
Subject: Usage of DUMPC and other macros by using flags

Posted by [281264](#) on Fri, 15 Oct 2010 13:21:09 GMT

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

Hi,

Is there an easy way to control (whether you want them to be executed depending upon you are debugging or not) the execution of, for instance, DUMPC() by using the flags defined in Main Package Configuration dialog?

I have done the following:

1.- I created a flag in the Main Package Configuration:

field Flags: .FLAGDEBUG (the point is for its application in this specific package, is it not?)
Field Optional names: flagDEBUG.

2.- I created a .h file like this:

```
#ifndef flagDEBUG
#define DEPUR(a) DUMPC(a)
#else
#define DEPUR(a)
#endif
```

3.- I created an additional flag NORMAL (just to control the usage of DUMPC)

4.- in the .cpp file:DEPUR(vector);

So, it works but it is not elegant at all; so is there a more direct (less baroque) way to do it?

Thank you,

Javier
