Subject: edit field in sub menu Posted by nlneilson on Thu, 11 Oct 2012 00:26:47 GMT View Forum Message <> Reply to Message

Can an edit field be added to a sub menu and if so how.

void SettingsMenu(Bar& bar) {
 bar.Add("m meters", THISBACK(Setm)).Check(mX);
 bar.Add("km kilometers", THISBACK(Setkm)).Check(kmX);
 bar.Add("ft feet", THISBACK(Setft)).Check(ftX);

There are about a dozen more.

I would a user to be able to set a time zone relative to UTC. I have it hard coded -7 for the Pacific TZ.

Rather than have a box pop up where a user types in his TZ relative to UTC just have an edit field it can be typed in.

If not then maybe just a scroll box where -11 to +11 can be picked.

File Attachments
1) TimeZone-Option.jpg, downloaded 249 times

Subject: Re: edit field in sub menu Posted by mirek on Thu, 11 Oct 2012 05:38:50 GMT View Forum Message <> Reply to Message

Yes. Check docs for

void	Bar::Add	Ctrl&	ctrl,)
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family.

Subject: Re: edit field in sub menu Posted by nlneilson on Thu, 11 Oct 2012 16:24:51 GMT View Forum Message <> Reply to Message

Thanks Mirek but looking at the docs for CtrlCore, CtrlLib, MenuBar, Bar, EditField derived classes, etc and trying about 20 examples I did not find out how to put an edit field in the menu.

Widget placement, size, etc. yes.

No direct code or info on editfield in menu.

About 8 hours looking.

Could you point me to an example or give a few lines of code on how it can be done.

Subject: Re: edit field in sub menu Posted by dolik.rce on Thu, 11 Oct 2012 18:00:13 GMT View Forum Message <> Reply to Message

nlneilson wrote on Thu, 11 October 2012 18:24Widget placement, size, etc. yes. Something like this should work:

EditString edit; void Menu(Bar& bar) { bar.Add(edit.SizePos(),50); bar.Add("Exit", THISBACK(Exit)); }

Best regards, Honza

EDIT: Added full source in attachment.

```
File Attachments
1) main.cpp, downloaded 225 times
```

Subject: Re: edit field in sub menu (Solved) Posted by nlneilson on Fri, 12 Oct 2012 05:02:33 GMT View Forum Message <> Reply to Message

Thanks Honza!

The main.cpp you attached was what I needed to see how it is done.

edit: Got something working, it helps to be pointed in the right direction.