
Subject: Re: Ctrl::OverrideCursor

Posted by [mirek](#) on Sat, 23 Feb 2008 14:44:47 GMT

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Tom1 wrote on Sat, 23 February 2008 05:57 Sorry, I was inaccurate in my explanation. The problem requires that the `OverrideCursor()` is called from a context menu callback function to NOT to work. (I only thought of it as being a mouse operation as I used the mouse right clicking to open the context menu.)

Anyway, my fix does not appear to work on Linux as `SetMouseCursor` can not be called in static member funtion `OverrideCursor` without an object.

The reason the `DoCursorShape` does not work in this context is probably because the `DoCursorShape` requires an existing "mouseCtrl" which is not true in this case. So, I guess a proper fix would require a way to bypass a nonexistent mouseCtrl for an overridden mouse cursor. Or what do you think Mirek?

// Tom

I think you should provide a testcase to demonstrate the problem

(if there is no mouseCtrl, it means that mouse cursor is over non-U++ window, so U++ is not responsible for its shape... or demonstrate with testcase why it should be....

Mirek
