

Bug Fixes

ID : 1042

Fixed in version : 1.8.1

Short Description: controlling the start date to view on a multi week calendar

Full Description: I'm having trouble in oCal trying to display a starting/ending date range of my choosing for a multiple-day calendar. oCal seems to be filling in certain fields to its liking and overriding what I'm trying to do.

Overall, what I'm trying to do is to have a button where on a 4-week calendar, the user can move the "frame" (the earliest showing and latest showing dates) for the current calendar in 1 week chunks. That gives them more control over what they are seeing, especially where the group of events straddle the boundary of the last day displayed in the calendar.

I've been able to recreate the problem with the following code.

On your example library, place a button on the screen with the following code:

```
On evClick ;; Event Parameters - pRow( Itemreference )
Do method clearEventFields
Calculate refCalendar.$dayview as kTrue
Calculate refCalendar.$dayviewdaycount as 28
Calculate refCalendar.$currdaycolor as kRed
If iCurrDay<dat('1/1/2012') ; If not initially set, set to current date on the calendar
    Calculate iCurrDay as refCalendar.$currday
End If
Calculate iCurrDay as dadd(kDay,7,iCurrDay)
Calculate iStartOfFrame as dadd(kDay,-7*3,iCurrDay)
Calculate refCalendar.$currday as iCurrDay
Calculate refCalendar.$dayviewdate as iStartOfFrame
Calculate refCalendar.$shortname as kTrue
OK message {iCurrDay = [iCurrDay]//$currday = [refCalendar.$currday]//iStartOfFrame =
[iStartOfFrame]//$dayviewdate = [refCalendar.$dayviewdate]}
```

Each time the button is clicked, it will increment the current day by 7 days, and should set the "frame" of the calendar to start 3 week prior to that date. I've set the \$currentdaycolor to red to make what is happening obvious. So each time it is clicked, the calendar should march along in 1 week increments.

The OK message shows the value of the variables that were set and compares them against what is actually in \$currday and \$dayviewdate. You can see that sometimes the calendar respects the values I put in and sometimes it doesn't. I have already set \$dayview to kTrue, as the docs indicate, and have not set \$dayviewdate to #NULL, so it shouldn't be overriding my values, but it is. I've also tried rearranging the order of setting \$currday and \$dayviewdate.

How do I set the "frame" for my calendars so I can show just what I want to the user without it being overridden by oCal?

Comments : This issue has been resolved for version 2. It was not possible to rectify this without a new major version release as there is some risk involved due to the complex relationship between the date handling of the various different views.

The fix will be made available as part of the alpha 1 release due shortly. The version 2 alpha examples demonstrate how buttons can be implemented to browse forward or backwards through dates.

The key is to make a local copy of the current date and use these copies to assign the new \$dayviewdate and \$currday properties (in that order), as assigning one can sometimes alter the other.

Enhancements

ID : 883

Implemented in version : 1.8.1

Short Description: the all-day pane have not a scroll bar

Full Description: we have a problem with event defined as "all day".

In the Daily view, there is no vertical scrollbar to navigate in the list of "all day" events. The size of this list expands, so when there are many "all day" events, this list takes up all the space in the calendar view, and the other parts of the calendar shrink to the point where they're unreadable.

Comments : We have added scroll bars to the all-day event view and introduced a new property which limits the size of the all-day event view.

The property \$dayviewalldayheightmax specifies the maximum height in percent (min 10%, max 90%, default 40%) that it may occupy. If however, the existing property \$dayviewalldayheight is set to a non-zero value (zero means auto-size as required), the height is fixed to the value of \$dayviewalldayheight in pixels, and \$dayviewalldayheightmax is ignored.

ID : 934

Implemented in version : 1.8.1

Short Description: Visual indicator for calendar items outside the visual area

Full Description: I'd like to put in an enhancement request to give some sort of visual indicator that there is a calendar item above or below the visual area.

For example, I have this task that goes from previous day to the current day and so it shows at the top of the calendar.

If I scroll down (or open this at the standard time of 8:00am), the calendar item is not there (cause its above), but there is no indication that something exists above.

The indicator could be the blue up arrow from the month calendar.

It would be useful on all the calendars (week, 2 week, multi day)

it would also be useful if the same thing showed up on the bottom of the calendar if there was something below the current visible area.

Comments : Standard day-view will now show appropriate arrows when events are hidden in the non-visual area.

