

Bug Fixes

ID : 1130**Fixed in version :** 3.1.1**Short Description:** Using specific fonts issues with RTF

Full Description: I've got a rather pressing issue to solve at the moment. One of our clients is using the font "Netto Offc.Light". oWrite is handling this beautifully, we set our text to this font and voila it renders great.

However, the problem that I'm having is that as I merge oWrite data from one document into another through calculated fields I am having to convert the data to RTF and return the RTF data from my calculation.

Now because of the dot in the font name I'm loosing the .Light bit and my font table thus looks like this:

```
{\fonttbl\font1\froman Netto Offc;}
```

As a result the resulting document is using Netto Offc instead of Netto Offc.Light.

I'm guessing this is because RTF does not support the Mac notation of the fonts (Windows just has a space instead of a dot).

Comments : This may or may not have been an issue in OWrite prior to version 3. The only way we were able to resolve this is by exporting typefaces other than regular, bold and italic combinations using the postscript font name. This is how the Macintosh word processor Pages embeds font names and it appears to work fine when loading the RTF with Microsoft Office on the Macintosh. We have not tested MS Windows.

ID : 1132**Fixed in version :** 3.1.2**Short Description:** Crash when calling \$getresultlist

Full Description: Omnis crashes when calling \$getresultlist and the third parameter bIncludeRowText is set to kTrue

Comments :