
Right click causes freeze

Posted by Alp - 2008/11/12 08:57

If i right click on my rainlendar icon or into any of the rainlendar windows, the program freezes and needs to be terminated and run again. This happens every time i try to right click. So i cant even change the properties and event details.

How can i fix that? I have version 2.4.b65 and arch linux.

Re:Right click causes freeze

Posted by Rainy - 2008/11/12 11:53

Is this Arch Linux specific issue? Does not seem to happen at least on Ubuntu...

Re:Right click causes freeze

Posted by Alp - 2008/11/12 13:21

I can't tell, but it's an annoying bug. I had b64 or less before and that worked.

Re:Right click causes freeze

Posted by bugreporter - 2008/11/14 17:48

Rainy wrote:

Is this Arch Linux specific issue? Does not seem to happen at least on Ubuntu...

Hello,

I wouldn't say it's an Arch bug per se. Arch is a distribution which always releases new packages so a recent upgrade to gtk2 2.14.4 and glib 2.18.2 broke rainlendar (or some other *bleeding edge* package broke it, I'll let you be the judge of that).

Rainlendar starts ok, but an attempt to open a menu (right click) makes it segfault. I started it with verbose and debug but did not get a trace or a log of any kind.

I had one recurring event set from before and I tried to open a configuration menu for it (by double clicking) and while it was open the right click on rainlendar did not result in a segfault... if that helps in any way.

I tested both b65 and b66.

Together with these bug reports please also see this forum post:

http://www.rainlendar.net/cms/index.php?option=com_kunena&Itemid=36&func=view&id=7493&catid=7&limit=6&limitstart=6#7720

Thank you.

Re:Right click causes freeze

Posted by Sigma - 2008/11/21 08:48

With b67 when in terminal it gives error:

(rainlendar2:9291): Gtk-WARNING **: Error loading theme icon 'gtk-cancel' for stock: Fatal error reading PNG image file: out of place IDAT

*** glibc detected *** /opt/rainlendar2/rainlendar2: corrupted double-linked list: 0x0adf65c0 ***

===== Backtrace: =====

/lib/libc.so.6

/lib/libc.so.6

```
/lib/libc.so.6(__libc_malloc+0x9c)
/usr/lib/libglib-2.0.so.0(g_malloc+0x34)
/usr/lib/libglib-2.0.so.0(g_strconcat+0x5c)
/usr/lib/libgdk_pixbuf-2.0.so.0
/usr/lib/libgdk_pixbuf-2.0.so.0
/usr/lib/libpng12.so.0
/usr/lib/libpng12.so.0
/usr/lib/libpng12.so.0
/usr/lib/libpng12.so.0(png_process_data+0x54)
/usr/lib/libgdk_pixbuf-2.0.so.0
/usr/lib/libgdk_pixbuf-2.0.so.0
/usr/lib/libgdk_pixbuf-2.0.so.0(gdk_pixbuf_loader_write+0x1af)
/usr/lib/libgdk_pixbuf-2.0.so.0
/usr/lib/libgdk_pixbuf-2.0.so.0(gdk_pixbuf_new_from_stream+0x38)
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgtk-x11-2.0.so.0(gtk_icon_info_load_icon+0x71)
/usr/lib/libgtk-x11-2.0.so.0(gtk_icon_theme_load_icon+0xe2)
/usr/lib/libgtk-x11-2.0.so.0(gtk_icon_set_render_icon+0x3ad)
/usr/lib/libgtk-x11-2.0.so.0(gtk_widget_render_icon+0xd8)
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_cclosure_marshal_VOID__BOXED+0x9a)
/usr/lib/libgobject-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_closure_invoke+0xe0)
/usr/lib/libgobject-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_signal_emit_valist+0x7e6)
/usr/lib/libgobject-2.0.so.0(g_signal_emit_by_name+0x17d)
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgtk-x11-2.0.so.0(gtk_widget_size_request+0x7f)
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_cclosure_marshal_VOID__BOXED+0x9a)
/usr/lib/libgobject-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_closure_invoke+0xe0)
/usr/lib/libgobject-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_signal_emit_valist+0x7e6)
/usr/lib/libgobject-2.0.so.0(g_signal_emit_by_name+0x17d)
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgtk-x11-2.0.so.0(gtk_widget_size_request+0x7f)
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_cclosure_marshal_VOID__BOXED+0x9a)
/usr/lib/libgobject-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_closure_invoke+0x1b3)
/usr/lib/libgobject-2.0.so.0
/usr/lib/libgobject-2.0.so.0(g_signal_emit_valist+0x7e6)
/usr/lib/libgobject-2.0.so.0(g_signal_emit_by_name+0x17d)
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgtk-x11-2.0.so.0
/usr/lib/libgtk-x11-2.0.so.0(gtk_widget_size_request+0x7f)
/usr/lib/libgtk-x11-2.0.so.0
/opt/rainlendar2/rainlendar2(_ZNK9wxControl13DoGetBestSizeEv+0x48)
/opt/rainlendar2/rainlendar2(_ZNK8wxButton13DoGetBestSizeEv+0xc1)
/opt/rainlendar2/rainlendar2(_ZNK12wxWindowBase19GetEffectiveMinSizeEv+0x96)
/opt/rainlendar2/rainlendar2(_ZN12wxWindowBase14SetInitialSizeERK6wxSize+0x36)
/opt/rainlendar2/rainlendar2(_ZN8wxButton6CreateEP8wxWindowiRK8wxStringRK7wxPointRK6wxSizeIRK11wxValidatorS4_+0x1f7)
/opt/rainlendar2/rainlendar2(_ZN8wxButtonC1EP8wxWindowiRK8wxStringRK7wxPointRK6wxSizeIRK11wxValidatorS4_+0x5f)
/opt/rainlendar2/rainlendar2(_ZN14CDialogOptionsC1Ev+0xc71)
/opt/rainlendar2/rainlendar2(_ZN14CControlWindow9OnCommandEvent+0x1693)
/opt/rainlendar2/rainlendar2(_ZN12wxEvtHandler21ProcessEventIfMatchesERK21wxEventTableEntryBasePS_R7wxEvent+0x7b)
/opt/rainlendar2/rainlendar2(_ZN16wxEventHashTable11HandleEventER7wxEventP12wxEvtHandler+0x73)
===== Memory map: =====
```

