

Bug Fixes

ID : 962**Fixed in version :** 1.6.5**Short Description:** Long dates still have display problems**Full Description:** Just installed oCal 10.6.0. Long events now display better, but still a problem in some cases. The pictures I e-mailed illustrate the problem.

I recreated the issue in the demo. Create an event from 1/1/2011 to 12/31/2011. (This only occurs with \$roundedboxes = kTrue.) Put the calendar either in month view, or make the event an AllDay event in weekly view. Stretch out the calendar. You will see the last displayed day lose the event bar. As you stretch it out further, more days on the right lose the event bar. If you make the event shorter, say only 6 months, you have to stretch the width much larger to see the effect. At 4 months, you have to stretch it across 2 monitors to see it. So it appears to be some finite length of the bar.

Comments :**ID :** 968**Fixed in version :** 1.6.5**Short Description:** Dropping event on it self does not work**Full Description:** With \$ddhiliterevents set to kTrue, when dragging an event and dropping it at a different time that is covered by the same event, the drop data does not provide the actual drop date and time as was indicated by the highlight. The events original date and time is provided as the drop data.

When \$ddhiliterevents is set to kFalse, it works correctly.

Comments :**ID :** 1016**Fixed in version :** 1.6.5**Short Description:** Mouse wheel not works on windows**Full Description:** We have got a problem using a scroll wheel inside a calendar window. On windows, scrolling does not work.

On Mac it works fine.

Scrolling in Omnis-lists works on both platforms.

The problem exists also on your OCal example application.

Comments :**ID :** 1047**Fixed in version :** 1.6.1**Short Description:** \$ddhiliterevents -- issue when set false - means cannot drop**Full Description:** I turned \$ddhiliterevents off as per your earlier tech support on it and so now i can drag calendar items within a calendar and let it drop on itself. it makes it far easier to move calendar items.

however, that brought another interface issue to the surface. We drag items from other windows onto a calendar with the intent of creating calendar items.

e.g., we have a list of people and want to drag a person from that list and drop it on the calendar. The calendar should be able to tell roughly where we dropped the person and have a drop event so that we can do something with it.

We drag volunteers onto events so that we can associate them easily with performing some sort of task on the event.

it worked great when ddhilittevents was true --- but doesn't when it was turned off. we also want to stop onto empty space and receive the drop of the list.

Comments :

ID : 1060

Fixed in version : 1.6.2

Short Description: square boxes [] show up in tool tips and some task desc

Full Description: We have some text for a calendar event that needs carriage returns in it for formatting. When in a day view, this works fine on Mac and mostly on Windows. In month view, however, it works only on Mac. On Windows, the carriage returns are replaced with boxes.

Comments : I was able to reproduce this issue with the tooltips. The tooltips are managed by Omnis and have always painted on Windows non-printing characters such as CR characters as boxes. When Omnis asks OCal for the tooltip text, OCal fetches the text from the list column that is to provide the tooltip. The list column that provides the tooltip text is specified via the property \$columntooltip. One solution to this issue is to provide a separate column for the tooltip text that does not contain such characters. I believe the examples use a separate column for this reason. However, as it was a simple fix, I have now changed the code so that OCal replaces all non-printing characters below ASCII 32 with spaces prior to returning the tooltip text to Omnis

I was able to reproduce the problem when painting events in the month view and in the day view when the event is resized vertically so only a single line of the description can be viewed. I have applied the same fix to the event box code that paints a single line of text.

ID : 1083

Fixed in version : 1.6.5

Short Description: Strange "ghost effect"

Full Description: After a drag & drop a "ghost event" remains visible.

Comments :

Enhancements

ID : 1151

Implemented in version : 1.7.0

Short Description: New Version Numbers

Full Description: You must read technical note TN0022 prior to using this software.
<http://www.brainydata.co.uk/supportpublic/tn/tn0022.pdf>

In addition to the changes outlined in TN0022, we have also changed the major version for OCal from 10.x.x to 1.x.x. The only reason we were forced to use version 10 was that we had to use a version number greater than that used for the standard calendar that shipped with Omnis. However, version 10 always was our version 1. With our new format for version numbers we can now refer to our builds of the calendar as version 1.x.x. Our next major version release will therefore be version 2.0.0.

Comments :