Subject: Re: QTF Justification

Posted by lundman on Tue, 18 Apr 2006 03:45:58 GMT

View Forum Message <> Reply to Message

Thanks.

PasteText, and indeed Insert, both take RichText. I have not yet been able to find out how to go from String to RichText. SetFooter() is about the only method that deals with String. (and GetPlainText()).

Although, I can use:

```
RichEdit p;
RichText a;

p <<= the_new_input_String;
a = p.CopyText(0, p.GetLength());

bot.output.Select(bot.output.GetLength(), 1);
bot.output.SetEditable(true);
bot.output.PasteText(a);
bot.output.SetEditable(false);
```

Ugly as hell, but that'll do.. Now to get rid of those "space" and "newline" icon indicators.

ShowCodes(Null) seems to do that.

Turning off the spellchecker... not possible? Can't even change colour, they are hardcoded as Red/LtRed.