Subject: How do I get a window decoration/element size Posted by awksed on Wed, 23 Jul 2014 14:16:00 GMT

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Hi,

How do I get a window element size, e.g. title bar height, V scrollbar width? Preferably before I create the window.

Thanks.

Subject: Re: How do I get a window decoration/element size Posted by Mindtraveller on Mon, 10 Nov 2014 15:48:30 GMT View Forum Message <> Reply to Message

Please note that U++ is responsible for the window inner contents. The decorations around the window are a subject to control by window manager (U++ has limited set of routines to control it). I'm afraid there's no portable (window manager - agnostic) way of detecting decoration parameters, that is why U++ doesn't contain methods for detecting them. So please consult documentation on window manager you use (WinAPI, Gnome, etc.).

Subject: Re: How do I get a window decoration/element size Posted by slashupp on Tue, 10 Mar 2015 09:42:10 GMT View Forum Message <> Reply to Message

Here's a (ugly) workaround that will give you some values:

```
int WFrameWidth, TitleBarHeight;

void Get_WFW_TBH()
{
   TopWindow w,w1;
   w.SetRect(10,10,10,10);
   w.OpenMain();
   w1.SetRect(w.GetRect());
   w1.OpenMain();
   Rect rw=w.GetRect();
   Rect rw1=w1.GetRect();
   WFrameWidth=rw1.left-rw.left; //left-frame thickness
   TitleBarHeight=rw1.top-rw.top;
   w.Close();
   w1.Close();
}
```

I use it on Linux to get retain exact positioning of topwindows between sessions.

There's a quick flash of the two windows (easily not noticed;)

Don't know how portable (should be OK)

(MSWindows has built-in functions to get those values, I think, but the code should work even there)