Subject: DropList still taking capture after instructing it not to Posted by copporter on Sun, 22 Dec 2024 21:42:18 GMT

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Hi!

I have an app with a menu and a toolbar (among others) and a DropList on the toolbar.

Even though I instructed it to not take focus with NoDropFocus() and NoWantFocus(), it takes focus. Or some similar behavior.

It takes focus so hard that menu shortcuts no longer work.

I attached an example, where pressing F5 triggers a menu option and increments a display. If you open the DropLlst and cancel it, F5 works. If you select an option, F5 is eaten until you focus something else, in this example, the menu.

I have a bunch of other drop down on the toolbar, with MultiButton, and they do not eat F5.

I also tried installing the latest nightly, 17502, and I can't build with it. It says "there were errors", even in verbose mode.

File Attachments

1) testdrop.zip, downloaded 80 times

Subject: Re: DropList still taking capture after instructing it not to Posted by copporter on Fri, 28 Feb 2025 09:56:08 GMT

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Anyone manage to reproduce the issue with the test case I attached or is it just a me problem?

Subject: Re: DropList still taking capture after instructing it not to Posted by Oblivion on Fri, 28 Feb 2025 10:27:59 GMT

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Quote: Anyone manage to reproduce the issue with the test case I attached or is it just a me problem?

I can confirm this (on Windows ATM) but with a slightly different behavior. Even if I cancel the dropdown list (via ESC key), focus is lost and I have to manually focus other elements (e.g. menu).

Best regards, Oblivion