Subject: "'AK\_DUPLICATE' was not declared..."
Posted by emr84 on Fri, 13 Mar 2009 22:05:52 GMT

View Forum Message <> Reply to Message

MinGW + WinXP SP2 - Optimal mode. In svn.

Quote:---- IconDes (GUI GCC BLITZ WIN32) (21/34)

BLITZ: AlphaCtrl.cpp RGBACtrl.cpp Paint.cpp Event.cpp IconDes.cpp List.cpp Image.cpp Bar.cpp

EditPos.cpp ImlFile.cpp

In file included from C:/uppsvn/out/IconDes/MINGW.Blitz.Gui\\$blitz.cpp:29:

C:\uppsvn\uppsrc\lconDes\List.cpp: In member function 'void

Upp::IconDes::ListMenu(Upp::Bar&)':

C:\uppsvn\uppsrc\lconDes\List.cpp:264: error: 'AK\_DUPLICATE' was not declared in this scope

ImageOp.cpp

Fast.cpp

IconDes: 12 file(s) built in (0:23.48), 1957 msecs / file, duration = 23719 msecs

There were errors. (16:14.12)

Subject: Re: " 'AK\_DUPLICATE' was not declared..." Posted by chickenk on Sat, 14 Mar 2009 07:06:11 GMT

View Forum Message <> Reply to Message

Hello,

I got through this problem already. I thought I already talked about it, but could not find the corresponding message...

in fact, the \_DUPLICATE preprocessor macro is redefined by one of mingw headers, can't remember which one, but anyway. I can recall it is defined to 0, so that AK\_DUPLICATE becomes AK0 or something like that, and does not reference the key anymore.

I could work around this by replacing AK\_DUPLICATE by COMBINE(AK\_,DUPLICATE). It's probably not the best solution but it exposes the problem.

regards, Lionel

Subject: Re: " 'AK\_DUPLICATE' was not declared..." Posted by koldo on Fri, 22 May 2009 22:33:47 GMT

View Forum Message <> Reply to Message

Thank you chickenk

It happened the same to me and the solution also works for me.

Best regards Koldo

Subject: Re: " 'AK\_DUPLICATE' was not declared..." Posted by emr84 on Sun, 24 May 2009 03:28:38 GMT

View Forum Message <> Reply to Message

Sorry for not reply . It works for me too. But, is the "official" solution?

Subject: Re: " 'AK\_DUPLICATE' was not declared..." Posted by chickenk on Sun, 24 May 2009 05:41:32 GMT

View Forum Message <> Reply to Message

emr84 wrote on Sun, 24 May 2009 05:28Sorry for not reply . It works for me too. But, is the "official" solution?

I don't think so. If it were it would have been implemented by Mirek.

A slightly cleaner fix would be to add

#ifdef \_DUPLICATE

# undef \_DUPLICATE

#endif

at the beginning of the .cpp file, but after the headers inclusion.

Mirek, do you plan to fix this?

Lionel

Subject: Re: " 'AK\_DUPLICATE' was not declared..." Posted by mirek on Tue, 09 Jun 2009 07:11:49 GMT

View Forum Message <> Reply to Message

chickenk wrote on Sun, 24 May 2009 01:41emr84 wrote on Sun, 24 May 2009 05:28Sorry for not reply . It works for me too.

But, is the "official" solution?

I don't think so. If it were it would have been implemented by Mirek.

A slightly cleaner fix would be to add

#ifdef \_DUPLICATE

# undef \_DUPLICATE

#endif

at the beginning of the .cpp file, but after the headers inclusion.

Mirek, do you plan to fix this?

Lionel

I was not aware about this problem.

Maybe I can just put above into Core.h?

Mirek

Subject: Re: " 'AK\_DUPLICATE' was not declared..."
Posted by chickenk on Tue, 09 Jun 2009 08:49:35 GMT
View Forum Message <> Reply to Message

luzr wrote on Tue, 09 June 2009 09:11chickenk wrote on Sun, 24 May 2009 01:41emr84 wrote on Sun, 24 May 2009 05:28Sorry for not reply . It works for me too. But, is the "official" solution?

I don't think so. If it were it would have been implemented by Mirek.

A slightly cleaner fix would be to add

#ifdef \_DUPLICATE

# undef \_DUPLICATE

#endif

at the beginning of the .cpp file, but after the headers inclusion.

Mirek, do you plan to fix this?

Lionel

I was not aware about this problem.

Maybe I can just put above into Core.h?

Mirek

Why not, if it does not break other things... I preferred to do the fix locally, but I think indeed it would not harm to fix that in Core.h directly.

Lionel

Subject: Re: " 'AK\_DUPLICATE' was not declared..."
Posted by Sender Ghost on Thu, 11 Jun 2009 09:31:05 GMT

View Forum Message <> Reply to Message

luzr wrote on Tue, 09 June 2009 09:11 I was not aware about this problem.

Maybe I can just put above into Core.h?

Mirek Hello, Mirek.

You can put

#ifdef DUPLICATE
#undef DUPLICATE
#endif

on the root of the problem - on the top of the IconDes/IconDes.key file.

#ifdef DUPLICATE
#undef DUPLICATE
#endif

KEY(INSERT\_IMAGE, "Insert image..", K\_INSERT)
KEY(IMAGE, "Image..", 0)
KEY(REMOVE\_IMAGE, "Remove image", 0)
KEY(DUPLICATE, "Duplicate", K\_CTRL\_D)

Subject: Re: " 'AK\_DUPLICATE' was not declared..." Posted by mirek on Thu, 11 Jun 2009 20:50:23 GMT View Forum Message <> Reply to Message

Sender Ghost wrote on Thu, 11 June 2009 05:31luzr wrote on Tue, 09 June 2009 09:11 I was not aware about this problem.

Maybe I can just put above into Core.h?

Mirek Hello, Mirek.

You can put

#ifdef DUPLICATE
#undef DUPLICATE

## #endif

on the root of the problem - on the top of the IconDes/IconDes.key file.

#ifdef DUPLICATE #undef DUPLICATE #endif

KEY(INSERT\_IMAGE, "Insert image..", K\_INSERT) KEY(IMAGE, "Image..", 0) KEY(REMOVE\_IMAGE, "Remove image", 0) KEY(DUPLICATE, "Duplicate", K\_CTRL\_D)

OK, for now, why not.

Mirek