
Rainlendar 2.0.1 build 31

Posted by Rainy - 2006/12/22 14:33

Build 31 can be downloaded from here:

Windows: Rainlendar-2.0.1.b31.zip

Linux: Rainlendar-2.0.1.b31.tar.bz2

This is beta version! It has not been tested.

- 22 Dec 2006

- o Strings with border effect were clipped. Fixed.
 - o Some legacy skins didn't show the today item. Fixed.
 - o When editing an event the alarm dismiss is reset only if there are some changes to the alarm values.
 - o The until date in recurrence is automatically moved if it is before the start/due date.
 - o The repeat day was set incorrectly in the ics-file if a weekly recurring event's start time was moved to another day because of timezone adjustment.
 - o All day events that were set on the start day of the DST spanned on two days. Fixed.
 - o Implemented a new time format parser.
 - o Some fixes to WeekNumberDelta feature so that it doesn't show negative/too large values.
 - o Alt+F4 crashed the application. Fixed.
 - o Added DisableShortcuts advanced options to disable all keyboard shortcuts (does not affect hotkeys).
 - o Added support for Asturian language.
 - o Fixed event list images in some of the legacy skins.
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Re:Rainlendar 2.0.1 build 31

Posted by crm152 - 2006/12/28 10:40

Hi Rainy,

I just upgraded from version 2.0.1 b28 to the Beta b31. Prevx1, an anti-malware program I use on my computer, now claims that Rainlendar2.exe may be malware: "ACTIVITY ANALYSIS OF: RAINLENDAR2.EXE
The following behaviors have been observed for this object:
Inspects email address books."

Their full report appears here:

<http://info.prevx.com/pxparall.asp?PX5=8a118fe100d9c07c0ac40fe340059c00fa36c635&psection=desc>

Is there anything in the program, other than the Outlook plugin, that could be giving that analysis?

Thanks for the great program and all the work you put into it!

Re:Rainlendar 2.0.1 build 31

Posted by joe771 - 2006/12/28 16:05

Nice build rainy. The time parser related problems seem to be fixed as far as I can tell.

Re:Rainlendar 2.0.1 build 31

Posted by Rainy - 2006/12/29 08:24

crm152: I suspect that the report comes from the Outlook plugin. The Outlook's appointments are read the same way as the email addresses. You can always try to delete the Outlook plugin and see what happens.
