Subject: Re: Cmake end with an error message. Posted by Anonymous Poster on Fri, 30 Nov 2007 11:49:21 GMT View Forum Message <> Reply to Message

Hi Florian,

Florian Uhlig wrote on Fri, 30 November 2007 09:07Hi Andrey

That you already come up with a solution for the UNIQUE macro saves me a lot of work. Thanks for that.

You are always welcome.

Quote:

Your second suggestion is not needed.

The SET commando

SET (PATH \${ROOTSYS}/bin \${PATH})

adds \${ROOTSYS}/bin to the already existing \$PATH. The PATH is not the environment variable which seperates the entries with a ":", but an internal list in cmake

I see the problem. If you are in the GSI environment your path is defined like this: IF(DEFINED ENV{PATH}) CLEAN\_PATH\_LIST("\$ENV{PATH}" "\${KEYWORDS}" PATH) ENDIF(DEFINED ENV{PATH})

where PATH variable really contains the list of the all entries in the \$ENV{PATH}. But if you are outside of the GSI the PATH variable is defined slightly different, namely: ELSE(GSI) MESSAGE("-- You're not using the GSI installation of the external packages.") MESSAGE("-- If any problems occur this can be due to the fact that the macros") MESSAGE("-- were mostly tested at GSI. If you find any problems please contact") MESSAGE("-- f.uhlig@gsi.de") SET(PATH \$ENV{PATH}) #MESSAGE("PATH: \${PATH}")

ENDIF(GSI)

As you see now the PATH variable just contains the content of the \$ENV{PATH}. Please put the both methods into correspondence.

By the way, the macro CLEAN\_PATH\_LIST already contains the cast of UNIQUE macro, so you shouldn't do this second time in the WriteConfigFile.cmake

Best regards,

Page 2 of 2 ---- Generated from GSI Forum