
Subject: how to solve? (add compiler option -> solved)
Posted by [sapiency](#) on Wed, 13 May 2009 20:51:39 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I've two packages in located in the same assembly

packageA for whole project

packageB for testing one part of the project which is developed and tested here, but finally used in packageA

there are a few includes which I don't want to use in packageB, but I need in packageA in files of packageB.

I can write
#define xyz

and
#ifndef xyz

...
#else

...
#endif

in each file, but I have to modify "#define xyz" each time in all the files when I want to build packageA.

Any idea how to solve this? I tried to set a global flag in the package organizer, but it didn't work.

regards

reinhard

Subject: Re: how to solve? (solved)
Posted by [sapiency](#) on Wed, 13 May 2009 21:49:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

ok, its so easy ...

package organizer,

add compiler option: -Dxyz

Subject: Re: how to solve? (add compiler option -> solved)

Posted by [mr_ped](#) on Thu, 14 May 2009 06:06:17 GMT

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

You can also use build configuration...

Project / Main package configuration for let's say package B, there define line with FLAGS:
"NO_INCLUDE_OF_A" and choose it as build configuration, then in code you can use (there will
be keyword "flag" added to the flag name):

```
#ifndef flagNO_INCLUDE_OF_A  
#include "files from A"  
#endif
```
