

---

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

---