Subject: Re: Appearance problem in TabCtrl Posted by gapko on Mon, 30 May 2011 12:17:21 GMT

View Forum Message <> Reply to Message

Yes, it is about "deoptimalisation" - but we can remove most of the CreateHBMP to save some time .

On all my computers I have 32bit color depth, but I tried to change it to 16bit at "the bad" computer and the problem disappeared. Strange...

I've attached the .iml file from the real application, it's the "Exclamation" symbol that causes the problem.

In attached "ImageWin32.cpp" on line 309 I've put the only two operations for if(GetKind() == IMAGE_MASK) statement to have the problem still appearing. If I remove the ::Delete operation (keeping only the ::CreateCompatibleBitmap), the problem disappears. That is the clue that brought me to the "deoptimalisation" fix.

In "ImageWin32_2.cpp" the problem is fixed by creating a bitmap that is not used at all but supposedly grabs the distortion to itself.

Gabi

File Attachments

1) att1.zip, downloaded 426 times