08048000-088a3000 r-xp 00000000 08:03 198530 /opt/rainlendar2/rainlendar2
088a3000-088b3000 rwxp 0085b000 08:03 198530 /opt/rainlendar2/rainlendar2
088b3000-088c7000 rwxp 088b3000 00:00 0
0a0cf000-0ae58000 rwxp 0a0cf000 00:00 0
b6000000-b6021000 rwxp b6000000 00:00 0
b6021000-b6100000 ---p b6021000 00:00 0
b616f000-b6273000 rwxp b616f000 00:00 0
b6273000-b62fd000 r-xp 00000000 08:03 96998 /usr/share/fonts/TTF/DejaVuSans-Bold.ttf
b62fd000-b6393000 r-xp 00000000 08:03 97056 /usr/share/fonts/TTF/DejaVuSans.ttf
b6393000-b63ab000 r-xp 00000000 08:03 323771 /usr/lib/gio/modules/libgvfsdbus.so
b63ab000-b63ac000 rwxp 00018000 08:03 323771 /usr/lib/gio/modules/libgvfsdbus.so
b63c3000-b63f9000 r-xp 00000000 08:03 961334 /usr/lib/libdbus-1.so.3.4.0
b63f9000-b63fb000 rwxp 00036000 08:03 961334 /usr/lib/libdbus-1.so.3.4.0
b640c000-b646c000 rwx 00000000 00:08 1605654 /SYSV00000000 (deleted)
b646c000-b646e000 r-xp 00000000 08:03 35540 /lib/libutil-2.9.so
b646e000-b646f000 r-xp 00001000 08:03 35540 /lib/libutil-2.9.so
b646f000-b6470000 rwxp 00002000 08:03 35540 /lib/libutil-2.9.so
b6479000-b648f000 r-x 00000000 08:03 97847 /usr/share/mime/mime.cache
b648f000-b64a5000 r-xs 00000000 08:03 97847 /usr/share/mime/mime.cache
b64a5000-b68c0000 r-xp 00000000 08:03 135883 /usr/share/icons/hicolor/icon-theme.cache
b68c0000-b6cdb000 r-xp 00000000 08:03 135883 /usr/share/icons/hicolor/icon-theme.cache
b6cdb000-b6ce4000 r-xp 00000000 08:03 955651 /usr/share/locale/pl/LC_MESSAGES/glib20.mo
b6ce4000-b6d2a000 r-xp 00000000 08:03 96965 /usr/share/fonts/TTF/arialbd.ttf
b6d2a000-b6d6e000 r-xp 00000000 08:03 96964 /usr/share/fonts/TTF/arial.ttf
b6d6e000-b6d6f000 rwxp b6d6e000 00:00 0
b6d70000-b6dd0000 rwx 00000000 00:08 1572885 /SYSV00000000 (deleted)
b6dd0000-b6de0000 r-xs 00000000 08:03 699793 /var/cache/fontconfig/8d4af663993b81a124ee82e610bb31f9-
x86.cache-2
b6de0000-b6de6000 r-xs 00000000 08:03 700777 /var/cache/fontconfig/d62e99ef547d1d24cdb1bd22ec1a2976-
x86.cache-2
b6de6000-b6e00000 r-xs 00000000 08:03 700789 /var/cache/fontconfig/f6b893a7224233d96cb72fd88691c0b4-
x86.cache-2
b6e00000-b6e40000 r-xs 00000000 08:03 700790 /var/cache/fontconfig/17090aa38d5c6f09b8c5c354938f1d7-
x86.cache-2
b6e40000-b6e80000 r-xs 00000000 08:03 699801 /var/cache/fontconfig/df311e82a1a24c41a75c2c930223552e-
x86.cache-2
b6e80000-b6eca000 r-xp 00000000 08:03 198554 /opt/rainlendar2/plugins/iCalendarPlugin.so
b6eca000-b6ed4000 rwxp 0004a000 08:03 198554 /opt/rainlendar2/plugins/iCalendarPlugin.so
b6ed4000-b6ed6000 r-xp 00000000 08:03 145647 /usr/lib/gconv/ISO8859-2.so
b6ed6000-b6ed7000 r-xp 00001000 08:03 145647 /usr/lib/gconv/ISO8859-2.so
b6ed7000-b6ed8000 rwxp 00002000 08:03 145647 /usr/lib/gconv/ISO8859-2.so
b6ed8000-b6fd9000 rwxp b6ed8000 00:00 0
b6fd9000-b6feb000 r-xp 00000000 08:03 962611 /usr/lib/libelf-0.8.10.so
b6feb000-b6fec000 rwxp 00012000 08:03 962611 /usr/lib/libelf-0.8.10.so
b6fef000-b6ffd000 r-xp 00000000 08:03 960285 /usr/lib/libgvfscommon.so.0.0.0
b6ffd000-b6ffe000 rwxp 0000d000 08:03 960285 /usr/lib/libgvfscommon.so.0.0.0
b700a000-b705a000 r-xp 00000000 08:03 23115 /usr/lib/bug-buddy/libbreakpad.so.0.0.0
b705a000-b705b000 rwxp 00050000 08:03 23115 /usr/lib/bug-buddy/libbreakpad.so.0.0.0
b705b000-b7062000 r-xp 00000000 08:03 956585 /usr/lib/libltdl.so.7.2.0
b7062000-b7063000 rwxp 00007000 08:03 956585 /usr/lib/libltdl.so.7.2.0
b7063000-b706f000 r-xp 00000000 08:03 958147 /usr/lib/libtdb.so.1.1.1
b706f000-b7070000 rwxp 0000b000 08:03 958147 /usr/lib/libtdb.so.1.1.1
b7070000-b7074000 r-xp 00000000 08:03 962487 /usr/lib/libogg.so.0.5.3
b7074000-b7075000 rwxp 00003000 08:03 962487 /usr/lib/libogg.so.0.5.3
b7075000-b708f000 r-xp 00000000 08:03 962823 /usr/lib/libvorbis.so.0.4.0
b708f000-b709d000 rwxp 00019000 08:03 962823 /usr/lib/libvorbis.so.0.4.0
b709d000-b70a4000 r-xp 00000000 08:03 962832 /usr/lib/libvorbisfile.so.3.2.0
b70a4000-b70a5000 rwxp 00006000 08:03 962832 /usr/lib/libvorbisfile.so.3.2.0
b70a5000-b70a8000 r-xp 00000000 08:03 956369 /usr/lib/libcanberra-gtk.so.0.0.4
b70a8000-b70a9000 rwxp 00002000 08:03 956369 /usr/lib/libcanberra-gtk.so.0.0.4
b70a9000-b70b6000 r-xp 00000000 08:03 955546 /usr/lib/libcanberra.so.0.1.3
b70b6000-b70b7000 rwxp 0000d000 08:03 955546 /usr/lib/libcanberra.so.0.1.3
b70b7000-b70d8000 r-xp 00000000 08:03 954319 /usr/share/locale/pl/LC_MESSAGES/libc.mo

