Subject: Re: Usage of Iml image data leads to linker error Posted by SevenOfNine on Tue, 17 Nov 2015 21:20:07 GMT

View Forum Message <> Reply to Message

Hello Mirek,

thank you that you have send me the files which solve the problem.

Now I have discovered my general problem.

You have proposed to include iml_source.h, but this will not work because

I have not understood, that the inclusion needs also the two lines above:

#define IMAGECLASS SmallIconImg #define IMAGEFILE <DrawApp/SmallIcon.iml> #include <Draw/iml source.h>

This seems to be a unit and if I miss any of the three lines it does not work.

I try several alternatives.

So I moves the inclusion of "iml_header.h" from the header file (DrawApp.h) to the c-file (DrawApp.c).

This works too, but only if all 3 lines per inclusion are added in this way:

#define IMAGECLASS SmallIconImg #define IMAGEFILE <DrawApp/SmallIcon.iml> #include <Draw/iml_header.h>

#define IMAGECLASS SmallIconImg #define IMAGEFILE <DrawApp/SmallIcon.iml> #include <Draw/iml source.h>

My misunderstanding:

It was not clear for me, that the inclusion of iml_header.h or iml_source.h needs the 2 defines in front of its inclusion.

Althought the defines are entered in front of iml_header.h-inclusion,

both defines needs to be entered in front of iml source.h-inclusion too.

Now: Understood!

Best Regards Seven