Subject: Re: Core regression between svn 6693 -> 6697 Posted by Didier on Mon, 06 Jan 2014 22:05:01 GMT

View Forum Message <> Reply to Message

Hi again,

After further verifications the simple WaitCursor() call works fine but there seems to be some other issue concerning this point I previously pointed out:

Quote:Closing of a popup menu is delayed until the action selected by menu is finished (mostly visible when selecting copy action in GraphCtrl for the Big data graph)

I tried these three different codes to try to fallback in a 'simple WaitCursor()' case: bar.Add(t_("Copy"), GraphCtrlImg::COPY(), THISBACK1(SaveToClipboard, false)); bar.Add(t_("Copy_post"), GraphCtrlImg::COPY(), THISBACK2(PostCallback, THISBACK1(SaveToClipboard, false), 0)); bar.Add(t_("Copy_100ms"), GraphCtrlImg::COPY(), THISBACK3(SetTimeCallback, 100, THISBACK1(SaveToClipboard, false), 0));false));

'Copy' : works but menu stays displayed until copy is finished (can be quite long)
'Copy_post' : menu disappears immediately after pressing button BUT the copying action starts only after I press the mouse button somewhere in the application : it will last indefinitely if I don't press the button !!!!

'Copy_100ms': Same as 'Copy_post'

The two later cases are very strange, especially if you consider that I already use 'SetTimeCallback()' without any problems