
Recurrence problems

Posted by kugel - 2011/05/31 07:57

Hello!

I have two problems with the 'recurrence' function.

First:

I have an event with the following settings: Due time: 2011.05.31. Alarm: 0 min. before the task is due Repeat every 1 month Repeat on the last weekday of the month The alarm box appears, I select 'Completed', but my event gets 'No due date' instead of the last weekday of June.

What is the problem? What can I do?

Second:

I have an event with the following settings: Due time: 2011.05.20. Alarm: 1 day before the task is due Repeat every 1 month Repeat on the 20th day of the month I've finished this job on the 18th of May, so I marked as 'Completed' In the todo list.

My event got a new date: 2011.06.20.

On the 19th of May, I got an alarm box, with this event (with date 05.20), so I marked as 'Completed' again.

My event got a new date: 2011.07.20.

So what is the correct way to mark the events as completed, before the alarm appears?

And how can I change the date back to 2011.06.20.

Thanks!

BTW Great program. Thanks...

.kugel.

Re: Recurrence problems

Posted by Rainy - 2011/06/02 03:43

Both issues are caused by bugs. I'll fix those. The next due date is calculated from the completed date and unfortunately there is no way to reset that. I can change it so in the next build that if you modify the due time the completed date gets removed from the task.

Re: Recurrence problems

Posted by anoob - 2011/06/18 03:55

I found a problem :

I had a task : due 2011-07-01, recurring every 3 months;
and completed ahead in 2011-06-18

If i use "right-click over the task" >> "Todo list" >> "Completed",
it work correctly. (the todolist can change to the next due time : 2011-10-1)

But, if i use the small button "Completed" that is front a task item,
the todolist has not change to the next due time. (it still display due time : 2011-07-01)

So, i think the button's script maybe have some wrong, Can fix it ?
Thk, anoob

Re: Recurrence problems

Posted by Rainy - 2011/06/18 05:11

Yep, the script just changes the status but it doesn't set the completed date so Rainlendar is not able to calculate the next due date. This should be fixed in the next build.

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