
Subject: Re: Include option for specific package
Posted by [tojocky](#) on Wed, 10 Jun 2009 15:55:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

masu wrote on Wed, 10 June 2009 18:42 It works for me, I just moved a header file in one of my projects to "C:\temp" and added Compiler option -Ic:/temp to the main package.
Then I changed references to the moved header to <xxx.h> (I used "xxx.h" before) and it is found and the project compiles.
You may also have to change your references to header file then.

Matthias

Ok, I thing that I will be understanding in real example:

I have a package located in:
D:\Lupascu\sourcecode\cpp\upp\MyApps\xlslib\

I need add include libs for directories:
D:\Lupascu\sourcecode\cpp\upp\MyApps\xlslib\lib\src\oledoc\
D:\Lupascu\sourcecode\cpp\upp\MyApps\xlslib\lib\src\xlslib\
D:\Lupascu\sourcecode\cpp\upp\MyApps\xlslib\lib\src\common\
D:\Lupascu\sourcecode\cpp\upp\MyApps\xlslib\lib\src\data\

As you see this is located in sub folder of package. this package I can relocated and include libraries will located too.

I propose to add in Package organizer an option "Include option" that in option will be only:

/lib/src/oledoc
/lib/src/xlslib
/lib/src/common
/lib/src/data

In compiling the package which have this include options or use an package which have this compiling option, U++ will set to compiler include option the full path of this 4 directories.

If I do not use this option U++ will not set this include options.

Like this situation I can add as example SDL packages.