Subject: WithDropChoice like in Google bar Posted by koldo on Tue, 01 Mar 2011 08:58:08 GMT View Forum Message <> Reply to Message

Hello all

I wanted to have a Ctrl like this:

I have begun deriving WithDropChoice. However if the Edit has the focus, the drop list is automatically removed. Is it possible to have drop list visible and edit with focus at the same time like in the picture?

This way handling WhenAction, the list would be changed showing only the values that match with user string.

File Attachments
1) dib.PNG, downloaded 647 times

Subject: Re: WithDropChoice like in Google bar Posted by tojocky on Tue, 01 Mar 2011 09:22:13 GMT View Forum Message <> Reply to Message

koldo wrote on Tue, 01 March 2011 10:58Hello all

I wanted to have a Ctrl like this:

I have begun deriving WithDropChoice. However if the Edit has the focus, the drop list is automatically removed. Is it possible to have drop list visible and edit with focus at the same time like in the picture?

This way handling WhenAction, the list would be changed showing only the values that match with user string.

I thing that a good hint will be IntelliSense in U++.

Subject: Re: WithDropChoice like in Google bar Posted by sergeynikitin on Tue, 01 Mar 2011 11:39:09 GMT View Forum Message <> Reply to Message

Try DropGrid.

This my Screenshot. I just typed "M".

File Attachments

1) Editing Anketa_053.png, downloaded 597 times

Subject: Re: WithDropChoice like in Google bar Posted by koldo on Tue, 01 Mar 2011 18:17:25 GMT View Forum Message <> Reply to Message

Hello Sergey

Is it possible to edit text in DropGrid?

Subject: Re: WithDropChoice like in Google bar Posted by sergeynikitin on Wed, 02 Mar 2011 11:51:45 GMT View Forum Message <> Reply to Message

Full Edit is not possible, but key Backspace is work!

Subject: Re: WithDropChoice like in Google bar Posted by koldo on Wed, 02 Mar 2011 12:26:15 GMT View Forum Message <> Reply to Message

Quote:but key Backspace is work!Sorry, I do not understand .

Page 2 of 2 ---- Generated from U++ Forum