Subject: Core/config.h

Posted by mirek on Fri, 20 Mar 2009 13:40:57 GMT

View Forum Message <> Reply to Message

In an attempt to streamline upp-src package, I have decided ro replace 'flag' based definition of environment with compile-time detection based on predefined macros. I believe that it will make management of src package Makefile easier.

I have split this detection from Core.h to config.h. So far, Ubuntu32/64, Win32 MSC and Win32 Mingw (in ST) are tested; I suppose we will be adding more as more builds are tested

However, it upp-src Makefile does not work on your platform, Core/config.h is the place to check...

Mirek

Subject: Re: Core/config.h

Posted by rogerb on Wed, 18 Jan 2012 13:44:16 GMT

View Forum Message <> Reply to Message

Hello,

I am trying to install ultimate++ on my Cygwin system (Cygwin installed on Windows 7). I get following error message:

What do I need to change in config.h?

Thanks, Nico

In file included from ./Core/Core.h:38:0,

from ./Esc/Esc.h:4,

from ./ide/Core/Core.h:4.

from ./ide/Common/Common.h:4,

from ide/ide.h:4,

from ide/SelectPkg.cpp:1:

./Core/config.h:43:6: error: #error Unknown OS

In file included from ./Core/Core.h:198:0,

from ./Esc/Esc.h:4,

from ./ide/Core/Core.h:4,

from ./ide/Common/Common.h:4,

from ide/ide.h:4.

from ide/SelectPkg.cpp:1:

In file included from ./ide/Core/Core.h:5:0, from ./ide/Common/Common.h:4,

from ide/ide.h:4, from ide/SelectPkg.cpp:1:

./Web/Web.h: At global scope:

./Web/Web.h:23:2: error: expected identifier before numeric constant

./Web/Web.h:23:2: error: expected unqualified-id before numeric constant

Makefile:533: recipe for target `_out/ide/GCCMK-Gcc-Gui-Linux-Main-Posix-Shared/SelectPkg.o'

failed

make[1]: *** [out/ide/GCCMK-Gcc-Gui-Linux-Main-Posix-Shared/SelectPkg.o] Error 1

make[1]: Leaving directory `/home/ndedek/upp-x11-src-4424/uppsrc'

cp: cannot stat `uppsrc/ide.out': No such file or directory

Makefile:4: recipe for target `all' failed

make: *** [all] Error 1

Subject: Re: Core/config.h

Posted by mirek on Thu, 19 Jan 2012 07:06:11 GMT

View Forum Message <> Reply to Message

U++ does not yet support Cygwin, but perhaps it is time to add this. Should be relatively easy.

Any volunteers?