
Subject: Re: How to use QTF/RichText with support of links as node of TreeCtrl?

Posted by [Novo](#) on Wed, 26 Nov 2008 05:41:51 GMT

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Thanks.

I've tried that way. Unfortunately, it is not working for me.

```
Array<RichTextCtrl> rt_ctrl;  
TreeCtrl wtree;
```

```
rt_ctrl.Add().SetZoom(Zoom(1, 7)).NoSb().SetQTF(qtf_text);  
int x = rt_ctrl.Top().GetWidth();  
Size sz(x, rt_ctrl.Top().GetHeight(x));  
wtree.Add(parent_id, TreeCtrl::Node(rt_ctrl.Top()).SetSize(sz));
```

The size is bigger, probably, because of zooming.

QTFDisplay() makes magic with ApplyZoom.

```
RichText rtext = ParseQTF(s);  
rtext.ApplyZoom(GetRichTextStdScreenZoom());  
draw.DrawRect(r, paper);
```

There is no ApplyZoom in RichTextCtrl. GetMinSize()/GetMaxSize() are not working either.

I'm definitely missing something.