=====

Re:Right click causes freeze

Posted by Rainy - 2008/11/21 12:18

So, one of the button controls causes the crash. Does this happen only with gtk 2.14.4 or other versions too?

=====

Re:Right click causes freeze

Posted by Sigma - 2008/11/21 12:33

On my rig problem is caused by pressing almost any button (error depends on what I press ;))
Gtk 2.14.4 (on erlier version it worked fine, I cannot downgrade now - too many dependencies)
Glib 2.18.2

On my girlfriends Ubuntu 8.10 same beta works fine.

=====

Re:Right click causes freeze

Posted by bugreporter - 2008/11/21 15:12

Only output I can get with b67, from syslog

righ click
rainlendar: segfault at 1c ip b7618201 sp bfb48974 error 4 in libc-2.8.so

double click on a date
rainlendar2: segfault at 2f637872 ip 2f637872 sp bfc5c81c error 4 in mime.cache

=====

Re:Right click causes freeze

Posted by Alp - 2008/12/17 11:28

I still got the same problem with the newest beta. Rainlendar is unusable atm.

=====

Re:Right click causes freeze

Posted by Sigma - 2008/12/23 03:41

With Gtk 2.14.6 there is still problem. It happens with every version from 2.4 (lite) to 2.4b68 (also on 2.4b67 64bit)

=====

Re:Right click causes freeze

Posted by Rainy - 2008/12/28 05:11

Is there a vmware image available for some Linux version where the problem can be reproduced? With the latest Ubuntu Rainlendar at least seems to be working fine.

=====

Re:Right click causes freeze

Posted by Sigma - 2008/12/28 05:30

It's find to hard. Arch is rolling distro, so any image soon gets outdated ;) There is only WIKI article describing installing Arch in VMWare...

http://wiki.archlinux.org/index.php/Installing_archlinux_in_VMWare

edit:

Arch uses probably most up-to-date libs from popular distros. I know that ias newer cairo and libpng than Ubuntu 8.10. Maybe the list with versions of libs used by rainlendar would be helpful to you?

Re:Right click causes freeze

Posted by mfire - 2008/12/28 16:08

There is a VMware image of archlinux here:

<http://www.vmware.com/appliances/directory/1313>

It is a little outdated, so you will need to run the following commands after you load it up:

- open a terminal and enter

```
pacman -Syyu
```

Follow any instructions that come-up on the screen. It's an old image, so there may be a few.

Run the "pacman -Syyu" command again and repeat until it doesn't install anything new. This will update all the base packages. You should reboot too, since it will be installing a new kernel.

Then you will need to install a newer version of yaourt:

```
pacman -R yaourt
cd ~
mkdir tmp
cd tmp
wget http://files.teaman.org/pkgbuilds/yaourt.tar.gz
tar -zxf yaourt.tar.gz
cd yaourt
makepkg -i
```

With the new version of yaourt, you can update any packages that aren't part of the main distro and install rainlendar:

```
yaourt -Syu --aur
yaourt -S rainlendar-beta
```

Once you have the image set-up, you should be able to update it with the command: "yaourt -Syu --aur". It might be a good distro for you to test on, as it works on a rolling release system and usually has all the newest libs.

Cheers,
Jonathan

Re:Right click causes freeze

Posted by Alp - 2008/12/31 09:17

2.4.b69-1 still produces the same problem.

Re:Right click causes freeze

Posted by Rainy - 2009/01/02 10:12

I got the archlinux (thanks for the link) up and running and the problem can be reproduced with it. However it seems to be somewhere in Gtk or wxWidgets so it will probably take a while before I can figure out how to fix it (if it's even possible for me to fix it in Rainlendar's code).

=====

Re:Right click causes freeze

Posted by Alp - 2009/01/02 10:48

Thanks alot for looking into this, i really appreciate this piece of software :)

=====

Re:Right click causes freeze

Posted by Sigma - 2009/01/02 11:14

I will keep updated rainlendar-beta package in Arch so any user can report back if something change :)

=====

Re:Right click causes freeze

Posted by bugreporter - 2009/02/16 11:02

This is awful, rainlendar is broken for 5 months now. I have tried every other replacement out there and let me tell your there is nothing as good as rainlendar. Osmo comes close but is terribly limited by GTK - can't be resized easily, can't remove the toolbar, broken mini display...

Sad thing about it is that I only need the calendar display, I don't use any other feature (notes, weather, TODO...) and there is no app that does it so simple and so nice as rainlendar. I wrote a replacement in lua+libnotify that just displays the "cal" output but I'm sick of it, I want rainlendar back. Since that won't happen I will have to write my own GTK calendar, time to sharpen my Python skills.

Good bye.

=====

Re:Right click causes freeze

Posted by Alp - 2009/02/16 11:11

I feel the same way. Switched to Thunderbird/lightning but i want Rainlendar back. Since i payed for it :/

=====

Re:Right click causes freeze

Posted by Rainy - 2009/02/17 11:49

Have you tried with newer gtk versions? I just tried the latest Rainlendar build on the Ubuntu 9.04 alpha which has libgtk 2.15.3-0ubuntu2 and everything seemed to work just fine.

=====

Re:Right click causes freeze

Posted by bugreporter - 2009/02/20 14:17

2.15 is not stable yet. But this is great news since it means it will be available in Arch as soon as it is flagged as stable.

