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Subject: Add/Remove flags disfunction [BUG?]  
Posted by [dolik.rce](#) on Thu, 24 May 2012 20:05:17 GMT  
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Hi,

I hit a weird behavior of the "Add/Remove flags" feature of the Package organizer. It seems totally broken to me

I vaguely remember it used to work well, but now I wasn't able to add any flag no matter how many ways I tried. I even tried to look in the code of theide, tracked down all functions that manipulate with the flag variable after reading it from upp file, but I couldn't spot any place where it would be applied. Am I missing something really badly, or did this just quietly disappear from theide?

Simplistic testcase: Let's have a file #test.cpp

```
#ifndef flagGUI
#error "GUI is undefined"
#endif
#ifndef flagPOSIX
#error "POSIX is undefined"
#endif
#ifndef flagTEST_GUI
#error "TEST_GUI is undefined"
#endif
#ifndef flagTEST_POSIX
#error "TEST_POSIX is undefined"
#endif
int main(){}
in a package defined by flags(GUI) TEST_GUI;
```

```
flags(POSIX) TEST_POSIX;

file
test.cpp;
```

```
mainconfig
"" = "GUI"; I would expect it to pass the compilation, but what I get is Quote:-----
flagtest ( GUI
MAIN GCC DEBUG SHARED DEBUG_FULL BLITZ LINUX POSIX )
cd /home/h/MyApps/flagtest
test.cpp
c++ -c -I"/home/h/MyApps" -I"/home/h/upp.sandbox" -I"/home/h/upp-production/uppsrc"
-I"/usr/include/freetype2" -I"
/usr/include/gtk-2.0" -I"/usr/include/glib-2.0" -I"/usr/lib/glib-2.0/include" -I"/usr/lib/gtk-2.0/include"
-I"/
usr/include/cairo" -I"/usr/include/pango-1.0" -I"/usr/include/atk-1.0" -I"/usr/X11R6/include"
-I"/usr/X11R6/inc
lude/freetype2" -I"/usr/X11R6/include/gtk-2.0" -I"/usr/X11R6/include/glib-2.0"
```

```
-I"/usr/X11R6/lib/glib-2.0/include  
de" -I"/usr/X11R6/lib/gtk-2.0/include" -I"/usr/X11R6/include/cairo"  
-I"/usr/X11R6/include/pango-1.0" -I"/usr/X1  
1R6/include/atk-1.0" -I"/usr/include/c++/4.6.1" -I"/usr/include/c++/4.6.1/i686-pc-linux-gnu"  
-I"/usr/include/we  
bkit-1.0" -I"/usr/include/libsoup-2.4" -I"/usr/include/libxml2" -I"/usr/include/gdk-pixbuf-2.0"  
-I"/usr/include  
/webkit-1.0" -I"/usr/include/opencv" -DflagGUI -DflagMAIN -DflagGCC -DflagDEBUG  
-DflagSHARED -DflagDEBUG_FULL -  
DflagBLITZ -DflagLINUX -DflagPOSIX -DbmYEAR=2012 -DbmMONTH=5 -DbmDAY=24  
-DbmHOUR=21 -DbmMINUTE=59 -DbmSECOND=45  
-ggdb -g2 -fexceptions -D_DEBUG -O0 -fno-PIC -x c++ "/home/h/MyApps/flagtest/test.cpp" -o  
"/home/h/.upp/_ou  
t/MyApps/flagtest/GCC.Debug.Debug_Full.Gui.Main.Shared/test.o"  
compiled in (0:00.08)  
/home/h/MyApps/flagtest/test.cpp:8:3: error: #error "TEST_GUI is undefined"  
/home/h/MyApps/flagtest/test.cpp:11:3: error: #error "TEST_POSIX is undefined"  
I see the same problem on both Linux with gcc and windows with MSC. For windows of course  
use WIN32 instead of POSIX
```

Best regards,  
Honza

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