

Dear admins,

I started updating the newest pandaroot software via packman on various sites. Here an overview of the successes/failures of the installation of the following packages (update fairroot and pandaroot): pbarprod@panda_extern::jan10 and pbarprod@pandaroot-dev::latest, for the different sites....

Bucharest: panda_extern::jan10 and pandaroot-dev::latest installed. However, the dashboard shows that there are problems related to the installation of geant4 of the external packages panda_extern::jan10: <http://fairroot.gsi.de/CDash/testDetails.php?test=44407&build=16382>

Glasgow: installs fine, however, missing libG4UIGAG.so (see Dubna)

Dubna: similar situation as that of Bucharest. Something is missing in the installation of Geant4: <http://fairroot.gsi.de/CDash/testDetails.php?test=44440&build=16383> . Looks like libG4UIGAG.so has not been build (have seen this error sometimes, but forgot the solution).

Torino: disk full, installation failed

KVI: installation successfull

Juelich: installation panda_extern failed: please check the log file!

Vienna: Also here, the installation worked, however, geant4 libs are not ok (missing symbol): <http://fairroot.gsi.de/CDash/testDetails.php?test=44373&build=16381> .

GSI_Ateneo: panda_extern successfully installed. pandaroot-dev installation fails because svn (subversion) is not installed on that site. Is it possible to install this?

GSI: no communication

Pavia: no communication

Concerning the many problems related to the installation of geant4, Mohammad or Florian could you take a look at this, give some hints how to fix it, and also adjust the installation scripts of fairroot such that it checks this as well?

Thanks,

Johan.