=====

Re:Right click causes freeze

Posted by Sigma - 2009/02/21 14:21

gtk 2.15 is devel to 2.16 release. An this one is planned this summer. So majority of us will have to wait some months...

=====

Re:Right click causes freeze

Posted by Alp - 2009/02/21 14:22

that sucks :(

=====

Re:Right click causes freeze

Posted by Sigma - 2009/03/09 15:34

Bad news:

Hideaki wrote:

That does not seem to work. I upgraded to glib 2.19.10 and gtk 2.15.5 using ABS and rainlendar still crashes with either no error, a segmentation fault or

(rainlendar:10167): Gtk-WARNING **: Error loading theme icon 'gtk-about' for stock: Fatal error reading PNG image file: out of place IDAT

(rainlendar:10167): Gtk-WARNING **: Error loading theme icon 'gtk-new' for stock: Fatal error reading PNG image file: out of place IDAT

which is the exact same problem I had under stable glib and gtk.

So fact, that rainlendar is working with Ubuntu 9.04 must be connected with some ubuntu-specific patches, or the problem is caused by something else than GTK2.

=====

Re:Right click causes freeze

Posted by Hideak - 2009/03/09 15:41

That should read Gtk 2.15.5, but yeah =P

The problem is still there =/

=====

Re:Right click causes freeze

Posted by Alp - 2009/03/10 05:19

Yes, still the same problem here too.

=====

Re:Right click causes freeze

Posted by Sigma - 2009/03/16 15:44

gtk 2.16 is out. But changes nothing.

=====

Re:Right click causes freeze

Posted by SiegeMachine - 2009/03/27 01:21

Yea I'm having the same problem. I have a dual boot with Windows XP and I used to have ubuntu. I picked rainlendar over the other calendar I had (I forget what it was called) Because I could sync with a local file so that I had the same calendar on both boots so that I didn't have to maintain it only on one or the other. Now I have Arch Linux though and now I'm getting this segfault error stuff.

=====

Re:Right click causes freeze

Posted by Alp - 2009/04/04 05:22

Installed the new version (2.5.b74). I still cant use rainlendar because of the crash bug. I'd really appreciate if you could fix that.

=====

Re:Right click causes freeze

Posted by Vicfred - 2009/04/12 19:47

My rainlendar2 was crashing in my Debian squeeze but it fixed when I changed the icon theme (I was using eikon) now it works nice

=====

Re:Right click causes freeze

Posted by SiegeMachine - 2009/04/14 21:58

I just wine it without problems now until it gets fixed

=====

Workaround and starting point for a fix

Posted by proc - 2009/04/16 05:01

Renaming .gtkrc-2.0 solves the problem!
Now we just need to find which setting is causing the bug.

=====

Re:Right click causes freeze

Posted by Alp - 2009/04/16 08:05

Where is that file located?

=====

Re:Right click causes freeze

Posted by proc - 2009/04/16 08:20

Ops, I meant .gtkrc-2.0 and it is located in the home :)

=====

Re:Right click causes freeze

Posted by Sigma - 2009/04/16 11:44

gtkrc file in your home dirctory stores config for theming gtk2 programs. But it stores usr config. eg. I don't have gtkrc in my home directory and I'am affected by this bug. So this cannot be the reason ;)

=====

Re:Right click causes freeze

Posted by proc - 2009/04/16 12:55

Sigma wrote:

gtkrc file in your home dirctory stores config for theming gtk2 programs. But it stores usr config. eg. I don't have gtkrc in my home directory and I'am affected by this bug. So this cannot be the reason ;)

Too bad it didn't work for you :(

I tested this on three PCs running ArchLinux (one with gtk2-2.14.x, the other two with gtk2-2.16.1) and renaming .gtkrc solves the crashing problem.

I found the problem is caused (for me) by setting gtk-icon-theme-name.

Could you please check if you have a system gtkrc file (e.g. /etc/gtk-2.0/gtkrc)?

=====

Re:Right click causes freeze

Posted by Sigma - 2009/04/16 13:24

Could you post your gtkrc file?

=====

Re:Right click causes freeze

Posted by proc - 2009/04/17 02:30

Here it is my /etc/gtk-2.0/gtkrc:

```
gtk-fallback-icon-theme = "gnome"
```

my ~/.gtkrc-2.0:

```
include "/usr/share/themes/Clearlooks/gtk-2.0/gtkrc"  
include "/home/massimiliano/.gtkrc.mine"  
#gtk-icon-theme-name="Mist"
```

Note I commented gtk-icon-theme-name="Mist" to make rainlendar work.

