Subject: Re: How to Print a file inside LineEdit Posted by mirek on Mon, 15 May 2006 23:35:42 GMT View Forum Message <> Reply to Message

forlano wrote on Mon, 15 May 2006 17:13luzr wrote on Mon, 15 May 2006 22:00 You can "avoid" qtf by calling DeQtf for texts you pass... That will add escape characters that will "quote" original text in Qtf.

Mirek

I tried and it works. Unfortunatly there is again one more problem : by default it is set the proportional font. Instead i would like to print with courier font to preserve the vertical alignment present in the file. Using UWord I got the format command to print with courier, say 11. So I've tried to embed one Quote:

```
What about reading QTF reference instead?
```

```
http://upp.sourceforge.net/srcdoc$RichText$QTF$en-us.html
```

text line in a formatted command line with courier font like this:

seems strange to me.

I've even tried r.SetFont(Courier(12)); with no success. So, is there a way to set by default the Courier font?

Luigi

There is one tricky thing about Report::operator<< - it takes each call as separate qtf text. So

```
r << "[s0;C+92 " << DeQtf("Round 1") << " ]";
```

makes for 3 separate texts.

To fix it, simply add texts together:

```
r << "[s0;C+92 " + DeQtf("Round 1") + " ]";
```

(Note that adding here is possible becase DeQtf returns String).

Mirek

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