Subject: Re: C++11 issue under Linux Posted by Klugier on Fri, 12 May 2017 19:44:39 GMT

View Forum Message <> Reply to Message

Hello,

1) "Common C++ options" is used to compile all files that belongs to c++ space like .cpp .cxx etc. Common options is mainly used by all files - for example i used it to put all warning related flags "-Wall -Wextra" in GCC front-end. OK - I see that there is no documentation about "Build methods" layout - I think this is the documentation site with the high priority. I will create one when I found free time.

I am not the ppa user - so it would be good if the experts in this area will give you the answer.

- 2) The build methods are kept under the following directory (POSIX environment) "/home/klugier/.upp/theide/". Please notice that you could import build method by only with "bm" extension in "Setup -> Build Methods..". If you want to import bundled build method (it is recommended when you update theide manually) just change the extension and import. This is the trick but it is nice to know that.
- 3) Well, the migration process is not so hard as many can thing it is. First of all you need to understand the new features of Core. So go to the "Tutorials" and select "Core". Read about all new facilities and migrate your code will gain on that operation.

About migrating to the new upp platforms. There is not tutorials - however you could look at updated documentation site. When i write new feature into TheIDE i likely to write documentation. We will need to do that for our new "Macro Manger" with Omari :)

	3	,	
If you want to help or you have son we will be glad:)	ne attentions to the dod	cumentation. Fell	free to post articles -
I found that there is nice article on http://www.ultimatepp.org/app\$ide\$	•	. ,	
Sincerely, Klugier			