Subject: Re: make for PndTools/MVA Posted by M.Babai on Wed, 09 Jan 2013 20:18:00 GMT View Forum Message <> Reply to Message

Dear Donghee,

According the listing you have mailed me and posted here, the compiler can find the header files. This way compilation goes fine; you see that the object files are created correctly. During the linking, the compiler can not find the libraries. That is the reason for the error; at least as far as I can see; I can merely not reproduce this error.

Furthermore, in your setting of the lib paths I see you are using "{}+" characters. In bash you don't need them for this purpose, as they have another meaning.

export

LD_LIBRARY_PATH=\${ROOTSYS}/lib\${LD_LIBRARY_PATH:+:\${LD_LIBRARY_PATH}} export LD_LIBRARY_PATH=\${ROOTSYS}/tools/root/lib:\${LD_LIBRARY_PATH}}

This way if the paths are correct on your PC, then you can change the exports as following:

export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:\$ROOTSYS/tools/root/lib

One other option is just to call the "/buildPandaDir/config.sh" script. This one also should set the paths correctly.

A third option is to add following lines to your .bashrc:

export SIMPATH=PATH_TO_FAIRROOT_INSTALLATION_DIR export PATH=\$PATH:\$SIMPATH/bin export LD_LIBRARY_PATH=\$LD_LIBRARY_PATH:\$SIMPATH/lib:\$SIMPATH/lib/root

I hope this will solve your problem.

Regards, MB

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