Subject: Create PDF with custom graphics through QTF Posted by busiek on Thu, 27 Feb 2025 20:32:56 GMT

View Forum Message <> Reply to Message

I have a such interesting task.

I want to create a template using QTF (for instance prepared with UWord). In this template I would like to put a special command (probably using Fields) which reserve a space to fill later - say some empty rectangle. Than I use Report class to create PDF with contents of given QTF template with an exception that I want to fill the reserved space (empty rectangle) using DrawingDraw member method for my custom drawing. Anyone understands U++ internals enough to explain how to do it?

-Jakub

Subject: Re: Create PDF with custom graphics through QTF Posted by Didier on Thu, 27 Feb 2025 22:09:34 GMT

View Forum Message <> Reply to Message

Hello Jakub,

I have exactlu what you need: QTF template (with replacement vars) used to generate QTF reports, that can be converted to PDF

I will publish it tomorrow

Subject: Re: Create PDF with custom graphics through QTF Posted by Didier on Fri, 28 Feb 2025 23:00:12 GMT

View Forum Message <> Reply to Message

Hello Jakub.

You can use the UppHub/ReportGenerator package

To see how it works:

- \* Take a look at ReportGenerator documentation
- \* ReportGeneratorTest package will show you how it works