Subject: Using cmake Posted by Ralf Kliemt on Fri, 15 Jun 2007 13:07:34 GMT View Forum Message <> Reply to Message

Here is a short note for you how to use the cmake:

A New build:

You starting point are the complete external packages and the source of pandaroot. It should look like this:

...fairroot/cbmsoft> ls cern configure.sh generators pandaroot SetEnv.sh tools transport

Now set the SIMPATH variabele, like: cbmsoft/export SIMPATH=\$PWD

Make an empty build directory. (name it as you want to) cbmsoft>mkdir cbuild cbmsoft>cd cbuild

Generate the makefiles. (this replaces the reconf and configure from the automake-based way) cbmsoft/cbuild>cmake ../pandaroot

Load the local enviroment. cbmsoft/cbuild>. config.sh

Begin compiling: cbmsoft/cbuild>make install

Notes:

To run your macros on this build you have to load the cbuild/config.sh

[Edit: Mohammeds suggestion on the simpath added.]

Page 1 of 1 ---- Generated from GSI Forum