
Subject: Insert text data from file

Posted by [iST1](#) on Mon, 07 Oct 2013 16:49:20 GMT

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

I'm trying to load txt file with transform base code LoadImage, but occurred 2 problem:

- 1) it seems that QTF doesn't work with RichPara, but i use it for create new line (&);
- 2) rus code page

File:

line 1

line 2

line 3

=>

```
void RichEdit::LoadTxt()
```

```
{  
    FileSel fsel;
```

```
    static String dir = fsel.GetActiveDir();  
    fsel.ActiveDir(dir);
```

```
    dir = fsel.GetActiveDir();
```

```
    FileIn fi;  
    if(!fi.Open(~fsel)) {
```

```
        return;  
    }
```

```
    RichPara para;  
    RichPara::CharFormat fmt;  
    while (!fi.IsEof()) {  
        para.Cat(DeQtf("[& " + fi.GetLine() + "]", fmt));  
    }
```

```
    RichText clip;  
    clip.Cat(para);
```

```
RemoveSelection();
Insert(GetCursor(), clip, false);
Finish();
}
}
```

Subject: Re: Insert text data from file
Posted by [mirek](#) on Tue, 08 Oct 2013 18:04:46 GMT
[View Forum Message](#) <> [Reply to Message](#)

iST1 wrote on Mon, 07 October 2013 12:49I'm trying to load txt file with transform base code LoadImage, but occurred 2 problem:

1) it seems that QTF doesn't work with RichPara, but i use it for create new line (&);

RichPara represents a 'line' (in fact, a paragraph, but I guess in this context you mean that). Therefore, if you want more paragraphs, you need to Cat them...

```
        RichText clip;
while (!fi.IsEof()) {
    RichPara para;
    RichPara::CharFormat fmt;
    para.Cat(fi.GetLine()), fmt);
    clip.Cat(para);
}
}
```

(Alternatively, there not much wrong creating the whole clip in Qtf, not using RichPara).

Mirek

Subject: Re: Insert text data from file
Posted by [iST1](#) on Fri, 11 Oct 2013 08:47:28 GMT
[View Forum Message](#) <> [Reply to Message](#)

Senks. And more one question: how to load file with Russian code page?

Subject: Re: Insert text data from file
Posted by [mirek](#) on Fri, 18 Oct 2013 05:46:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Convert to UTF8... (ToCharset).
