

JSOWrite Bug Fixes

ID : 1719**Fixed in version :** 4.1.4.0**Short Description:** Problem with Justified text with bullets list

Full Description: I find a problem with bulleted list and text alignment.
If I insert a bulleted list in a new document and then I try to justify the text in the list, as a result the text isn't justified.
In the previous version of the component, the text embedded in the bulleted list, was justified correctly.

Comments : We confirmed that the text justification was not working for the kWriStyParaJstFull option for text in bullet lists nor was the correct justification displayed in the JS interface for kWriStyParaJstCenter and kWriStyParaJstRight even when the text was correctly justified.

It is possible that this was a regression, but we were unable to confirm when this may have stopped working.

JSOWrite Enhancements

ID : 1720

Implemented in version : 4.1.4.0

Short Description: Improvements to copy functionality

Full Description: We have added some special code to better handle copy content requests by the browser, thus improving the appearance of that content when pasted to other word processors.

Comments :

ID : 1721

Implemented in version : 4.1.4.0

Short Description: Support of field view display.

Full Description: We have added support for the kWriViewField display mode. Please note: The value of the \$pageview property is stored with document data, so changing this mode and saving the document will cause the document to be displayed in the new display mode the next time it is loaded by OWrite Desktop or JS-OWrite.

Comments :

OWrite Bug Fixes

ID : 1714

Fixed in version : 4.1.3.2

Short Description: Impossible resize columns on table

Full Description: When I set the parameter '\$pageview' to 'kWriViewNormal', I can't resize entire columns on tables (it's resized the cell only).

Comments : This issue was caused by the floating point changes in OWrite version 4.1. Further more, because of the different behaviour required by Cocoa when drawing sizing rects, we had to do some changes in the way these were drawn in general.

ID : 1715

Fixed in version : 4.1.3.2

Short Description: Strange behaviour resizing columns

Full Description: When you resize columns on a table using Win 10, a line is displayed all over the document.

Comments : This issue was caused by the Studio Cocoa changes on Macintosh. Because of the different behaviour required by Cocoa when drawing sizing rects, we had to do some changes in the way these were drawn in general.

ID : 1716

Fixed in version : 4.1.3.3

Short Description: Random crashes and other problems

Full Description: A customer use oWrite component under macOS to evaluate documents starting from own templates. Crashes occurs quite often simply modifying oWrite documents, without a particular actions sequence. Sometimes happens, sometimes no. Sincerly I don't know how face this problem. Tell me if there are any information to collect and send you to investigate the problem. Furthmore, with the customer's DB when some documents are opened, Omnis freeze and it's necessary force the quit.

For tests we used oWrite 4.1.3.2 (sended last week).

Thanks in advance

Comments : There was a problem with c++ object destruction which could cause intermittent crashes or hangs. This was a regression introduced during our major font-handling rewrite.

OWrite Enhancements

ID : 1722

Implemented in version : 4.1.4.0

Short Description: Method \$picturefrompage enhancements

Full Description: We have made two enhancements to the \$picturefrompage method

1) High-res snap shot support:

Passing zero for the width and height parameters (parameters 2 & 3) will cause the function to return an image at full screen resolution. This mode will consider \$docscale, making it possible to return high resolution images of the specified document page.

2) Taking snap-shot of specified object:

We have added a new parameter. When five parameters are passed to the method, the fourth parameter will specify an object ID for taking a snap-shot of the specified object only (instead of the entire page) such as a table field. What originally was the fourth parameter (the variable that receives the image) is passed in the fifth parameter. The function will automatically detect if four or five parameters have been passed and behave accordingly.

Comments :