Subject: DropList new When... action request Posted by forlano on Wed, 31 Jan 2018 21:29:50 GMT

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Hello,

I am working with a DropList. I am missing two useful When... callbacks:

When Selected: it should be activated after an item has been selected (When Drop is activated before the selection);

WhenChange: it should be activated only when the index of the drop ctrl is changed after a selection.

Does anybody has already coded them in some derived class? Thanks,

Luigi

Subject: Re: DropList new When... action request Posted by Oblivion on Tue, 06 Feb 2018 08:43:27 GMT

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Hello Luigi,

Did you try WhenAction? AFAIK, it is activated after the selection/change, and it can work for both WhenSelected and WhenChange. (You can simply set a conditional branch for change detection in it)

Best regards, Oblivion

Subject: Re: DropList new When... action request Posted by forlano on Tue, 06 Feb 2018 19:16:54 GMT

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Oblivion wrote on Tue, 06 February 2018 09:43

Did you try WhenAction? AFAIK, it is activated after the selection/change, and it can work for both WhenSelected and WhenChange. (You can simply set a conditional branch for change detection in it)

Hi Oblivion,

thanks for the answer.

Yes, WhenAction is activated after the selection. So, half problem is solved :d . Now I'll inquire how to get WhenChange.

Best regards, Luigi

Subject: Re: DropList new When... action request Posted by Oblivion on Tue, 06 Feb 2018 19:49:19 GMT

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Hello Luigi,

In those cases, a simple course of action is to assign a unique/ordinary key (depending on the context) to the list elements (values), store the key of the active (or desired) item in a relevant variable and compare it to the next activated key everytime WhenAction is called.

Best regards.
Oblivion