/usr/share/themes/Clearlooks/gtk-2.0/gtkrc is the standard one.

NOTE: Gnome and XFCE users have gtk-icon-theme-name set by gnome-settings-daemon or xfce-mcs-manager.

=====

Re:Right click causes freeze

Posted by ggarlic - 2009/05/03 10:26

hi everyone,

i have the same problem,and i just do as above says ---comment the item "gtk-icon-theme-name" in the ~/.gtkrc-2.0,and the rainlendar is ok now

but you know,i don't have a gnome-setting-daemon or anything like like that installed,i just used openbox and other light-weight software,after i comment the item whenever i login,there's dialog telling me that the gtk+ icon theme is not loaded (here,"loaded"maybe is "installed",sorry i forget:() correctly.
and the dialog also gives 2 solutions:

- 1,installe gnome-setting-daemon or something like that
- 2,in the .gtkrc-2.0 file uncommment the item i just commented

OMG,what can i do now

=====

Re:Right click causes freeze

Posted by proc - 2009/05/04 03:11

@ggarlic: You can't make the dialog disappear without breaking rainlendar as far as I know.
It's something a rainlendar developer must fix, we can't do anything more than using workarounds.

=====

Re:Right click causes freeze

Posted by Alp - 2009/06/14 02:09

I am waiting now for more than half a year that the problem is to be fixed. I paid for the pro version of Rainlendar and couldn't use it for a long time. This isn't a nice situation, so please take this issue serious and try to fix the bug.

=====

Re:Right click causes freeze

Posted by Alp - 2009/06/14 02:13

And here is the debug backtrace output:

Program received signal SIGSEGV, Segmentation fault.

0xb75fece9 in _int_malloc () from /lib/libc.so.6

(gdb) bt

```
#0 0xb75fece9 in _int_malloc () from /lib/libc.so.6
#1 0xb7600320 in calloc () from /lib/libc.so.6
#2 0xb787534c in g_malloc0 () from /usr/lib/libglib-2.0.so.0
#3 0xb791c6fc in type_node_any_new_W () from /usr/lib/libgobject-2.0.so.0
#4 0xb791cb0e in type_node_new_W () from /usr/lib/libgobject-2.0.so.0
#5 0xb7920301 in g_type_register_static () from /usr/lib/libgobject-2.0.so.0
#6 0xb79203a9 in g_type_register_static_simple () from /usr/lib/libgobject-2.0.so.0
#7 0xb7b022f7 in gdk_pixbuf_non_anim_get_type () from /usr/lib/libgdk_pixbuf-2.0.so.0
#8 0xb7b02332 in gdk_pixbuf_non_anim_new () from /usr/lib/libgdk_pixbuf-2.0.so.0
#9 0xb7b065cb in gdk_pixbuf_loader_prepare () from /usr/lib/libgdk_pixbuf-2.0.so.0
```

