

Bug Fixes

ID : 498**Fixed in version :** 10.6.0**Short Description:** Events longer than a month do not display

Full Description: I have been getting an odd result until I realised what was happening. I have an entry imported from Kerio mail server (Outlook compatible thing) and in 1 instance the record will not show in oCal. The record is in Omnis just fine, but the start and finish dates are not within the month that is being viewed.

So, if the entry starts on 12 Dec 2007 and finishes on 12 Feb 2008, January & Feb views will not show it. Only December 2007 will show the start. I can change the dates to get them to show, ie 1st and last day of the month, but I don't want that change saved back to the Database, and I don't know how to stop it, unless I put in a special flag on those entries.

Comments :**ID :** 780**Fixed in version :** 10.6.0**Short Description:** Creating all-day event results in bad end date

Full Description: Windows XP/Studio 4.1.1, 4.3.0, 4.3.1
When creating an all-day event by dragging the mouse *past* the left or right edge of the calendar control, then the contents of pEndDate during evCreateEvent are bad. Right-mouse clicking pEndDate shows a date with the year 2020 and a time portion which shows as "00:-1".
When this event is created, Omnis freezes.
Our current work around involves limiting the length of an event - a test using "ddiff(kday,startdate,enddate)>365" which quits the create event method.

Comments :**ID :** 831**Fixed in version :** 10.6.0**Short Description:** Visual display of events with long durations

Full Description: I've been testing the new 10.5.6R for the problem of starting and ending dates over 3 years apart. It no longer crashes, but there are still problems.

I've not determined what the ranges are yet, but with an extended date range, on some months, both on month view and in the all-day area, the background color is lost, so the text just is overlaid on the calendar. When in this state, you can't double-click on it. You have to find a point at which the background color displays for the double-click to register.

For example, I have an event from 1/29/10 to 2/14/11. In month view, the text of the description shows at the beginning of each month, but the background color doesn't display until 3/14/10. It then displays properly until 1/7/11, after which it disappears again. In day view in the all-day area, the range is different. It seems to appear and disappear somewhat randomly.

Interestingly, in this view it is possible in our application to have 2 calendars showing with the same info. Sometimes one shows the background color and the other doesn't. On inspecting properties, the only difference I see is that one has \$ddallowotherfields to true and the other is false, and the templates ****may**** be different, but I don't think so.

Comments :

ID : 851

Fixed in version : 10.6.0

Short Description: Events disappear when resizing

Full Description: I noticed in the latest example oCal in Studio 4, that if one resizes the start end of an event in a day or week view, the start-time alters correctly but when one releases the button after dragging the start border of the event, it disappears (!)

Comments : This was a simple bug in the examples

ID : 852

Fixed in version : 10.6.0

Short Description: Details of event invisible during resize

Full Description: Maybe this is inherent to the API, but when resizing events all data in the field disappears, at least when it comes to allday events, the ordinary events in a week/day view show the start and end time. A minor problem, though, but could be confusing to the user.

Comments :

ID : 866

Fixed in version : 10.6.0

Short Description: Displaying events

Full Description: I've been working 10.5.6R and there seem to be some display problems.

I've not determined what the ranges are yet, but with an extended date range, on some months, both on month view and in the all-day area, the background color is lost, so the text just is overlaid on the calendar. When in this state, you can't click or double-click on it. You have to find a point at which the background color displays for the double-click to register.

For example, I have an event from 1/29/10 to 2/14/11. In month view, the text of the description shows at the beginning of each month, but the background color doesn't display until 3/14/10. It then displays properly until 1/7/11, after which it disappears again. In day view in the all-day area, the range is different. It seems to appear and disappear somewhat randomly.

Interestingly, in this view it is possible in our application to have 2 calendars showing with the same info. Sometimes one shows the background color and the other doesn't. On inspecting properties, the only difference I see (when one calendar displays and the other does not) is that one has `$dallowotherfields` to true and the other is false, and the templates `**may**` be different, but I don't think so.

