
Subject: RTF Table problem [BUG][FIXED?]
Posted by [pivica](#) on Sun, 26 Feb 2006 22:39:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

I have a problem when exporting QTF document with some table to RTF. Text and borders of table are wrong.

Here is an example

```
String GetQtfReport()
{
    String qtf;

    // Styles
    qtf << "[2 $$$0,0#00000000000000000000000000000000:Default]";
    qtf << "[=Q~~~473;*+117 $$$1,0#0000000000000000000000000000000001:Title]";
    qtf << "[Q*+117 $$$2,0#0000000000000000000000000000000002:Title1]";
    qtf << "[Q2 $$$5,0#0000000000000000000000000000000005:text]";

    // Qtf text
    qtf << "[s1 " << "Report" << "&][s5 &]";
    qtf << "[s2 " << "Results of calculation" << "&][s5 &]";
    qtf << "[s5* Component participation in mixture:] [s5 &&]";

    // Qtf table
    qtf << "{{5762:4238<128;>1415;";

    qtf << "l4/25r4/25t4/25b4/25 [s5;= Component name]";
    qtf << ":: [s5;= Description]";

    qtf << ":: [s5;= Some comp]";
    qtf << ":: [s5;= bla bla]";

    qtf << "}}&";

    return qtf;
}

ToRtf1::ToRtf1()
{
    Sizeable().Zoomable();
    CtrlLayout(*this, "Qtf");

    String qtf = GetQtfReport();
    String rtf = EncodeRTF(ParseQTF(qtf), CHARSET_WIN1250);
    SaveFile("C:/temp/rtf1.rtf", rtf);
}
```

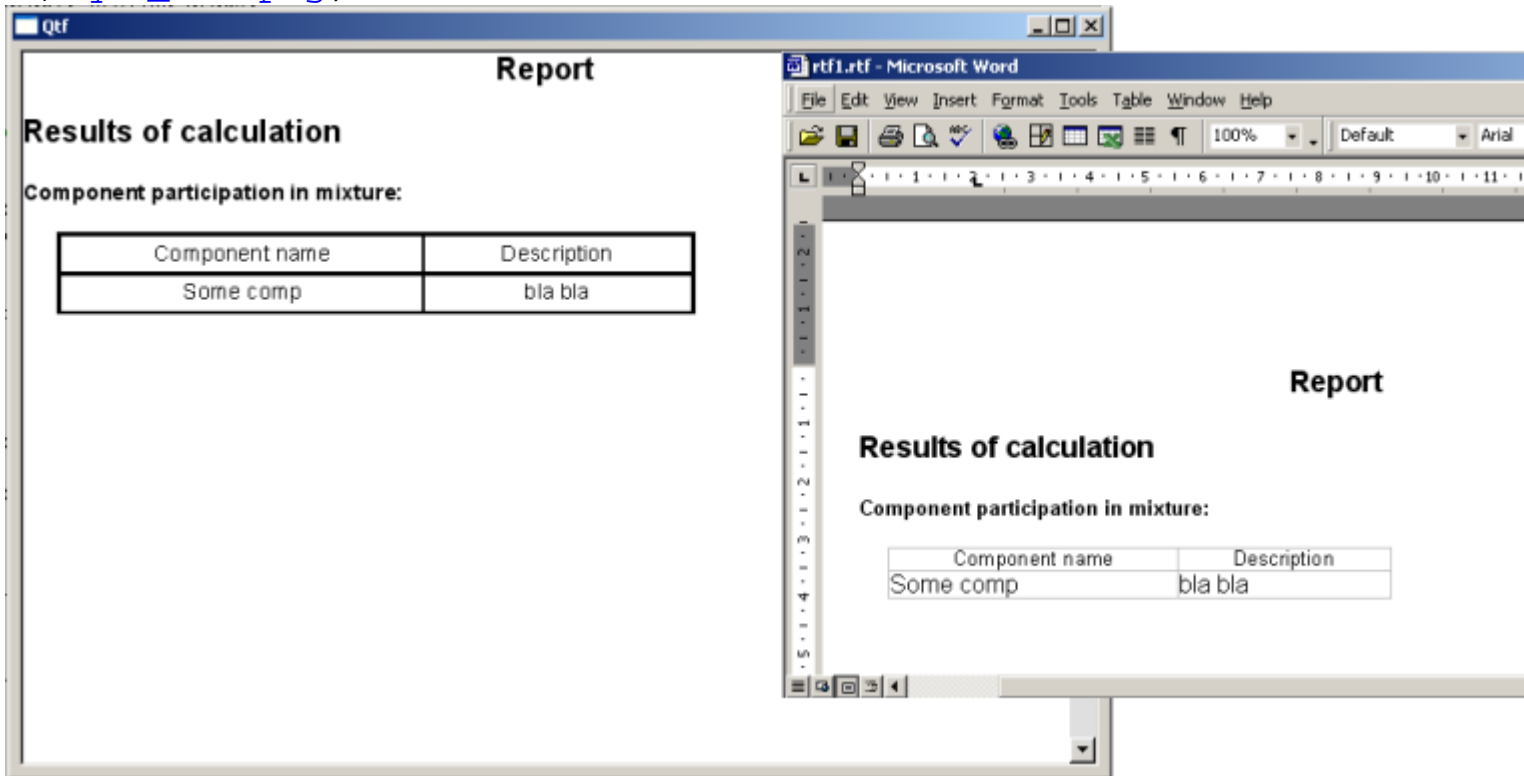
```
report.HSizePos(5, 5).VSizePos(5, 5);
report.SetQTF(qtf);
}
```

everything is OK. But when I open rtf document in MS Word, there are no borders for table, and text in second row has wrong style.
Here is an image with a qtf text rendered with RichTextView and rtf rendered with Word:

I tried to find a bug (if it is a bug:) but I lost myself in EnclodeRtf class. So any help would be great.

File Attachments

1) [qtf_rtf.png](#), downloaded 2439 times



Subject: Re: RTF Table problem
Posted by [rylek](#) on Mon, 27 Feb 2006 17:35:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

I hope to have fixed the above reported bug concerning RTF export of text formatting within tables. Table borders are still ignored (like they were before), I hope to fix this in the next few days. The patch is currently available over UVS and is sure to be included in this week's snapshot.

Regards

Tomas
