Subject: Re: Size of TopWindow is different then the size I set for it Posted by mirek on Sat, 24 Jun 2017 13:23:04 GMT View Forum Message <> Reply to Message

rafiwui wrote on Fri, 23 June 2017 15:58When I wanted to add some buttons to a window I encountered a problem:

They were not fully visible. I added them depending on the size returned by TopWindow::GetSize() so I thought they should fit.

Can someone tell me why the TopWIndow is not in the size I gave him?

Here is an example code snippet that should produce the problem properly: #include <CtrlLib/CtrlLib.h> using namespace Upp;

GUI_APP_MAIN { TopWindow app; app.SetRect(0, 0, 500, 200);

Button button1; // Button 1 should be centered and with a bit of space on both sides and a bit of space to // the top button1.SetLabel("Test Button 1").LeftPosZ(10, 480).TopPosZ(10, 80);

Button button2;

// Button 2 should be centered and with a bit of space on both sides and a bit of space to // the bottom. This time the size is measured from the size of the TopWindow and not // hardcoded button 2 SetLebel("Test Button 2") LeftBeeZ(40, end CetSize() ev. 20) TesBeeZ(440, 20)

button2.SetLabel("Test Button 2").LeftPosZ(10, app.GetSize().cx - 20).TopPosZ(110, 80);

app.Add(button1); app.Add(button2);

app.Run();

}

And to be safe I added an image how the window looks when you run the code.

It is because you are using LeftPosZ/TopPosZ - these zoom coordinates based on differences in font size. Use LeftPos / TopPos.