#10 0xb7b1192a in png_info_callback () from /usr/lib/libgdk_pixbuf-2.0.so.0
#11 0xb73f278f in png_push_have_info () from /usr/lib/libpng12.so.0
#12 0xb73f465d in png_push_read_chunk () from /usr/lib/libpng12.so.0
#13 0xb73f4ff4 in png_process_some_data () from /usr/lib/libpng12.so.0
#14 0xb73f5084 in png_process_data () from /usr/lib/libpng12.so.0
#15 0xb7b10ec2 in gdk_pixbuf__png_image_load_increment () from /usr/lib/libgdk_pixbuf-2.0.so.0
#16 0xb7b06296 in gdk_pixbuf_loader_load_module () from /usr/lib/libgdk_pixbuf-2.0.so.0
#17 0xb7b06e45 in gdk_pixbuf_loader_write () from /usr/lib/libgdk_pixbuf-2.0.so.0
#18 0xb7b05356 in load_from_stream () from /usr/lib/libgdk_pixbuf-2.0.so.0
#19 0xb7b053f8 in gdk_pixbuf_new_from_stream () from /usr/lib/libgdk_pixbuf-2.0.so.0
#20 0xb7cb9d5a in icon_info_ensure_scale_and_pixbuf () from /usr/lib/libgtk-x11-2.0.so.0
#21 0xb7cba481 in gtk_icon_info_load_icon () from /usr/lib/libgtk-x11-2.0.so.0
#22 0xb7cbc7ea in gtk_icon_theme_load_icon () from /usr/lib/libgtk-x11-2.0.so.0
#23 0xb7cb66bb in gtk_icon_set_render_icon () from /usr/lib/libgtk-x11-2.0.so.0
#24 0xb7e0e141 in gtk_widget_render_icon () from /usr/lib/libgtk-x11-2.0.so.0
#25 0xb7cce1a6 in gtk_image_calc_size () from /usr/lib/libgtk-x11-2.0.so.0
#26 0xb7cce1d1 in gtk_image_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#27 0xb7910c08 in g_cclosure_marshal_VOID__BOXED () from /usr/lib/libgobject-2.0.so.0
#28 0xb79023c9 in g_type_class_meta_marshal () from /usr/lib/libgobject-2.0.so.0
#29 0xb7903c68 in g_closure_invoke () from /usr/lib/libgobject-2.0.so.0
#30 0xb79178f5 in signal_emit_unlocked_R () from /usr/lib/libgobject-2.0.so.0
#31 0xb791935d in g_signal_emit_valist () from /usr/lib/libgobject-2.0.so.0
#32 0xb7919657 in g_signal_emit_by_name () from /usr/lib/libgobject-2.0.so.0
#33 0xb7d5ab26 in do_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#34 0xb7d5adaf in _gtk_size_group_compute_requisition () from /usr/lib/libgtk-x11-2.0.so.0
#35 0xb7e0d27f in gtk_widget_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#36 0xb7c2e893 in gtk_box_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#37 0xb7910c08 in g_cclosure_marshal_VOID__BOXED () from /usr/lib/libgobject-2.0.so.0
#38 0xb79023c9 in g_type_class_meta_marshal () from /usr/lib/libgobject-2.0.so.0
#39 0xb7903c68 in g_closure_invoke () from /usr/lib/libgobject-2.0.so.0
#40 0xb79178f5 in signal_emit_unlocked_R () from /usr/lib/libgobject-2.0.so.0
#41 0xb791935d in g_signal_emit_valist () from /usr/lib/libgobject-2.0.so.0
#42 0xb7919657 in g_signal_emit_by_name () from /usr/lib/libgobject-2.0.so.0
#43 0xb7d5ab26 in do_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#44 0xb7d5adaf in _gtk_size_group_compute_requisition () from /usr/lib/libgtk-x11-2.0.so.0
