, 05 Nov 2015 16:06:27 GMT View Forum Message <> Reply to Message

Hi,

I followed the wiki guide and installed the external packages, FairRoot and PandaRoot. As a last step as recommended in the guide I tried to check whether the PandaRoot installation went fine or not. For that after launching config.sh I ran the macro sim\_complete.C inside root, but it crashes. The console gives some error message too, like:

[ERROR ] init() PndEmcGeoPar not initialized Error in <FairRuntimeDb::initContainers()>: Error occured during initialization Error: Symbol TGeant3TGeo is not defined in current scope /home/debdeep/Desktop/Panda/fairsoft\_mar15/pandaroot/gconfig/g3Config.C: 12: Error: type TGeant3TGeo not defined FILE:/home/debdeep/Desktop/Panda/fairsoft\_mar15/pandaroot/gconfig/g3Conf ig.C LINE:12 \*\*\* Interpreter error recovered \*\*\* Error: illegal pointer to class object gMC 0x0 2736 /home/debdeep/Desktop/Panda/fairsoft\_mar15/pandaroot/gconfig/SetCuts.C:2 3: \*\*\* Interpreter error recovered \*\*\*

\*\*\* Break \*\*\* segmentation violation

\_\_\_\_\_

There was a crash (#6 0xb719ef6b in SigHandler(ESignals) () from /home/debdeep/Desktop/Panda/fairsoft\_mar15/buildFairSoft/lib/root/libCor e.so.5.34).

Can anyone please have any idea or suggestion how to fix this issue? thanks...