Subject: Re: 2022.3 Posted by mdelfede on Wed, 04 Jan 2023 15:10:56 GMT View Forum Message <> Reply to Message

mirek wrote on Wed, 04 January 2023 11:36 Uhm, have you seen the post before your post? :)

Mirek

Well, I didn't, but now I tried and the behaviour is not the same :(I mean:

1) I must use WhenLeftClick event, and that's ok

2) When I click on a toggle item, it does toggle correctly, BUT when I re-open the droplist using PostCallback(THISBACK(Drop)) (which I need to keep the droplist in drop state) the ArrayCtrl

cursor gets re-set to current item, and not the one under mouse.

So, if I don't move the mouse (even slightly...) when I click it it gets the wrong line.

I mean, I simply can't toggle and re-toggle an item without moving the mouse between toggles.

Here you can see : I clicked on small lock (which was yellow and got correctly toggled to black), the droplist re-opened

correctly BUT its cursor is on third item and didn't follow mouse cursor which is on item 2.

If I re-click on black lock to toggle it again the lock doesn't toggle

BTW, putting some logs it shows firing WhenAction events even clicking on toggle elements, and it shouldn't.

Anyways I'll try to solve my problem with new upp code.

Thank you!

Massimo

File Attachments
1) layers.png, downloaded 514 times