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Bug Fixes

ID: 820 **Fixed in version**: 3.7.0

Short Description: Problem with Shift-Enter in a Document

Full Description: There is a problem that when I'm at the end of a document (last line of a document) and then push the

Shift and Enter keys that the cursor is jumping to the right a little bit. When I start writing then it jumps to the next line. That only happens at the end of a document. If you push the Shift and Enter

keys somewhere else in the document it works like it should.

Comments:

ID: 1298 **Fixed in version**: 3.7.0

Short Description: Issue with bold/non-bold in HTML output

Full Description: This is an irritating little bugger. When you have text on a line that starts bold but then changes to

non-bold later on in the same line, the output of the HTML is wrong. The text is made bold as part of the style but then made unbold with which is not supported in this situation. only works if

the text was originally made bold with a tag.

Ergo the output is like this:

style = "margin-bottom: 0; padding-bottom: 10pt; font-size: 11pt; font-style: italic; font-weight: bold; color: #0 to the property of the pr

00000;">

B</I>old and italic

And that doesn't render properly.

Comments: We are now using the html tag to apply style-run changes in a paragraph. This should

overcome the problem when a paragraph starts bold (applied to entire paragraph) and the style run

attempts to turn off bold.

ID: 1308 **Fixed in version**: 3.7.0

Short Description: HTML Link in Word/Outlook will not paste to oWrite

Full Description: Original Text is in Word or Outlook.

If you try to copy a block of text that contains a HTML link such as a Web Address OWrite will copy all the text accept the link leaving a blank space where the link was.

It also affects the text after the link. For instance; Ariel 12 text that came after the link comes over as

Ariel 9. The link was Ariel 10

However, if you only copy the same text after the link

it comes over fine.

Comments:

The missing link text has been resolved, but we were never able to reproduce the font size issue. The provided RTF content now imports correctly.

ID: 1315 Fixed in version: 3.7.0

Short Description: strange behaviour of 1st calculated field when clicked

Full Description: I built a document with many calculated fields.

All seems ok but when I click in the very first one its

display changes. All is ok with other fields.

I copied the full text and pasted it in your document examples.

I get the same behavior.

Please find attached the file exported to Test.owr from your examples.

This is not big issue, but it is a bit disturbing.

It would be nice it could be fixed.

Comments:

ID:
Short Description:
Full Description: When selecting a calculated field that was the last content on a line terminated by a soft-return, only the first part of the field would display (the part equal to the width of OWrite default white-space).

1316 Fixed in version: 3.7.0

numbered list badly shown if \$curhighlight not kcolordefaut

here is the path to reproduce the problem:

- run the OWrite document example

- display the welcome document
- clic in the numbered list displayed in the 1st page
- in the formatting palette, clic the Highlight color picker
- choose a white or pastel color.
- the numbers in the list are partially masqued showing badly.
- revert to kColorDefault and all goes Ok again.

Comments:

ID: 1320 Fixed in version: 3.7.0

Short Description: Invalid export to RTF

Full Description: I built a document with OWrite and evaluate the fields.

I save (using \$savedata(IDocData,kWriFmtRTF,kTrue), where IDocData is a binary variable) and write

the variable to a RTF file.

Office Word says the RTF document is not valid...

Running your OWrite example, I tested with "Welcome" and all is OK.

So I copied the contents of my document and pasted it into a new document in your example.

But again the RTF file is not a valid file.

Looking at the file content, it appears { are not all matched with }

particularly "{\chebpat2" (which I do not know about).

I attach the owr and rtf exports of the document so that you can reproduce the problem and fix it.

Comments: The problem occurred when a colour was applied to \$curhighlight for an entire paragraph. brainydata.co.uk

ID: 1323 **Fixed in version**: 3.7.0

Short Description: Difference in font mapping between 3.6.0 and 3.6.4

Full Description: In the attached Word-document you can see a screenshot

of an OWrite document with OWrite 3.6.0.

It also shows that the font used is '@Arial Unicode MS'.

The second screenshot shows the same document but with OWrite 3.6.4. You can see that the font has changed

to 'Agency FB'.

Replacing the OWrite xcomp again with version 3.6.0 gives the first screenshot again.

I am guessing this happens because a font is used that is not available on the computer and OWrite then uses a

similar font. (Is that what the '@' in the fontname '@Arial Unicode MS'

means?

This works fine in version 3.6.0 but produces a completely

different result in version 3.6.4.

My users have created thousands of documents and invoices

that are now printed completely different.

