

---

Subject: RichEdit assertion

Posted by [warchef](#) on Mon, 16 Sep 2019 13:16:48 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello!

I have following code:

```
#include <CtrlLib/CtrlLib.h>
#include <RichEdit/RichEdit.h>

using namespace Upp;

struct MyDlg : TopWindow {
    typedef MyDlg CLASSNAME;
    MyDlg()
    {
        Add(edit.SizePos());
        //String good_qtf = "[ [ @6 Test]]";
        String bad_qtf = "[ [ @6 Test]&[ {{5000:5000h1; [ @6 ]:: [ @6 ]:: [ @6 ]:: [ @6 ]}}]";

        RichText txt;
        {
            //edit.PasteText(ParseQTF(bad_qtf)); -> All OK
            edit.PasteText(ParseQTF(bad_qtf));// -> Exception
        }
    }
    RichEdit edit;
};

GUI_APP_MAIN
{
    MyDlg().Run();
}
```

Result:

ASSERT FAILED: Assertion failed in D:\upp\uppsrc\RichText\TxtData.cpp, line 170  
part[parai].Is<Para>()

What do I do wrong? Please, anyone who can help me!

Sincerely,  
Marton

---

---

Subject: Re: RichEdit assertion  
Posted by [mirek](#) on Mon, 16 Sep 2019 20:54:48 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Pasted text here cannot end with table. You should add "&" at the end.

That said, it should not crash either. Therefore I have fixed PasteText to add that empty paragraph if necessary (in the trunk).

Mirek

---

---

Subject: Re: RichEdit assertion  
Posted by [warchef](#) on Tue, 17 Sep 2019 07:59:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Thank you very much, it works!

Sincerely,  
Marton

---