Subject: Re: Bad text quality problem in Qtf Posted by koldo on Thu, 21 Jan 2010 16:43:43 GMT

View Forum Message <> Reply to Message

koldo wrote on Thu, 21 January 2010 17:36Hello all

I have found some strange behaviour. This is the code labelled "Case B" in picture. The text "(Hello)" looks well.

```
#include <CtrlLib/CtrlLib.h>
using namespace Upp;
void MyFunc() {
ImageDraw idw(1200, 600):
idw.DrawRect(0, 0, 1200, 600, White);
idw.DrawText(0, 0, "(Hello)", Serif(400));
DrawingDraw dw(350, 250);
dw.DrawImage(0, 0, 350, 250, idw);
QtfRichObject pict(CreateDrawingObject(dw.GetResult(), Size(350, 250), Size(350, 250)));
String qtf;
qtf << "[A6 This is some drawing in QTF: " << pict << "&";
qtf << "[C3*@B And now in the table: {{1:1 " << pict << ":: Another cell " << pict << "}}";
PromptOK(qtf);
GUI_APP_MAIN {
MyFunc();
If It is called MyFunc() in a bigger program it is got "Case A", where text is bad rendered
Is there any parameter in RichEdit to do a good os bad quality rendering?
Best regards
Koldo
Oh!
If MyFunc() is called in a package without Painter, it works well.
```

If we add Painter to the package (and we do not call any Painter function), the bad render is got

Best regards Koldo

Page 2 of 2 ---- Generated from U++ Forum