What can I do to have the same results in 3.6.4 as in 3.6.0?

Comments:

The @ at the beginning of font names indicates to applications that this font is for internal character mapping and should not be presented to the user. In version prior to 3.6.4, this font was not stripped from the font list returned by OWrite. This was corrected within the core font handling library that is shared by all our components. Unfortunately, in OWrite 3.6.4 it had become an unknown front so OWrite attempted to map it to something else.

We have resolved this by including invisible fonts within our internal font mapping lists, but exclude invisible fonts from the list returned by the OWrite font list function which are used to display to the end user.

Short Description: \$curtblrowevalcansplit doesn't work

Full Description: the property method \$curtblrowevalcansplit doesn't work in owrite version 3.3.0, 3.60 and 3.6.4 (fat

client and web client).

Attached you can find a library example:

select the document "Owrite - split cell" and evaluate the document. As you can see the table isn't split

across pages.

Comments:

ID: 1327 **Fixed in version**: 3.6.6

Short Description: Problem with export RTF

Full Description: When I export a document into RTF the document produced are corrupted.

Attached you can find the owr that produce the error.

You can import the owr into your library example and export into rtf.

If you open the rtf with Ms Word you can see that the document are corrupted.

Comments:

This issue was caused by strange highlights, some of them nested. They are not visible in the document because the highlight colour appears to be set to white (the default background paper colour). The specific highlights that cause the problem are highlights that have been applied to an entire paragraph. This caused OWrite to close paragraphs with the incorrect number of closing braces resulting in other word processors displaying invalid RTF errors.

ID: 1329 **Fixed in version**: 3.7.0

Short Description: \$curtblrowevalcansplit error

Full Description: I've another problem with curtblrowevalcansplit.

Attached you can find a library example. In the library there is 3 document to evaluate: "owrite split cell": : the split work ok

"Split2": on the fat client the split is incorrect. The error is on page 2(the cell is split but on the wrong page). On the web client the split is wrong (header and content)(click preview to see).

"Split3": on the fat client is ok but if you evaluate the document and then you click on preview button another time, omnis crashes. On the web client the document is wrong(click preview to see), the split is incorrect.

Comments:

ID: 1330 **Fixed in version**: 3.6.7

Short Description: \$curtblrowevalcansplit error

Full Description: I've another problem with curtblrowevalcansplit.

Attached you can find a library example. In the library there is 3 document to evaluate:

"owrite_split_cell": : the split work ok

"Split2": on the fat client the split is incorrect. The error is on page 2(the cell is split but on the wrong page). On the web client the split is wrong (header and content)(click preview to see).

"Split3": on the fat client is ok but if you evaluate the document and then you click on preview button another time, omnis crashes. On the web client the document is wrong(click preview to see), the split is incorrect.

Comments:

After further investigation I was able to find a simple way of fixing document "split 6" so it will no longer crash during use or when evaluating, but this fix does not remove the detached embedded result data, i.e. the "asdfasdfasd" sample data that is left behind.

This fix also does not address the issue how the document ended up in this state. The problem appears to be that for the corrupted calculated fields in question, the document contains a correct place holder for the object as is used in a template document prior to evaluation, but the document also contains a zero length result place holder as if the document was in an evaluated state. Normally, the document would only contain one or the other (depending on the value of \$evalcals), not both. Furthermore, the crash is in fact caused by the result place holder being of zero-length which placed the object in a unstable state. This may require further investigation if you can work out how the document ended up in this state. This should be reported as a separate issue.

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Enhancements

ID: 1317 **Implemented in version:** 3.6.5

Short Description: Limit input to size of box

Full Description: We are asking for a new improvement to be able to stop entering data in a field to avoid data becoming

hidden, because in general we don't use vertical scroll.

Comments: New property \$checkoverflow:

If kTrue, OWrite prevents users from adding more content than can be displayed in the field by

executing an undo when content was caused to overflow the fields boundary.

New event evOverflow:

This event is generated when the user caused an overflow to occur and \$checkoverflow is set to kTrue. The Event Parameter pOverflowType specifies one of the kWriOverflow... constants, indicating what

caused the overflow to occur.

New constants kWriOverflow...:

kWriOverflowChar (1) Overflow was caused by user typing.

kWriOverflowPaste (2) Overflow was caused by the user pasting content.

kWriOverflowInsert (3) Overflow was caused by a programmed call to \$::insert.

kWriOverflowLoad (4) Overflow was caused by a call to \$loaddata.

kWriOverflowReplace (5) Overflow was caused by a spell-checker replace action.