ID : 941

Implemented in version : 1.8.1

Short Description: Enhancement: scroll bar in all-day area

Full Description: If there are more items in the All-Day area of a calendar than will display, there is not a scroll bar or up/down arrows to be able to view the rest. We'd like something added so they can be seen.

Comments :

ID : 947

Implemented in version : 1.8.1

Short Description: oCal year view

Full Description: I have another idea for oCal display. I see that iCal in OSX 10.7 may have a year view. I have been thinking of this for our CRM package as well, how to show activity over a long period, such as a year. I could fudge it and show 12 iCal objects, but messy.

Can you look at adding a year view please. I may show activity only as a dot in the day square, you couldn't show much text, but somehow to show the level of activity in each day would be good.

Comments : We have introduced a new year view very much like iCal with various digest options to display more busy and less busy days in a configurable range of colours.

ID : 966

Implemented in version : 1.8.1

Short Description: Events obscure week number

Full Description: I love the new <hr> tag and the week numbers! Cool stuff. One small nitty gritty thing, the week number in day view draws underneath the events obscuring it. I would draw it on top.

Comments : Week number and holiday text is now rendered above the event boxes.

ID : 980

Implemented in version : 1.8.1

Short Description: Increase size of area that can be dragged to resize event

Full Description: My clients are struggling to find the line to resize an event. is there a property to increase the height of the area that can be grabbed?

Comments : We have increased the threshold from two to four pixels which should make it easier to grab the edges of an event for sizing or moving.

ID : 1214

Implemented in version : 1.8.1

Short Description: Activities list

Full Description: Availability to show and manage an activities list like Outlook.

Comments : We have introduced the new property \$viewmode which can be set to one of the following constants

kCalViewModeMonth: month view (default)
kCalViewModeDayNormal: traditional day view
kCalViewModeDayList: day view displayed as a list

The property \$dayview is now obsolete.

The new property \$templatedaylistview is used to specify the instructions for painting the content of events displayed in the new list view (see \$templatedayview).

All relevant modifications in the example library are marked with "CHANGE_2014_04_16__1".

ID : 1252

Implemented in version : 1.8.1

Short Description: New check box column type

Full Description: When using templates via the \$template... properties, it is now possible to specify the column type 'checkbox' via the coltype parameter.

Example use of 'checkbox' column type:

```
<column coltype="checkbox" align="right">EV_TASK_COMPLETED</column>
```

The check-box will behave like a normal check-box, and will generate an evCheckboxClick event when clicked. The event parameter pColumnNumber is set to the number of the column that was specified by the column name. If the column tag specified a calculation instead of a simple column name, pColumnNumber will be zero.

If the current event was changed as the result of a check-box click, the usual evClick event will be sent prior to the evCheckboxClick event.

Ocal will not directly update the list. This must be done by the Omnis code in response to the evCheckboxClick event.

All relevant modifications in the example library are marked with "CHANGE_2014_04_24__1".

Note: It is only possible to specify one check-box.

(see technical note TN0012 at <http://www.brainydata.co.uk/supportpublic/tn/tn0012.pdf> for full details about the use of templates)

Comments :

ID : 1253

Implemented in version : 1.8.1

Short Description: Ellipsis for 'nowrap' tag

Full Description: When using templates via the \$template... properties, the 'nowrap' tag will now cause text that does not fit horizontally to be appended with ellipsis.

Example use of 'nowrap' tag:

```
<column coltype="text" nowrap>EV_TEXT</nowrap /column>
```

(see technical note TN0012 at <http://www.brainydata.co.uk/supportpublic/tn/tn0012.pdf> for full details about the use of templates)

Comments :

ID : 1264

Implemented in version : 1.8.1

Short Description: highlight current day

Full Description: Is it possible to somehow highlight the current day. I know I can change the background color and border of the current day but when I'm in day view (showing 7 days) its almost impossible to see the current day when there is events all day.
It would be nice to be able to change the header of the current day. Bold the text or change the background color.

Comments : We have introduced a new property called \$dayviewheadingusedaycolors. If set to true, the day headings will be rendered using the same text and fill colors as used in the day view below.

ID : 1269

Implemented in version : 1.8.1

Short Description: Tool tips not working

Full Description: I am having trouble showing tool tips in oCal. I have set the value in \$columnstooltip to the same as \$columnstext. But in month view and in day view, no tip shows up. If I type a value in \$stooltip, that shows up.

