Subject: How do I set the pagesize (in points or mm) of RichEdit? Posted by Alboni on Thu, 09 Dec 2021 14:51:42 GMT

View Forum Message <> Reply to Message

I want to print stickers on a labelprinter using qtf and make sticker templates using RichEdit, however RichEdit seems to assume A4 format and that doesn't work right. How can I set the pagesize of RichEdit in mm or points?

Subject: Re: How do I set the pagesize (in points or mm) of RichEdit? Posted by Lance on Fri. 10 Dec 2021 21:44:21 GMT

View Forum Message <> Reply to Message

hi Alboni:

I was able to find these to functions in <RichText/RichText.h> that might give you some hints to your problem.

Array<Drawing> RenderPages(const RichText& txt, Size pagesize = Size(3968, 6074));

String Pdf(const RichText& txt, Size pagesize = Size(3968, 6074), int margin = 200, bool pdfa = false, const PdfSignatureInfo \*sign = NULL):

}

I believe I vaguely remember that Upp uses a virtual divice with 600 dpi.

Subject: Re: How do I set the pagesize (in points or mm) of RichEdit? Posted by Lance on Fri, 10 Dec 2021 21:47:52 GMT

View Forum Message <> Reply to Message

for more information on printing+Qtf, please refer to <Report/Report.h>, <Report/Report.cpp> code.

Subject: Re: How do I set the pagesize (in points or mm) of RichEdit? Posted by mirek on Sat, 22 Jan 2022 18:34:30 GMT View Forum Message <> Reply to Message

Alboni wrote on Thu, 09 December 2021 15:51I want to print stickers on a labelprinter using qtf and make sticker templates using RichEdit, however RichEdit seems to assume A4 format and that doesn't work right.

How can I set the pagesize of RichEdit in mm or points?

RichEdit::SetPage

(in "dots" - there are 600 dots per inch).

Mirek

Subject: Re: How do I set the pagesize (in points or mm) of RichEdit? Posted by Alboni on Sat, 22 Jan 2022 20:30:59 GMT

View Forum Message <> Reply to Message

Thanks, Mirek and Lance,

I could not get it to work and my client got very impatient so I ended up using raw printer commands.

I'll look at it again when an opportunity presents itself.

Ruben