#45 0xb7e0d27f in gtk_widget_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#46 0xb7c238b1 in gtk_alignment_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#47 0xb7910c08 in g_cclosure_marshal_VOID__BOXED () from /usr/lib/libgobject-2.0.so.0
#48 0xb79023c9 in g_type_class_meta_marshal () from /usr/lib/libgobject-2.0.so.0
#49 0xb7903c68 in g_closure_invoke () from /usr/lib/libgobject-2.0.so.0
#50 0xb79178f5 in signal_emit_unlocked_R () from /usr/lib/libgobject-2.0.so.0
#51 0xb791935d in g_signal_emit_valist () from /usr/lib/libgobject-2.0.so.0
#52 0xb7919657 in g_signal_emit_by_name () from /usr/lib/libgobject-2.0.so.0
#53 0xb7d5ab26 in do_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#54 0xb7d5adaf in _gtk_size_group_compute_requisition () from /usr/lib/libgtk-x11-2.0.so.0
#55 0xb7e0d27f in gtk_widget_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#56 0xb7c379ef in gtk_button_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#57 0xb7910c08 in g_cclosure_marshal_VOID__BOXED () from /usr/lib/libgobject-2.0.so.0
#58 0xb79023c9 in g_type_class_meta_marshal () from /usr/lib/libgobject-2.0.so.0
#59 0xb7903d42 in g_closure_invoke () from /usr/lib/libgobject-2.0.so.0
#60 0xb79178f5 in signal_emit_unlocked_R () from /usr/lib/libgobject-2.0.so.0
#61 0xb791935d in g_signal_emit_valist () from /usr/lib/libgobject-2.0.so.0
#62 0xb7919657 in g_signal_emit_by_name () from /usr/lib/libgobject-2.0.so.0
#63 0xb7d5ab26 in do_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#64 0xb7d5adaf in _gtk_size_group_compute_requisition () from /usr/lib/libgtk-x11-2.0.so.0
#65 0xb7e0d27f in gtk_widget_size_request () from /usr/lib/libgtk-x11-2.0.so.0
#66 0x084d76e5 in wxButtonBase::GetDefaultSize ()
#67 0x084d7953 in wxButton::Â«Â»DoGetBestSize ()
#68 0x0856cdc6 in wxWindowBase::GetEffectiveMinSize ()
#69 0x0856cf16 in wxWindowBase::Â«Â»SetInitialSize ()
#70 0x084d7b67 in wxButton::Create ()
#71 0x0828986f in wxButton::wxButton ()
#72 0x083a4e4d in CDialogMessage::AddButton ()
#73 0x083a55e0 in CDialogMessage::Create ()
#74 0x0825182e in CControlWindow::OnShowMessage ()

```
#75 0x08666dab in wxEvtHandler::&«&»ProcessEventIfMatches ()
#76 0x08667463 in wxEventHashTable::HandleEvent ()
#77 0x086677eb in wxEvtHandler::&«&»ProcessEvent ()
#78 0x08667ba6 in wxEvtHandler::&«&»ProcessPendingEvents ()
#79 0x085dcee8 in wxAppConsole::&«&»ProcessPendingEvents ()
#80 0x08509597 in wxAppBase::&«&»ProcessIdle ()
#81 0x0848e9c9 in ?? ()
#82 0xb786afc1 in g_idle_dispatch () from /usr/lib/libglib-2.0.so.0
#83 0xb786ce08 in g_main_context_dispatch () from /usr/lib/libglib-2.0.so.0
#84 0xb7870370 in g_main_context_iterate () from /usr/lib/libglib-2.0.so.0
#85 0xb78707df in g_main_loop_run () from /usr/lib/libglib-2.0.so.0
#86 0xb7ce83f9 in gtk_main () from /usr/lib/libgtk-x11-2.0.so.0
#87 0x085ac2e0 in wxEventLoop::Run ()
#88 0x085094ad in wxAppBase::MainLoop ()
#89 0x0860f51d in wxEntry ()
#90 0x082eb09e in main ()
```

