Subject: Re: GridCtrl + rich texts

Posted by forlano on Thu, 09 Aug 2012 17:17:40 GMT

View Forum Message <> Reply to Message

Sender Ghost wrote on Thu, 09 August 2012 15:14forlano wrote on Thu, 09 August 2012 13:48I wonder how this class interact with the AsQtf() method of ArrayCtrl.

If you meant GridDisplay based classes, then they not related to ArrayCtrl, because it uses Display based classes. Moreover, Display and GridDisplay classes used to render input Value. Therefore, they not interact with AsQtf method of ArrayCtrl.

I tested AsQtf method of ArrayCtrl with QTF formatted texts and its (correct) output works inside QTF designer of TheIDE.

Further, I tested QTF formatted texts for examples inside this topic. And I found one mistake: $[1 \ [* \ (]x + y[* \)]][\ \%d]$ which I fixed to: $[1 \ [* \ (]x + y[* \)]][\ \%d]$

I meant the class equivalent of GridDisplay but for ArrayCtrl. There we have for free the AsQtf method. So what we will see on the screen will be rendered in a qtf document as well. If I have understood it should work.

Thanks, Luigi