Subject: 608-dev2 command line "make" problem Posted by 3togo on Fri, 01 Sep 2006 06:29:19 GMT

View Forum Message <> Reply to Message

I am trying to make "ide" by typing "make" on the terminal without using "theide".

I found that I have to add the following lines to the top of CtrlLib/LabelBase.cpp before ide be successfully built from 608-dev2 under Ubuntu (Edgy).

#define IMAGECLASS CtrlsImg #define IMAGEFILE <CtrlLib/Ctrls.iml> #include <Draw/iml_source.h>

Please look into it.

Many thanks.

3togo

Subject: Re: 608-dev2 command line "make" problem Posted by mirek on Fri, 01 Sep 2006 06:51:19 GMT

View Forum Message <> Reply to Message

Have you made a fresh makefile export?

(makefiles are not maintained for dev versions...)

Mirek

Subject: Re: 608-dev2 command line "make" problem Posted by 3togo on Fri, 01 Sep 2006 07:06:10 GMT

View Forum Message <> Reply to Message

It is already a fresh Makefile. I guess it is an old problem about Makefile generator failed to recognize ".icpp" .

p.s.

By the way, may I suggest that "ide" should generate Makefile using relative address instead of absolute address.

e.g. #UPPDIR1 = /home/jc/upp/uppsrc/ #UPPOUT = /home/jc/upp/out/ UPPDIR1 = ..// UPPOUT = ..//..//out/

Regards,

3togo

File Attachments

1) Makefile, downloaded 1796 times

Subject: Re: 608-dev2 command line "make" problem Posted by forlano on Sun, 03 Sep 2006 20:59:09 GMT

View Forum Message <> Reply to Message

3togo wrote on Fri, 01 September 2006 08:29I am trying to make "ide" by typing "make" on the terminal without using "theide".

I found that I have to add the following lines to the top of CtrlLib/LabelBase.cpp before ide be successfully built from 608-dev2 under Ubuntu (Edgy).

#define IMAGECLASS CtrlsImg #define IMAGEFILE <CtrlLib/Ctrls.iml> #include <Draw/iml_source.h>

Please look into it.

Many thanks.

3togo

I would like to confirm that without the above fix my package is not compiled by the makefile. In the same time theide is not able to compile it.

If the above fix is not applied, only theide can compile the package (607-dev1 under ubuntu)

Luigi