Subject: qtf and report print differently on different platform Posted by atortelli on Tue, 31 Jan 2017 22:47:43 GMT

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Hello,

I developed a simple program printing a report using Perform() function in linux. This report must be printed with data in fixed position of the document. I ported the same program to windows 7 by recompiling it with Ultimate++. I see that on windows 7 platform data are positioned in another position of the page compared with linux platform page. I executed my program in windows xp and I see that data has a slightly different position compared with windows 7.

How can I put the data in the same position of the page at least with all different version of windows?

Thank you in advance

Alessandro Tortelli

Subject: Re: qtf and report print differently on different platform Posted by mirek on Wed, 01 Feb 2017 06:57:57 GMT

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A bit hard to say without knowing what exactly you are doing, but sort of sounds like font problem - could it be that?

Mirek

Subject: Re: qtf and report print differently on different platform Posted by atortelli on Wed, 01 Feb 2017 17:49:01 GMT

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I do this:

Report r;

String qtf=LoadFile("dichTemplate.qtf");

....

r<<qtf;

Perform(r);

I created file "dichTemplate.qtf" using UWord.

I compiled two versions of the program, one for linux and one for windows.

Fonts are different from linux to windows but when I execute in windows xp font are the same of windows 10. When I execute on Window xp text is printed about 1 centimeter upper than in windows 10.

Thank you.

Alessandro