Comments :

ID : 922

Fixed in version : 10.6.0

Short Description: Problem with "On evResizeEventEnd"

Full Description: Click on bottom of the event (no drag / no drop... just click), the "end time" change ("end time" of the event minus `$dayviewsnapminutes`). Bug only on Window xcomp. Thank's for the attention.

Comments : Problem has been confirmed.
It very much depends on where within the bottom edge one clicks. The bottom edge has a few pixels where one can click to resize the event. If you click more towards the bottom of the area the event

does not snap.

This is considered a minor functional issue and will be resolved in a future maintenance release.

ID : 931

Fixed in version : 10.5.9

Short Description: Problems with ÄÜÖ

Full Description:

- Create an event with title Ä Ü Ö
- Drag&Drop the event to another date, time
- Ä Ü Ö changes to ÿ ” ÷ or other signs

Comments : The problem was caused by a bug in the Omnis Studio 4.3 SDK. We used a specific call to get text from an Omnis list that was circumventing the cross platform character conversions. We have changed our code to use a different callback. This problem does not occur in Studio 5. It appears to be a Studio 4.3 and earlier issue on the Windows and Linux platforms.

ID : 959

Fixed in version : 10.6.0

Short Description: Unable to drag title in calendar

Full Description: what I'm trying to do is some really cool things with our application with calendars. One of those features is that we show multiple calendars on one screen similar to the picture below. This one what is going on in multiple venues (or rooms within a venue).

that being said, I'd like to be able to 'detach' one calendar from this window and show it in its own window, much like you can grab a tab in safari or firefox browsers and drag off the browser .. and it will make its own window.

We can implement this in context menus (as in right click->'detach').

What I was hoping is that with an event like the above that would tell us we dragged the title off the calendar (it wouldn't matter where really.. just that it was dragged off the existing calendar or off the window, doesn't matter).... then I could implement the same code that we are putting into the context menu to make 'detach' happen and put the calendar into its own window.

WE think that will really help people who are trying to use this to plan things in venues.

Comments : We have fixed the issue that you cannot drag the calendar when clicking on the calendar title and \$dragmode is set to one of the modes other than kNoDragging. However, this is as far as we can take it. The rest is down to coding the relevant event handler for Omnis standard drag and drop.

Note: One can tell the difference between a header drag and an event drag by looking at the pDragType parameter. For header drags this will be set to the value specified by \$dragmode of the calendar control, and for event drags this will be set to 2 for which there is no kDrag... constant. Also, when dragging the header, pDragValue will be NULL or empty.

Enhancements

ID : 697

Implemented in version : 10.6.0

Short Description: Ability to show week numbers.

Full Description: Is it possible to show the week numbers on the Monthly and Weekly view ?

Comments : We have updated OCal to display the ISO week number in both the month and day views. Please see the description of Enhancement 880 for more details.

ID : 793

Implemented in version : 10.6.0

Short Description: Week number display in the month view.

Full Description: It would be nice to have the week number displayed in month view.

Comments : We have updated OCal to display the ISO week number. Please see the description of Enhancement 880 for more details.

ID : 804

Implemented in version : 10.6.0

Short Description: New <hr> tag

Full Description: Could you add a <hr> to draw a horizontal line.

Comments : We have implemented the requested tag. It is also possible to specify a colour for the dividing line using the following syntax,
<hr color="#FF0000">
This would specify a red line. If the color is not specified, the line will be drawn using the event border color.

ID : 880

Implemented in version : 10.6.0

Short Description: Display of ISO week number

Full Description: We are getting requests to display the ISO week down the left-hand side of the (small calendar) month view - in a similar way to the calendar month view in Outlook.

Is there a work around I can use in the meantime?

Comments : We have implemented the display of the ISO week number in the month and day view. The new property \$isoweektext can be used to specify the template text for displaying the ISO week. The text can contain the '\$' character for indicating the position for the number. If the \$ is not specified the week number is appended.

The ISO week number is always displayed in the 'Monday' column.