
Subject: Possible bug with RichText table zoom
Posted by [steffen](#) on Wed, 18 Jun 2014 08:14:25 GMT
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Hi,

Sorry I don't have time to make a better example right now, but I see this bug after a recent upgrade. The bug was introduced with the RichTable GetWidth implementation in rev. 7361.

I have for some time used the following code to auto adjust the text size in some controls I made for a touch screen:

```
void DtsLabel::PaintText(Draw &w, String &text, const DtsCtrl::Style *st, TStates state, const Rect& r)
{
    Size txtsz;
    if(text[0] == '1')
    {
        RichText txt = ParseQTF(text.Begin() + 1, 0);
        Zoom z = GetRichTextStdScreenZoom();
        if (!mScrollable)
        {
            while (z.m)
            {
                txt.ApplyZoom(z);
                txtsz.cx = min(INT_MAX, txt.GetWidth());
                txtsz.cy = txt.GetHeight(Zoom(1, 1), txtsz.cx);
                if ((txtsz.cx != 10000) && (txtsz.cx > r.GetWidth() || txtsz.cy > r.GetHeight())))
                    z.m--;
                else
                    break;
            }
        }
        else
            txt.ApplyZoom(z);
        txt.Paint(Zoom(1, 1), w, r.left, r.top, r.GetWidth());
    }
    else
    {
        ...
    }
}
```

It should decrease the text size if it does not fit inside the control.

I do this because the entire layout is read from a Json file and parts of the text is dynamic and controlled by some external hardware. So I'm not able to make custom alignments on every layout.

Earlier GetWidth for tables returned 10000, so zooming did not happen, but now it returns a valid

width and is zoomed.

Problem is it zooms way too much.

I don't know if my code is any good at all, but it has worked for a couple of years with simpler texts (no tables) in buttons.

I have temporarily avoided the table zoom by adding the following line to my code, after the initial txt.ApplyZoom(z).

```
if (txt.IsTable(0)) // TODO: Temporary hack. Tables are zoomed since rev 7361 but they get
very small.
break;
```

My richtext string looks like this:

```
[1*@0 {{2:4~a0/0b/15t/15@N [< Status:]::@(252.229.17 [=+76 Idle]}]}&{{1:1~B16a0/0@N
Selection`::: 60%:: Spray Temp.`::: 58°C:: OAT`::: [$(0.225.0) -5°C]}]}
```

But when selection the "Hot At Nozzle" button:

```
[1*@0 {{2:4~a0/0b/15t/15@N [< Status:]::@(252.229.17 [=+76 Idle]}]}&{{1:1~B16a0/0@N
Selection`::: Hot At Nozzle:: Spray Temp.`::: 58°C:: OAT`::: [$(0.225.0) -5°C]}]}
```

With my little hack it again looks like it should:

File Attachments

- 1) [DTS-Zoom1.png](#), downloaded 583 times
- 2) [DTS-Zoom2.png](#), downloaded 873 times
- 3) [DTS-Zoom3.png](#), downloaded 607 times

Subject: Re: Possible bug with RichText table zoom

Posted by [mirek](#) on Wed, 23 Jul 2014 06:52:11 GMT

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I would say that the problem is that ApplyZoom actually changes the RichText - and you are applying it repeatedly.

I would perhaps try something like

```
while (z.m)
{
    txt = ParseQTF(text.Begin() + 1, 0);
    txt.ApplyZoom(z);
```

```
txtsz.cx = min(INT_MAX, txt.GetWidth());
txtsz.cy = txt.GetHeight(Zoom(1, 1), txtsz.cx);
if ((txtsz.cx != 10000) && (txtsz.cx > r.GetWidth() || txtsz.cy > r.GetHeight()))
    z.m--;
else
    break;
}
```
