Hi,

attached you can find a little example using overloading of Key with an EditField.

Is this consistent with common using in upp?

But there is still one point which doesn't work as I want. How can I remove the Focus from the editfield? it should to be shown as you see it when the gui is startet, with focus on no element or the focus should be moved to the next element. In this case you see the difference because it is aligned right in the code.

regards

reinhard

File Attachments
1) editfield.zip, downloaded 464 times

Subject: Re: EditField & K_ENTER example (?) Posted by mirek on Sun, 23 Nov 2008 17:43:31 GMT View Forum Message <> Reply to Message

sapiency wrote on Sun, 16 November 2008 09:58Hi,

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reinhard

lt is ok.

(this part is a little bit crazy:

std::stringstream ssStream(~tmp); ssStream >> _count; _edit.SetData(Sprintf("%d",_count));

- using EditInt would be much easier IMO).

You cannot really 'remove' focus, but you can set it to something else.

There is also one more complicated aspect - TopWindow remembers that last child with focus before it was deactivated - and it is independent from being "open" (otherwise, only "open" widgets can have focus). When it reactivates, it restores focues to that widget.

You can affect it by calling TopWindow::ActiveFocus(ctrl) - that is practically similar to calling ctrl.SetFocus(), but can be called at any time. When TopWindow gets activated, w will have focus (if it is active, it is same as SetFocus).

Mirek

Subject: Re: EditField & K_ENTER example (?) Posted by sapiency on Sun, 23 Nov 2008 21:01:52 GMT View Forum Message <> Reply to Message

luzr wrote on Sun, 23 November 2008 18:43

(this part is a little bit crazy:

std::stringstream ssStream(~tmp); ssStream >> _count; _edit.SetData(Sprintf("%d",_count));

- using EditInt would be much easier IMO).

you are right.

luzr wrote on Sun, 23 November 2008 18:43

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Mirek

ok ... I'm learning more and more . I solved my problem by moving Focus to the parent. In my case just SetFocus().

regards

Reinhard

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