

## Bug Fixes

**ID :** 1482**Fixed in version :** 4.1.0**Short Description:** Error in Pict property**Full Description:** JSowrite Alpha 3

In your example library, if I insert a sample picture,  
some property of kWriypePict don't work:

- wrapping style Inline and Split
- Inline alignment (\$curobjalign)
- Wrap margin (\$curobjwdtop,\$curobjwdleft,\$curobjwdright,\$curobjwdbottom)

**Comments :** All three issues have been resolved.**ID :** 1578**Fixed in version :** 4.1.0**Short Description:** font size change issue**Full Description:** changes to font size does not redraw the selected text, changes appear leaving the size field

take a look to the attached movie

{File: fontsize720.mov}

**Comments :****ID :** 1598**Fixed in version :** 4.1**Short Description:** Copy&Paste Issue**Full Description:** Copy and paste first paragraph of JSClient demo document: copied text is not the same of original.

Link to video: <https://drive.google.com/open?id=0ByaFJoHYxPBzLVISdIZEbGdGZkU>

**Comments :****ID :** 1634**Fixed in version :** 4.1.0**Short Description:** font change unexpectedly**Full Description:** font change inexpectly during the text editing.

we have reproduced a case using your example here

<http://demo.888sp.com:50000/jshtml/owritdemo.htm>

and you can see a demo video attached

AttachedFile: font\_change\_unexpectly.mp4.zip

**Comments :** I have now been able to reproduce this issue. I misread the instructions. I read back space not back

arrow (which is actually called left-arrow in english).

**ID :** 1636

**Fixed in version :** 4.1.0

**Short Description:** issue resizing table

**Full Description:** resizing the table columns work as we expect but if you try to resize the right border you can see a different behavior. Seem not possible to resize the table border, it only apply the change to the cell but if you try there is something wrong, ghost lines appear and is not simple to return to the original position.

AttachedFile: resizeTable.mp4.zip

**Comments :** We were able to reproduce this issue and are investigating.

**ID :** 1637

**Fixed in version :** 4.1.0

**Short Description:** Tabs on table issue

**Full Description:** using tabs keys in a table cell and backspace key, it destroy the cell and the table become not deletable.

Take a look to the attached video

AttachedFile: tab\_table\_issue.mp4.zip

**Comments :** Although we have reproduced the issue there is some miss-understanding on what counts as selected cells, but first-

The bug I identified is that pressing backspace deletes a cell. I am not convinced this should happen and I need to speak to Perry about this.

Now the miss-understanding. Cells are selected by dragging from within a cell across more than one cell. Once the cells are selected one can delete the cells. See attached video. I think we prevented deleting of table cells in any other way because of some technical issues such as undo, but I need to speak to Perry about this to re-establish what these were exactly.

However, this leaves us with the issue when there is only one cell as it appears impossible to select a table consisting of a single cell.

Anyway, hope that the drag-selecting of cells helps right now. We will work at this urgently to resolve the issues as we see them.

**ID :** 1638

**Fixed in version :** 4.1.0

**Short Description:** table over the paper area

**Full Description:** if you insert a column in a table and it goes over the paper area is not more possible to resize it

also using cell properties size does not work

look at the attached video

AttachedFile: table\_over\_.mp4.zip

**Comments :**

**ID :** 1639

**Fixed in version :** 4.1.0

**Short Description:** table not erasable

**Full Description:** a table seem not be erasable

look the attached video with your example

AttachedFile: table\_not\_erasable.mp4.zip

**Comments :**

**ID :** 1641

**Fixed in version :** 4.1.0

**Short Description:** different display of the document between screen and PDF

**Full Description:** The document that I see on JSClient is different from the same document printed on pdf. As you can see in the example on <http://demo.888sp.com:50000/jshtml/owritedemo.htm>, the document OWRITE\Example1 is different from screen to PDF ( if you print the document on pdf you can see the difference). You can see the difference with the document owrite\welcome.

**Comments :** IMPORTANT!!! READ THESE NOTES PRIOR TO USING THE 4.1GM RELEASE!!! IF YOU HAVE FURTHER QUESTIONS RELATING TO THESE CHANGES, PLEASE CONTACT BRAINY DATA TECHNICAL SUPPORT.

