Subject: How to print the selected text in a LineEdit Posted by forlano on Mon, 05 Jun 2006 13:54:32 GMT View Forum Message <> Reply to Message

Hello,

the procedure it is quite obvious:

1) select the text inside the LineEdit;

2) get the selected string with:

String text = editor.GetSelection();

3) pass the string text to Report as discussed in another thread in this forum.

The problem: the selected text doens't contain the newline (\n) char. This means that you loose the format and the vertical alignment.

Any idea how to grab the text but preserving the newline char if it is present?

Luigi

Subject: Re: How to print the selected text in a LineEdit Posted by mirek on Mon, 05 Jun 2006 14:35:59 GMT View Forum Message <> Reply to Message

forlano wrote on Mon, 05 June 2006 09:54Hello,

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1) select the text inside the LineEdit;

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Any idea how to grab the text but preserving the newline char if it is present?

Luigi

Well, Report accepts Qtf. '\n' is ignored in QTF. Moreover, some sequences would be interpreted as control codes...

Solution:

String DeQtfLf(const char \*s);

- escapes control sequences AND replaces '\n' with '&' (qtf line end).

Subject: Re: How to print the selected text in a LineEdit Posted by forlano on Mon, 05 Jun 2006 14:46:33 GMT View Forum Message <> Reply to Message

luzr wrote on Mon, 05 June 2006 16:35 Solution:

String DeQtfLf(const char \*s);

- escapes control sequences AND replaces '\n' with '&' (qtf line end).

Mirek

Yes, now works very nice. Thank you

Luigi

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