## Subject: I'm having a problem including a library Posted by Mountacir on Sat, 04 May 2024 01:33:38 GMT

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I added an include folder using build methods, it contains a header file that i included like this: #include "libCore.h"

libCore.h has a lots of includes that looks like this: "include/core/somefile.h" All those header files are not found, even though they are in "include/core/" folder.

I'm really confused, any help is appreciated

Thanks!

Subject: Re: I'm having a problem including a library Posted by zsolt on Sat, 04 May 2024 06:39:14 GMT

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I think, you should create it as a package.

Subject: Re: I'm having a problem including a library Posted by koldo on Sat, 04 May 2024 14:32:55 GMT

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Oh yes.

In addition, please remember that for including all includes properly, you should have to set them in Select main package/Assembly setup/Package nests, like in this screenshot:

You can see that, even though 'Reference' is an official package, as 'upp', both have to be set with the full path.

## File Attachments

1) img.jpg, downloaded 474 times

Subject: Re: I'm having a problem including a library Posted by Mountacir on Sat, 04 May 2024 17:30:38 GMT View Forum Message <> Reply to Message

Quote: I think, you should create it as a package.

I have tried to create it as a package but the same issue.

Thank you

Subject: Re: I'm having a problem including a library Posted by Mountacir on Sat, 04 May 2024 17:33:47 GMT

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Quote:Oh yes.

In addition, please remember that for including all includes properly, you should have to set them in Select main package/Assembly setup/Package nests, like in this screenshot:

Thank you for the screenshot, but i have those set correctly.

Subject: Re: I'm having a problem including a library Posted by Mountacir on Sat, 04 May 2024 17:45:46 GMT

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Let me explain more,

I add the "include" and "src" folders to internal includes using the Package organizer. Here is an example of how my package folder looks like:

I include a header file like this: #include "core/core.h" "core/core.h" file contains this include: #include "include/core/Type.h"

If i try to build it i get an error that "include/core/Type.h" file is not found. But TheIDE don't show any errors (red triangle) for "include/core/Type.h" if open "core/core.h" file

all the other header files contain includes like "include/folder/file.h" or "src/folder/file.h"

## File Attachments

1) package folder, orgnizer.png, downloaded 442 times

Subject: Re: I'm having a problem including a library Posted by koldo on Sun, 05 May 2024 08:38:59 GMT

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Hello Mountacir

Personally, I use internal includes only when integrating in U++ libraries developed externally, in many cases compiled using CMake. In summary, it is my last resource...

Programming in U++, I advice you absolutely to follow U++ criteria. Good or bad, they let you do the things easily.

If you can, send in a zip all the structure and I will try to make them work.

Subject: Re: I'm having a problem including a library Posted by omari on Sun, 05 May 2024 13:26:38 GMT

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Hi,

instead of addeding the include folder using build methods, you should add the folder containing the "include" directory, in order to be able to use includes like this: "include/core/somefile.h".

Subject: Re: I'm having a problem including a library Posted by jjacksonRIAB on Fri, 10 May 2024 04:30:21 GMT View Forum Message <> Reply to Message

Quote:I include a header file like this: #include "core/core.h" "core/core.h" file contains this include: #include "include/core/Type.h"

If I'm reading what you're saying correctly, I'm guessing it's from current directory so you're effectively trying to include "core/include/core/Type.h" which doesn't exist.

I think from core/core.h you should be doing #include "Type.h" since that's already in the core directory. "core/Type.h" may also work because include is already internal.

\*\*EDIT\*\* otherwise if you want to retain your naming scheme then you may need to hoist core.h out of the core directory up one level. Another way may just be to add. to internal includes - this is the easiest change.