I found that \$daystooltips doesn't help either when using day mode vs month view.

Comments : OCal did not allow (for most columns) the same list columns to be used for different purposes. The only exceptions were \$columnstime and \$columnstendtime.

In version 2 this limitation has been lifted for all columns.

ID : 1276

Implemented in version : 1.8.1

Short Description: New digest views

Full Description: We have introduced two new digest views that can be displayed by changing the new property \$viewmode (replacement for obsolete property \$dayview). The digest views can be set by assigning the constants kCalViewModeMonthDigest or kCalViewModeYearDigest.

A digest view displays the days of the month/year in a specific range of colors depending on how busy a day is. The colors and how a day's color is calculated is controlled by the following properties

\$digestoptions: can be set to

kCalDigestOptNone - event hours are used to calculate the day's colors

kCalDigestOptCountEvents - number of events on day are used to calculate the day's color

kCalDigestOptIgnoreWorkHours - all 24 hours of the day are included in the calculation

\$digestminutesidle: minimum number of minutes/events that represent an idle day (\$digestcoloridle is displayed)

\$digestminutesbusy: maximum number of minutes/events that represent a busy day (\$digestminutesbusy is displayed)

\$digestcoloridle: the color representing an idle day

\$digestcolorbusy: the color representing a busy day

When calculating the color of the day, OCal simply manipulates the individual RGB values by taking the idle and busy range and applying the position within that range to a position within the different RGB ranges of the idle and busy colors. This may not work well with any two colors and some experimentation may be required to find a suitable pair of colors.

Comments :

ID : 1468

Implemented in version : 2.0.0

Short Description: Background of events

Full Description: I've been playing around with the look of oCal, I noticed I can switch between having square borders and round borders.

I've got two small enhancement requests around this.

The first is that I do want to retain the round borders but I would like to set a smaller radius. I know from my own XComps its a variable you sent to the GDI call that draws the rounded border so it

should be possible to make this settable without too much trouble (I hope).

The other is that I'd like to be able to define the margin between the edge of the event and the text. Especially when removing the rounded border the text is completely up to the border and I'm assuming changing the radius would have similar effects. It would be nice to be able to set a margin here.

Comments : We have added two new properties.

\$boxradius: specifies the radius 0..n in pixels for rounded borders, possible values are -1 to 18 with a value of -1 meaning use default settings and zero meaning no rounded border.

\$boxmargin: specifies additional margins in pixels between the event border and the event text, valid values are 0 to 18 with zero meaning use default values.

Bug Fixes

ID : 1251**Fixed in version :** 1.7.1**Short Description:** Memory Leak

Full Description: A small memory leak was discovered during painting text content inside an event when using the templates specified by the \$template... properties. We believe this issue was introduced by change 931 in version 1.6.0 (former 10.6.0).

There is the potential that this memory leak may add up during longer sessions involving many redraws. We therefore strongly recommend upgrading to version 1.7.1.

Comments :

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 ddhiliterevents 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 :

Bug Fixes

ID : 1047**Fixed in version :** 10.6.1**Short Description:** \$ddhilittevents -- issue when set false - means cannot drop**Full Description:** I turned \$ddhilittevents 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.

any ideas how we can capture that kind of event?

Comments : The 10.6.1 patch can be downloaded from

Mac:

http://www.brainydata.com/support/ocal_sm/ocal_10_6_1r_mac.zip

Win:

http://www.brainydata.com/support/ocal_sw/ocal_10_6_1r_win.zip**ID :** 1060**Fixed in version :** 10.6.2**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.



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.

Bug Fixes

ID : 921**Fixed in version :** 10.5.8**Short Description:** Scrolled events in month view don't show in day view.

Full Description: Having a problem going between month and day views. If I have three events on a day and they don't all fit, I get the little scroll triangles. But when I switch to the day view, the xcomp doesn't think it needs to draw the event that was scrolled out in month view. When it's visible in month view then it appears in day view.

Comments :**ID :** 924**Fixed in version :** 10.5.8**Short Description:** Issues with events overlapping incorrectly

Full Description: We fixed a small number of minor date issues which may have caused some incorrect display of

- long events
- overlapping order of some events
- events drawn as if they overlapped when they did not

These were only minor visual issues and did not cause inaccuracies in data handling.

Comments :