
Subject: problem with makefile (Linux)

Posted by [forlano](#) on Wed, 30 Aug 2006 11:02:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

I lost (accidentally deleted) my makefile that linked statically the stdlibc++. I tried to create a new makefile (to be patched with my option) but I was unable to reproduce the same setting. The previous good makefile compiled the package in the folder:

GCC32-Gcc32-Gui-Linux-Main-Shared

Does anybody know which are the (principal) build setting parameters in theIDE to generate such output folder?

So far I swithched among shared, static and son without success... each time the output directory was different.

Thank you

Luigi

Subject: Re: problem with makefile (Linux)

Posted by [masu](#) on Wed, 30 Aug 2006 16:03:13 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Luigi,

I don't understand exactly, why you need exactly that output dir?

Matthias

Subject: Re: problem with makefile (Linux)

Posted by [forlano](#) on Wed, 30 Aug 2006 17:07:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

masu wrote on Wed, 30 August 2006 18:03Hi Luigi,

I don't understand exactly, why you need exactly that output dir?

Matthias

Hi Matthias,

because that dir is connected with the setting of the makefile generated by theide. In theide if you choose shared, debug and so on the package is compiled in a different directory. Viceversa (I

suppose) some dir coincide with a given setting of theide and then of generated makefile. So that dir should help to grasp the setting I used to compile the package. In fact only some setting was OK while other had problem with some library Xau...something.

Luigi

Subject: Re: problem with makefile (Linux)
Posted by [masu](#) on Wed, 30 Aug 2006 17:31:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

I think you cannot change the output folder of theIDE for given versions as you mentioned (at least if you don't want to change the source code).
But you can adjust the output folder spec in the generated Makefile to match your requirement.

Matthias
