
Subject: Adding a do not compile flag to a project?
Posted by [rxantos](#) on Mon, 28 Jul 2014 04:09:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Is it possible to add a DO NOT COMPILE flag to a project?

I have some libraries that seldom change and I build separately. But sometimes I want to go to a definition of a function inside those libraries. TheIDE fails miserably to do this if the source code is not included in the project, but I do not want the libraries to be rebuild, I just want to jump at the code on a read only way.

Thus the need of a way to include the source code of the libraries inside a project, but NOT compile them

Subject: Re: Adding a do not compile flag to a project?
Posted by [dolik.rce](#) on Mon, 28 Jul 2014 04:47:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

rxantos wrote on Mon, 28 July 2014 06:09Is it possible to add a DO NOT COMPILE flag to a project?

I have some libraries that seldom change and I build separately. But sometimes I want to go to a definition of a function inside those libraries. TheIDE fails miserably to do this if the source code is not included in the project, but I do not want the libraries to be rebuild, I just want to jump at the code on a read only way.

Thus the need of a way to include the source code of the libraries inside a project, but NOT compile them

Hi rxantos,

Of course, almost anything is possible with U++ ;) Just put the code you don't want to be build in a package that will be included in your main package with flag NEVER (or DONOTBUILD or any other string you're sure you'll never use) in the When clause.

Best regards,
Honza

Subject: Re: Adding a do not compile flag to a project?
Posted by [rxantos](#) on Wed, 30 Jul 2014 02:43:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

thanks
