Subject: Weird problems with Report / PDF Export / Printing, sometimes even crashes

Posted by frozen on Tue, 05 Feb 2013 20:15:22 GMT

View Forum Message <> Reply to Message

Hello guys!

I hit another problem. Ultimate++ is awesome, but as a newbie I guess I need some time to find out how everything works, especially in case of a problem. Now I hit another such problem and hope for help.

If this is the wrong section of the forum or I missed to add some important information, please tell me!

Sorry for the huuuge width of this post - I included my code as is.

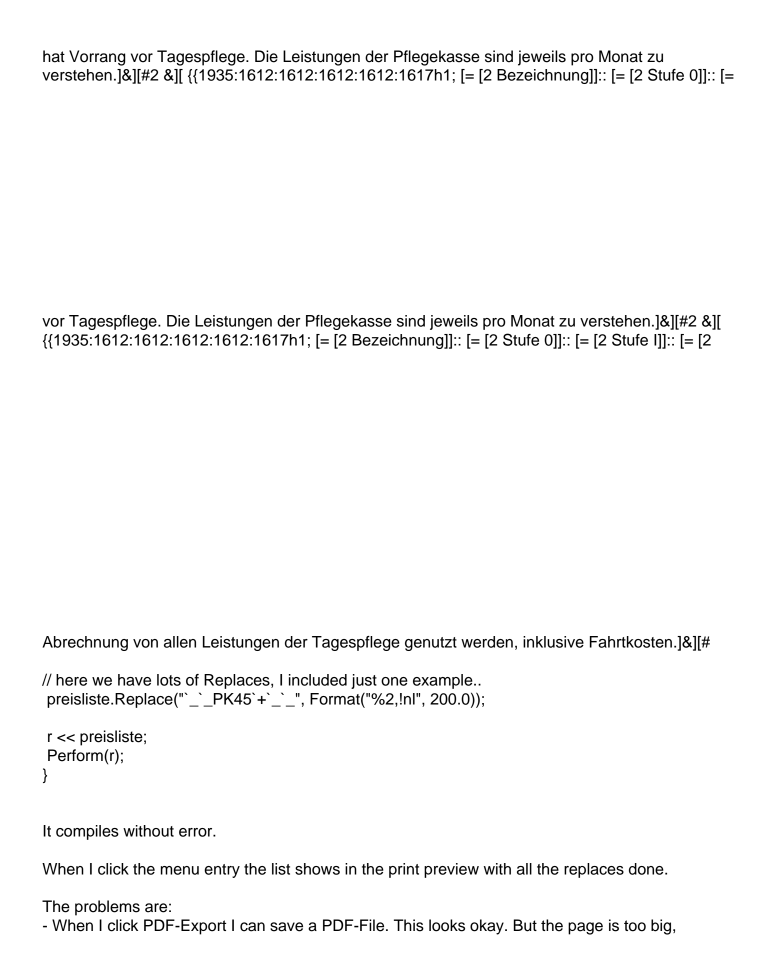
I am running version 5739 on a Debian system (compiler is gcc), using the nightly package from the repository. The application I develop is intended to run on Linux and Windows.

This system doesn't have a physical printer, instead CUPS is configured to use a PDF printer (Debian package cups-pdf).

The latest thing I tried was to add a menu item that shows a QTF-Document - ready to be printed.

```
This is the callback for this menu entry:
Quote:
void MyApp::preisliste()
{
Report r;
Size s;
r.ChooseDefaultPrinter("Preisliste");
s = Size(6000 * 210 / 254, 6000 * 297 / 254);
r.SetPageSize(s);
r.Margins(100, 100);

String preisliste;
preisliste << "[ [ [*2 Preisliste]&][2 &][ [2 Alle Preise sind Preise pro Anwesenheitstag.]&][2 &][
{{1935:1612:1612:1612:1612:1617h1; [= [2 Bezeichnung]]:: [= [2 Stufe 0]]:: [= [2 Stufe I]]:: [= [2
```



Page 2 of 3 ---- Generated from U++ Forum

227x314 mm instead of 210x297 mm.

- When I click Print it seems to print but the resulting PDF is empty, 2.3 Kb in size but the empty page has the correct dimensions.
- I changed the code to show the Printer selection dialog by replacing ChooseDefaultPrinter with ChoosePrinter. When I select the printer manually this way and click Print the program crashes immediately, showing "Fatal error" with the message

"Assertion failed in /home/frozen/upp/uppsrc/Core/Vcont.h, line 33

i >= 0 && i < items"

It creates the same empty PDF than before though.

The QTF was created with the QTF designer.

Could the problem be cups-pdf? It prints well using other programs, but it is not a physical printer..

How do I fix the dimensions of the PDF created by the PDF-Export?

I am stuck on both problems.

Kind regards,

frozen

(Update: changed code section to a quote section so that this page renders normally and is no longer that wide..)