

Bug Fixes

ID : 1475**Fixed in version :** 3.9.3**Short Description:** \$curtblrowevalcansplit, doesn't work.**Full Description:** if I set the property to any table and evaluate the document the table doesn't show the content, it's blank.

Please use this case ID to communicate with us about this case. Note. Please only submit on request per issue.

Comments : You can find a library example for js client.

As you can see the property "split" isn't maintained on the jsClient (in document manager is set). If you evaluate the document on js Client (test form on jsClient and push button "evaluate") this doesn't work.

The same document works on fat client in document manager.

I attach some different example to test the split function (5/6 example)

ID : 1540**Fixed in version :** 3.9.0**Short Description:** Compatibility with unicode**Full Description:** we are beginning our migration from non-unicode to unicode version of omnis. We have used \$curobjdisplay property to set display of some fields with relevant texts but they appear transformed in unicode version. For example, we have set "Röf." as display (with e accute in french) in omnis 4 non-unicode and get 'RΦ.' in omnis 8.

Is there a way in non-unicode before migration or in unicode after migration to fix the display conversion ?

Comments : It appears that text based information for calculated objects where not stored as UTF8 when we ported OWrite to unicode. Version 3.9.0 can be used to convert existing document with the non-unicode strings so they are stored as UTF8. Simply loading and saving the documents will convert them. NOTE: this must be done with the non-unicode OWrite.

WARNING: converted documents can not be opened by previous versions of OWrite.

Once converted, the documents can be loaded with both unicode and non-unicode version of OWrite and the text should be mapped correctly.

ID : 1555**Fixed in version :** 3.9.0**Short Description:** oWrite Window Component**Full Description:** Since some days I have upgraded to Mac OS 10.12 and Omnis Studio 8.02. I have upgraded also the comps (Version End 2016) of oWrite/Spell/PDF. I have not upgraded to 3.8.5.r because the problem is different to the reported Problem.

My Problem:

When cut/copy (with command-x oder command-v) a bigger, highlighted text out of a oWrite Window

Object (Field), Omnis crashes and finishes at once. When I make the same with a normal Omnis Studio Character-Field with the same text inside (the same field, but not defined as a OWrite Object), it works well. So it must have to do with the OWrite Field. This happened not with older versions (I worked before with Omnis Studio 6.01 and it worked well with the same oWrite Window Object.

With smaller pieces of text, it does not crash.

Comments : This was caused by a peculiarity of the Cocoa unicode string handling. It appears that some utf16 strings (depending on the content) require a BOM prefix and some do not when sending text to the MAC clipboard. When it is required and not included the MAC system appears to crash. We have now adopted our code to always include the BOM prefix for unicode text placed on the clipboard, even though it had always been generated using the system's correct byte ordering.

ID : 1618

Fixed in version : 4.0.1

Short Description: Editclear() do nothing without return value

Full Description: in your example library, please import the document in attached zip file.
The document presents 2 tables. In the first one, select the field "<Pour chaque compogravure" (1st table, line 2, 1st cell, 2nd line)
Now, if I press the del key, nothing happens.
Same result if I use context menu "clear" and method \$editclear() returns 0 as if all was ok...

NB: consider our software searches and deletes this kind of fields before calling for \$eval as part of our process

Please, could you tell me what is wrong with this ?
Thank you in advance.
Joel

AttachedFile: PbEditClear.zip

Comments : For case 1527 we added some code to prevent the accidental merging of two adjacent tables. However, the code failed to accurately detect when deletion was occurring within the confines of a table cell. This has now been rectified.

ID : 1620

Fixed in version : 4.0.1

Short Description: Problems with Export to JSON and Import from JSON Case CA08611

Full Description: The issue is when you export a library that uses you oWrite component to JSON, then some of the properties are not exported as expected.
See the attached example library, JSON export and image.
The properties found so far are \$backcolor & \$forecolor.

Comments : We have updated OWrite with new flags required by the JSON export.

Enhancements

ID : 1593

Implemented in version : 4.0.0

Short Description: Paste plain text

Full Description: Holding down the alt key on the Macintosh or the ctrl key on Windows while selecting Paste from the edit menu, will now paste plain text.

Comments :

ID : 1594

Implemented in version : 4.0.0

Short Description: Default normal style was not considering justification

Full Description: When OWrite creates a new document, the default 'Normal' style is created from the OWrite text properties. In previous versions, the justification was being ignored.

Comments :