Subject: how get font height Posted by bonami on Wed, 24 Jun 2009 10:04:57 GMT View Forum Message <> Reply to Message

i have a RichTextCtrl, i want it to be the height of the text on it. RichTextCtrl rt;

String str = "[3A^test^ Graphical introduction]"; rt = str; typedef const unsigned short screen_size_t; screen_size_t linkSpace = 10; screen_size_t linkSize = Arial(20).Info().GetLineHeight(); Add(rt.LeftPos(linkSpace, GetSize().cx - 2 * linkSpace).TopPos(linkSpace, linkSize));

the above code's rt fits. but i wonder how Arial(20) is related to "[3A", whose text should be of 100 dots/12 points. manual cites "points" everywhere, while it seems to mean differently.

Subject: Re: how get font height Posted by mirek on Wed, 24 Jun 2009 10:49:03 GMT View Forum Message <> Reply to Message

bonami wrote on Wed, 24 June 2009 06:04i have a RichTextCtrl, i want it to be the height of the text on it.

RichTextCtrl rt;

```
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rt = str;
typedef const unsigned short screen_size_t;
screen_size_t linkSpace = 10;
screen_size_t linkSize = Arial(20).Info().GetLineHeight();
Add(rt.LeftPos(linkSpace, GetSize().cx - 2 * linkSpace).TopPos(linkSpace, linkSize));
```

the above code's rt fits. but i wonder how Arial(20) is related to "[3A", whose text should be of 100 dots/12 points. manual cites "points" everywhere, while it seems to mean differently.

"Points"? I hope it states "dots"

1 dot is defined as pixel of 600dpi printer. This is used "real-world" measure when printing on printer. There is of course relation between dots and points, as point is defined as 1/72 inch, therefore pt = 72 * dot / 600.

Anyway, to display on screen, you need to scale down. In practice, the most convenient is to base the scale on actual default font size (otherwise the text size looks odd).

See GetRichTextStdScreenZoom which defines normal RichText->screen zooming. This is then used as default for RichTextView.

Subject: Re: how get font height Posted by mirek on Wed, 24 Jun 2009 10:50:01 GMT View Forum Message <> Reply to Message

P.S.: You might want to consider using

RichTextView::

- int GetWidth() const
- int GetHeight(int cx) const

instead...

Subject: Re: how get font height Posted by bonami on Thu, 25 Jun 2009 07:55:44 GMT View Forum Message <> Reply to Message

i'm afraid i'm still totally confused.

though you answered the relationship between screen and print, points and dots, you still did not mention why Arial(20) makes it fit, and what unit this 20 is in.

I tried RichTextView a; a.SetQTF(str); ...linkSize=a.GetHeight(123/* this value seems to affect nothing*/) //now this value is over 800!while former Arial(20) line gave me 24.

Don't know how to use GetRichTextStdScreenZoom otherwise. I tested

1000/GetRichTextStdScreenZoom() and got over 5300.

Subject: Re: how get font height Posted by mirek on Fri, 26 Jun 2009 12:10:30 GMT View Forum Message <> Reply to Message

#include <CtrlLib/CtrlLib.h>

using namespace Upp;

```
GUI_APP_MAIN
{
TopWindow win;
RichTextCtrl rt;
String str = "[3A^test^ Graphical introduction]";
rt = str;
rt.SetFrame(BlackFrame());
rt.NoSb();
win.Add(rt.LeftPos(10, rt.GetWidth() + 2).TopPos(rt.GetHeight(INT_MAX) + 2));
```

Mirek

Subject: Re: how get font height Posted by bonami on Mon, 29 Jun 2009 02:29:52 GMT View Forum Message <> Reply to Message

OIC. It's auto sized. thank you.

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