

OWrite Expelled Gremlins

ID : 1923**Fixed in version :** 5.1.1.1**Short Description:** \$owrite.\$pagenumber not evaluated correctly

Full Description: Using the new OWrite, the page number inserted in a document with the \$owrite.\$pagenumber calculation prints the current date instead of the page number (i've attached a sample library, please see Wnd_PageNumber).

I've also noticed that the object is always evaluated, even if \$evalcalcs is kFalse, i guess this is due to the fact that the page number is a special calculation, right?

Best regards,
Giacomo

AttachedFile: owrite_image.lbs.zip

Comments : When inserting a calculated field with the calculation "\$owrite.\$pagenumber" or "\$owrite.\$pagecount", i.e.

Do refOWriter.\$::insert(kWriObjTypeCalc,con("P#;\$owrite.\$pagenumber"))
or
Do refOWriter.\$::insert(kWriObjTypeCalc,con("P#;\$owrite.\$pagecount"))

oWrite inserts in fact a field of type kWriObjTypeInfo with a subtype of kWriObjTypeInfoPgNum or kWriObjTypeInfoPgCnt respectively.

Although we are unsure to what has specifically changed in version 5, we have identified a mapping issue between the type computed by the provided calculation string and the info subtype when inserting a calculated field.

WORK AROUND:

Instead use
Do refOWriter.\$::insert(kWriObjTypeInfo,kWriObjTypeInfoPgNum)
or
Do refOWriter.\$::insert(kWriObjTypeInfo,kWriObjTypeInfoPgCnt)

ID : 1934**Fixed in version :** 5.2.0.0**Short Description:** fields page # and page count not showing

Full Description: In your "Example: Tables -Invoice", click Preview.
-> field P# shows 1 on both pages.

Replace this field by adding fields from "Other fields - document" : Page# / Page count. I attached the doc once modified.
click Preview.

-> 1st page shows "1/2" that's Ok but page 2 shows "".

AttachedFile: OWrite - Example Tables - Invoice.zip

Comments : This issue may have been caused by a combination of changes. The first was introduced in 5.1.0.0 which began support of some MSWord field types during RTF import and the second in 5.1.1.0, that attempted to fix a crash when RTF contained a MSWord hyperlink field.

OWrite Enhancements

ID : 1925

Implemented in version : 5.1.3.0

Short Description: web link on pictures in pdf document

Full Description: I have used web links in owrite documents and seen it works also when doc is send to pdf, so I tried to do the same with picture having a \$clickcalculation but click on picture in pdf doc does not open the page. I tried also with your Example : Mail Merge and while click on picture works in omnis, it does not work in the pdf.

Is there a way for clicks on picture to open web link when converted to pdf as it does for web links?

Comments : oWrite picture objects with click calculations that specify an a valid URL beginning with 'http:/' or 'https:/' will now produce clickable links when printed to PDFDevice.

ID : 1927

Implemented in version : 5.1.2.0

Short Description: replacing simple rtf text in table cell

Full Description: Could be possible to insert simple RTF text in a table cell?

I need to have a list of items with a basic rtf description, plain, bold and bullet list, to report in a table price list.

Should be a very usefull feature.

Comments : Although it was already possible to return simple RTF from table cell calculations for inserting styled text, it was not possible to embed calculated fields that reference columns within the list associated with a table. We have added this ability, so one can now use oWrite itself to create simple templates and export them as RTF and insert this RTF in table cells via their calculations. These templates can also include calculated fields that use calculations such as '\$ref.COLUMN_NAME' that reference columns within the list that is used to populate the table.

Note: This is a oWrite Desktop/Server feature and is a useful addition for both JS Client and Desktop platforms.