

---

Subject: theide does not show content of external headers

Posted by [slashmais](#) on Fri, 03 Sep 2010 09:11:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I'm creating some libraries with header (.h) files that I want to use in different projects.

I place the libs and headers each into global directories which I then point to in the normal way:

[Setup|Build methods]->INCLUDE directories

[Setup|Build methods]->LIB directories

and I add the specific library names to:

[Project|Package organizer]->(right-click)-New libraries ..

I then use #include "header-file-name.h" in my new project's source.

Everything compiles and executes fine.

The problem:

Theide does not show the methods and objects when I reference them in my code. E.g.: if I have a class, say 'TestClass' with a public function, say 'TestFunc()' defined in

"header-file-name.h",

and then create an instance in my new source 'TestClass tc;' then I would expect that when I type 'tc.' that theide should list the public methods and attributes, in this case 'TestFunc()'.

It does not do so.

How can I fix this?

PS. I do not want to copy the headers into my new package directories - kind of defeats the purpose of having them centrally available. Please help.

---