

---

Subject: Re: RichEdit and styles questions  
Posted by [koldo](#) on Tue, 26 May 2009 08:49:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello luzr

Quote:Anyway, quite easier fix would be to introduce "text based RichObject" format in QTF, what do you thing?

```
[ $$0,0#00000000000000000000000000000000:Default]
[{}_]%EN-US
[s0; This is the explanation around the formula&]
[s0; &]
[s0; @formula integral(sqrt(cos(phi`_ini`^2)) `+ i`^2 `+ 6, i `= 1, 10)`*dx@&]
[s0; &]
```

For me it would be a very good solution.

I think it would be needed for the user:

- A way to define a new object
- A way to give RichEdit a renderer for that object
- A way to give Richedit a callback function so that if somebody does a double-click on the object this function can open an equation editor in this case (or a picture editor in case of a picture)
- A way to update that object text so that after being edited by the callback function, it can be updated in the RichEdit.

In the sample I have removed "Formula" style as with "formula" object it would be enough.

Best regards  
Koldo

---