#### WHAT WE HAVE DONE

-----

A detailed investigation revealed that none of the six major browsers (Chrome, Opera, Firefox, Safari, Edge and IE) measured and formatted text identically within a single platform or across platforms. This applied both to measuring text widths and heights. Consequently, it was technically unviable for the OWrite server object to adopt a strategy of formatting pages to match the screen output of the browsers as this would lead to inconsistent page output depending on which browser a client would use. Thus it was decided that we needed to find a standard of measuring text and find a way to make browsers conform to this standard. It was decided that this standard was to be MSWord. Unfortunately, we discovered that OWrite's output, as well as the browsers', did not always agree with MSWord. Just as with the browsers, it very much depended on the fonts and sizes used. By reverse engineering the issue, we found that the inconsistencies were caused by the Omnis external SDK text functions being integer based. Integer based units work for some text sizes, but not for all. The painful decision was taken to abandon the external SDK functions in favour of direct system calls for measuring text which supports floating point units. This required many changes throughout OWrite. From hereon, OWrite measures and formats text using floating point units which allows the accurate scaling of text to any screen resolution and which achieved near 100% compatibility with MSWord (there are some rare cases where minor difference occur involving more complex pages and table rows). Next we set out to fix the browsers which took two forms. Firstly, to overcome the different font heights reported for the same font and size by different browsers, we added a feature so that OWrite provides the standard font heights which can be downloaded to the client and which our scripts will use to position text vertically on a page (see next section). Secondly, to overcome the different ways browsers measure text widths, we applied browser specific javascript code that remedies these inaccuracies. As a final measure, to combat boundary conditions involving table rows and complex pages, JS-OWrite client now stores page boundary information within the document to ensure that server output (i.e. PDF) match the output within JS-OWrite on the client.

Please note that we DO NOT claim 100% cross browser/cross platform consistency. We recognised that there may still be some small differences in formatting involving more complex pages. However, most standard documents should now appear identical between browsers, MSWord and OWrite.

## WHAT YOU MUST DO

---

In OWrite version 4.1 there are three things you have to do

1) to enter the new cross-platform compatibility mode, set \$Printdpi to zero and \$Screendpi to 96 in the desktop visual components and desktop/server non-visual components. When creating a new JS-OWrite client or desktop control or non-visual object, \$Printdpi should automatically default to zero. WARNING: in previous versions assigning zero to \$Printdpi would select the platform's native resolution. This feature has changed and \$Printdpi must now be set to -1 so the native resolution is used. Zero is now reserved for telling OWrite to use a font's EM design units for ultimate accuracy in measuring text.

2) download a fonts height list from the server for JS-Client

The OWrite Document Manager examples show you how to do this. Search for ivFontSizeList in rfOWriteSuper. Ignore matches in other classes (while writing these notes we realised that an identical list exists in a few other places throughout the document manager examples). To optimize JS-OWrite (reduce the number of fonts) we strongly recommend you use the OWrite font map feature, in conjunction with the \$getfontlist feature, to limit the fonts available to the user on the client. For an example on how to use this feature, from the "\*\*\* OWrite Plus Examples \*\*\*" menu select "OWrite Examples" -> "Edit Font Map". Clicking the more info button provides further details.

3) for desktop window controls that are to remain more compatible with screen sizes there are two sets of settings you should consider

3.a) For platform specific display (72dpi on mac and 96 dpi on windows) set \$Printdpi to -1 and set \$Screendpi to kWriScrDPIDefault.

3.b) For cross platform display set \$Printdpi to 96 and set \$Screendpi to kWriScrDPI96.

These two sets give best results. On the Mac, OWrite always uses fractional point sizes and the Mac is better at scaling fonts for multiple resolutions, resulting in a near perfect screen display even when \$Printdpi is set to zero. On windows we are still investigating a solution at making text on screen scale across all point sizes and screen resolutions more accurately. For now, we have to stick to non-fractional point sizes and manipulating the spacing between characters at whole pixel boundaries. This may appear less perfect at some resolutions and scaling factors.

