

Bug Fixes

ID : 1679**Fixed in version :** 4.1.2.1**Short Description:** Words overlapping on Windows 10 Retina systems**Full Description:** When running on Windows 10 with a retina screen and \$Printdpi is non-zero, the words are overlapping horizontally by about 50%.**Comments :** It appears that our virtual machine Retina test platform had not been configured correctly so the 4.1.0 changes were never tested on Windows 10 with retina. We have resolved this issue which only effects Windows platforms that support retina displays and Omnis Studio version 8 or later. We have also updated our testing procedures and platforms.**ID :** 1684**Fixed in version :** 4.1.2.2**Short Description:** Intermittend crash when hovering over header or footer**Full Description:** There is an intermittend crash when the mouse hovers over the header or footer section.**Comments :** This issue was caused by the header/footer painting code as it incorrectly managed font selection. It is a regression that was introduced in 4.1.0.**ID :** 1687**Fixed in version :** 4.1.2.3**Short Description:** Tabs are out of whack**Full Description:** Ok this one is weird, seems to have only started since we went onto 4.1.2.2

It looks like tabs just add the tab size as is. So say that you set the default tab size to 1cm and add a tab into the text, it just adds 1cm of space instead of tabbing to the next tab position at 1cm intervals.

As a result text isn't being aligned properly.

See the screenshot that I created by setting the default tab size to 1cm, typed in some text and then separated the numbers with tabs. I would expect the 2's, 3's, 4's etc. to all be nicely underneath each other.

Comments : This appears to be a regression caused by our move from integer co-ordinates to floating point co-ordinates in OWrite 4.1. The default tab calculation tried to align the default tab positions by throwing away fractions using a div-mul operation. Unfortunately, when our internal coordinate type was changed to floating point we needed to typecast the result of the div to an integer, so the fractions are discarded.