Subject: Re: Background of static frames Posted by jibe on Fri, 25 Feb 2011 22:23:28 GMT

View Forum Message <> Reply to Message

Hi dolik.rce,

Thanks for your reply!

Ok, here is a small layout:

LAYOUT(Result, 376, 80)

ITEM(Label, lblResult, SetAlign(ALIGN_CENTER).LeftPosZ(8, 360).TopPosZ(8, 23))

ITEM(StaticFrame, frmResult, LeftPosZ(8, 360).TopPosZ(8, 24))

ITEM(Button, cancel, SetLabel(t_("+ Details ...")).Tip(t_("Click to see the ")).LeftPosZ(296, 72).TopPosZ(36, 15))

ITEM(Button, ok, SetLabel(t_("Ok")).LeftPosZ(156, 64).TopPosZ(48, 24)) END_LAYOUT

This is compiling and working well. Now, I want a colored frame. I make it easily with the layout graphic editor, and the layout becomes this:

LAYOUT(Result, 376, 80)

ITEM(Label, IblResult, SetAlign(ALIGN_CENTER).LeftPosZ(8, 360).TopPosZ(8, 23))

ITEM(StaticFrame, frmResult, SetBackground(LtGreen), LeftPosZ(8, 360), TopPosZ(8, 24))

ITEM(Button, cancel, SetLabel(t_("+ Details ...")).Tip(t_("Click to see the ")).LeftPosZ(296, 72).TopPosZ(36, 15))

ITEM(Button, ok, SetLabel(t_("Ok")).LeftPosZ(156, 64).TopPosZ(48, 24))

END LAYOUT

There is only the SetBackground(LtGreen) added, I repeat that it was made automatically by the graphic editor. But when I compile, I get this error:

main.cpp

In file included from /home/joseph/upp/uppsrc/CtrlCore/lay.h:36,

from /home/joseph/upp/MyApps/gXTM/gXTM.h:11,

from /home/joseph/upp/MyApps/gXTM/main.cpp:9:

Result_layid&) [with L = WithResult<Upp::TopWindow>, D = WithResult<

/home/joseph/upp/MyApps/gXTM/main.cpp:127: instantiated from here

gXTM: 1 file(s) built in (0:02.87), 2874 msecs / file, duration = 2877 msecs, parallelization 0%

I tried also Background, but I get the same message. Same also if I try to do that in the C++ code, either with SetBackground as Background. None of those functions appear in the assist++ for StaticFrame class...

I don't think that it could be related to the use of CtrlLayoutOKCancel... Anyway, I tried also with CtrlLayout, and the "StaticFrame has no member named ..." was still there...