## WIDER CONSEQUENCES

---

By abandoning the Omnis external SDK when measuring text, OWrite provides consistent positioning of text on a page, across multiple platforms and resolutions. However, there are two important consequences. Firstly, the changes to OWrite were substantial and require thorough testing within your own implementations before deciding to move permanently to OWrite version 4.1. It may require some changes to your libraries and/or documents. Secondly, OWrite document text sent to the Omnis print manager may suffer from extra wide spacing between words or words running into each other. This will be most noticeable on Windows as certain point sizes do not scale accurately to 96dpi screen display. For example, a 8pt font should ideally be scaled to 10.66(recurring)px size, but as Omnis still renders fonts using the standard GDI interface, the px font size has to be rounded to 11px. Consequently the text is displayed using a slightly larger font than OWrite used to measure the position of words, resulting in words running into each other. Equally, when displaying a 10pt font this should calculate to 13.33(recurring)px size, but Omnis will scale this to 13px height and the spaces between words will appear extra large. At larger point sizes, this effect will become less obvious as the inaccuracies decrease percentage wise.

## FUTURE WORK

---

Currently, on Windows, we are unable to use text rendering functions that will allow us to specify floating point font sizes. Being able to use floating point font sizes would allow us to render fonts on screen as accurately as OWrite already renders on Macintosh. The Windows SDK which offers this possibility is GDI+. Unfortunately, using GDI+ would require our software to use STRICT compilations, whereas the Omnis SDK is build with the NOSTRICT option which makes it impossible to build and link both SDKs into the same DLL. We will continue searching for possible solutions to this issue.

**ID :** 1643

**Fixed in version :** 4.1.0

**Short Description:** JS-OWrite property-control disappear

**Full Description:** If I use the form with JSOwrite in a subform, the second time I open the form, the property-control disappear. I must to close and reopen the browser to view them again.

AttachedFile: image.JPG

**Comments :** This was a redraw issue with controls in sub-windows, when the sub-windows were downloaded on a need basis, after the document had been loaded. Clicking in the document content, typically fixed the issue by causing an additional redraw.

**ID :** 1644

**Fixed in version :** 4.1.0

**Short Description:** OWrite report object

**Full Description:** I'd like to print the JSOwrite document in a Omnis report with Owrite Object report (like a old version) but now I haven't a binary variable but a list. How can I do? I can't print to a PDF directly.

**Comments :** We have now changed OWrite so it auto-detects the list format when loading OWrite default document formats. Consequently, the OWrite report object can now load documents that are saved as list. As a side-effect, this means that when calling \$loaddata it is no longer necessary to specify the kWriSaveAsList parameter. However, kWriSaveAsList and kWriSaveRawPicts must be specified when calling \$savedata.

**ID :** 1658

**Fixed in version :** 4.1.0

**Short Description:** image from Owrite WebClient 3.0 to JSOwrite 4.0.2

**Full Description:** I have a document with version owrite web client 3.0 with a picture (see image1.png), all the variables are reported in the new version jsclient 4.0 except the picture (see image2.png)

AttachedFile: image.zip

**Comments :** We have identified the problem which is an issue in the JS-Client core editor script. It appears the picture objects in question do not have a width or height specified (both a zero) which of course is a valid state. In such a case OWrite should be using the original width and height settings. It appears the JS-Client OWrite is failing to do that. This has been corrected.

**ID :** 1659

**Fixed in version :** 4.1.0

**Short Description:** Problem with "Canc" in table

**Full Description:** If I use the "canc" button on the keyboard when I'm inside a table cell , the result is that is deleted the letter before the curson but It's wrong.  
When I press the "canc" button the letter that should be cancelled is the one after the cursor.  
If I'm outside the table, it works correctly.

**Comments :** The description is referring to the 'del' key on the english keyboard. There was a small logic problem handling key exceptions when inside tables. This has now been resolved.

**ID :** 1660

**Fixed in version :** 4.1.0

**Short Description:** Image in Table cell

**Full Description:** You can reproduce the problem with your library: document "Example: Table Picture"  
My test page is on <http://demo.888sp.com:50000/jshtml/owrdemo.htm>  
When I evaluate the document the cell don't expand to fit the image

**Comments :** This issue was introduced during 4.1 alpha 2 release and has been resolved for alpha 3.