Subject: RichText and Report problem

Posted by pivica on Mon, 23 Jan 2006 23:26:55 GMT

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Well I finally started writing my first upp application and I have a little problem.

String qtf; qtf << "{{1:1 Cell1:: Cell2:: Cell3:: Cell4}}"; Report report; report << qtf; report.Perform();

When I execute this code on a print preview window instead of a table I'm getting next error

ERROR: NOT IN TABLE: Cell2:: Cell3:: Cel

Don't know where the problem is. Maybe Report class is just for old qtf format...? Anyway I couldn't find anything in doc or source.

I am using U++ 511 on Linux.

Subject: Re: RichText and Report problem

Posted by mirek on Tue, 24 Jan 2006 07:20:13 GMT

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pivica wrote on Mon, 23 January 2006 18:26 ERROR: NOT IN TABLE: Cell2:: Cell3:: Cel

Don't know where the problem is. Maybe Report class is just for old qtf format...?

Yes.

This is one problem that has been left unresolved in 511, but it is fixed now (there is now new Report package, old Report class was removed from CtrlLib and placed to DocTypes as DocReport, DocTypes is now "legacy" package to support old apps and will not be distributed anymore).

The solution is to use latest snapshot. If you insist on staying with 511, there was intermmediate solution with PutQTF(Report&, const char\*) function.

Mirek

Subject: Re: RichText and Report problem

Posted by pivica on Tue, 24 Jan 2006 22:30:54 GMT

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Many thanks for answering.

Quote: The solution is to use latest snapshot. If you insist on staying with 511, there was intermmediate solution with PutQTF(Report&, const char\*) function.

No am not insisting but I have trouble compiling latest snapshot with gcc on my linux box. When can we expect stable release for both linux and windows, and linux printing support?

And one more question. How complicate is to implement horizontal scroll bar in ArrayCtrl control.

Subject: Re: RichText and Report problem

Posted by mirek on Tue, 24 Jan 2006 22:40:27 GMT

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Quote:

No am not insisting but I have trouble compiling latest snapshot with gcc on my linux box.

Distro? Bugs?

Quote:

And one more question. How complicate is to implement horizontal scroll bar in ArrayCtrl control.

You can already have horizontal scrollbar there. Just set HeaderCtrl to the absolute mode.

Subject: Re: RichText and Report problem

Posted by pivica on Wed, 25 Jan 2006 22:52:13 GMT

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Quote: Distro? Bugs?

I could not compile snapshot 20060108. But today I've tried with a 20060123 version and it's working on my linux debian distro, great:)))

Subject: Re: RichText and Report problem

Posted by pivica on Fri. 27 Jan 2006 06:53:48 GMT

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```
There is just a little problem in a Report class on line
page.At(pagei).Append(GetResult());
gcc won't compile that line. But with next added line
Drawing dw = GetResult();
page.At(pagei).Append(dw);
everything is OK.
```