Subject: Connect with an external static library Posted by iST1 on Sat, 04 Feb 2017 08:27:13 GMT

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Please tell me how to connect to TheIDE an external static library (*.lib)

Subject: Re: Connect with an external static library Posted by amrein on Sat, 04 Feb 2017 11:58:36 GMT

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Using TheIDE menus options.

To add static libraries:

Project > Package organizer...

To add an other path to search for this static library:

Setup > Build methods

Subject: Re: Connect with an external static library Posted by iST1 on Sat, 04 Feb 2017 12:38:46 GMT

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amrein wrote on Sat, 04 February 2017 12:58Using TheIDE menus options.

Setup > Build methods

the screenshot below I can't find this item

File Attachments

1)

, downloaded 309 times

Subject: Re: Connect with an external static library Posted by amrein on Sat, 04 Feb 2017 13:07:06 GMT

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Two tips:

- Click on Core package (upper left), you will see an example on the right.
- Click on the right in the white space for pop up menu.

Subject: Re: Connect with an external static library Posted by iST1 on Sat, 18 Feb 2017 08:30:13 GMT

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I get "Linking has failed" for MSC9 after:

- 1) Build Method->LIB directories, append row with path for .lib
- 2) In Package organizer added .lib file name (see attached screen)

File Attachments

1) 1.jpg, downloaded 303 times

Subject: Re: Connect with an external static library Posted by Didier on Sat. 18 Feb 2017 10:59:59 GMT

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Hello IST1

You should remove the '.lib' extension from you're library name.

TIP: if you activate 'menu/setup/be verbose' you will see the complete linker command line: and you will probably see something like 'cpplib.lib.lib' ... which doesn't exist!

Subject: Re: Connect with an external static library Posted by iST1 on Sun. 19 Feb 2017 05:27:32 GMT

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Didier wrote on Sat, 18 February 2017 11:59Hello IST1 You should remove the '.lib' extension from you're library name.

TIP: if you activate 'menu/setup/be verbose' you will see the complete linker command line: and you will probably see something like 'cpplib.lib.lib' ... which doesn't exist!

Thanks!

Next question is how to switch DEBUG and RELEASE (in WHRERE) version of .lib-file?