## **Bug Fixes**

**ID**: 1107 **Fixed in version**: 3.0.2

**Short Description:** \$getobjslist always returns headers/footers instead of what is asked for

**Full Description:** Just found this one. if you ask for any type of objlist, you will always get the headers as part of the object list, even if you didn't ask for them.

in the code below, if I simply want pictures, I would do:

Do ObjList.\$define(Type,ID,FirstSel,LastSel,Name)
Do pRefOWrite.\$getobjslist(ObjList,kWriObjTypePict)

then the list will have 3 lines in it. One line for the picture, two lines for header and footer types.

doesn't matter what the constant is, I will always get the header and footer in the returned list as part of the list.

if I use kWriObjTypeHeadFoot --- then I will only get two lines in the document.

hope that helps ---

## **Comments:**

**ID**: 1108 **Fixed in version**: 3.0.2

**Short Description:** Undo delete picture in header/footer crashes

Full Description: The following steps cause a crash

- Paste a picture into the page header

- Delete the picture

- Press CTRL-Z to undo

**Comments:** 

**ID**: 1109 **Fixed in version**: 3.0.2

**Short Description:** \$getobjslist object type doesn't work

Full Description: Just found out that when I call \$getobjslist(list,type) and specify a type it still returns all objects. It

looks like the second parameter is being ignored.

No biggy, just changed the code to filter it myself.

Comments: We have fixed a problem where OWrite was always returning all header and footer objects regardless

of what was specified in the second parameter. This has been fixed for 3.0.2. I am not aware of any

other problem regarding \$getobjslist.

www.brainydata.com

**ID**: 1112 **Fixed in version**: 3.0.5

**Short Description:** The method \$getbookmarks does not work on web-client

Full Description: This was caused by the use of some external component API callbacks to populate list columns which

appear not to work as described on the web-client. Changing the callback functions that we use

appears to resolve this problem.

**Comments:** 

**ID:** 1113 **Fixed in version:** 3.0.5

**Short Description:** The method \$getfontlist does not work on web-client

Full Description: This was caused by the use of some external component API callbacks to populate list columns which

appear not to work as described on the web-client. Changing the callback functions that we use

appears to resolve this problem.

**Comments:** 



## www.brainydata.c

## **Enhancements**

**ID:** 1111 **Implemented in version:** 3.0.5

**Short Description:** New parameter bSortInUse for \$getfontlist

When calling \$getfontlist via the window control (instead of the static method) OWrite, by default, will return the list sorted according to wether a font is used or not used within the currently loaded

document. The used font names are separated from the unused fonts by an empty line.

When the list is limited by the font map and as result only contains a small number of fonts, this may not be desirable. We have added the parameter bSortInUse which defaults to true. If false is passed, the list is simply sorted by font name and NO empty line is inserted to separate the used and unused fonts.

**Comments:** 

**Full Description:** 

**ID:** 1114 **Implemented in version:** 3.0.5

**Short Description:** Method \$loadfontmap can now be used on web-client

Full Description: Static methods cannot be called on the web-client, but in order to limit fonts returned by \$getfontlist,

we added the static method \$loadfontmap as a method to the remote form control so it can be called by

client methods.

**Comments:**