Re:Right click causes freeze

Posted by Rainy - 2009/06/16 12:10

Couple of clarifications:

- Is the problem something which only happens with the Arch Linux or can it be reproduced with other distros too?
 - Does the crash happen no matter which icon theme you select for gtk?
-

Re:Right click causes freeze

Posted by Alp - 2009/06/16 12:23

I heard only from Arch users who had the same problem. Maybe it can be reproduced on other distros, but i didn't heard of anything like that.

And i think it's independent of the selected icon theme. I just tried to switch to a default theme and i got the same problem as everytime.

Re:Right click causes freeze

Posted by Sigma - 2009/06/16 12:42

It happens no matter what icon set is used for sure.

Re:Right click causes freeze

Posted by proc - 2009/06/17 08:21

Sigma wrote:

It happens no matter what icon set is used for sure.

I can confirm that: I tried at least 5 icon sets and the problem didn't change.

BTW this is what is done by ArchLinux developers to package Gtk2:

```
cd "${srcdir}/gtk+-${pkgver}"
./configure --prefix=/usr --sysconfdir=/etc \
    --localstatedir=/var --with-xinput=yes \
    --without-libjasper \
```

```
--with-included-loaders=png || return 1
make || return 1
make DESTDIR="{pkgdir}" install || return 1

echo 'gtk-fallback-icon-theme = "gnome"' > "{pkgdir}/etc/gtk-2.0/gtkrc" || return 1
```

No patches are applied to Gtk2 2.16.2 version

Hope this can help.

=====

Re:Right click causes freeze

Posted by lark - 2009/06/21 03:31

Hmmm... I was getting an issue in latest Arch Linux; kernel build 2.6.29. Every time I right clicked it closed out of the calendar desklet. I found an oh-too-simple fix for my situation. I simply did `sudo pacman -S gtk`. It installed two packages: glib-1.2.10-7 and gtk-1.2.10-9. I'm unclear as if this is a well known fix or what-have-you. Just thought I'd share.

~lark.

Edit: false alarm. it does work, but sporadically. i cannot reproduce how to get it working it seems to decide that for itself...

=====

Re:Right click causes freeze

Posted by Rainy - 2009/06/21 09:39

Here's something you can try if you have Gnome 2.26:

- run gconf-editor
- go to desktop/gnome/interface
- uncheck buttons_have_icons and menus_have_icons

You'll lose your menu and button icons from your applications but Rainlendar shouldn't crash anymore because of them.

=====

Re:Right click causes freeze

Posted by lark - 2009/06/21 13:16

If thats the case, why does it work randomly with me?

=====

Re:Right click causes freeze

Posted by Alp - 2009/08/19 05:46

Soon i'll be waiting about a year for this problem to be fixed. I'm not pleased to say that, but i want my money back.

=====

Re:Right click causes freeze

Posted by Sigma - 2009/08/19 09:00

Problem is connected with specific gtk managment in Arch and some other distros:

<http://bbs.archlinux.org/viewtopic.php?pid=601201#p601201>
Simple workaround is to disable icons on buttons in gnome by:

- * Press Alt + F2
- * Type gconf-editor and hit Enter.
- * Go to Desktop -> GNOME -> Interface
- * Uncheck the key buttons_have_icons

Re:Right click causes freeze

Posted by Alp - 2009/08/19 13:36

This helps with the instant crash, but i have still a big matter: If i interact with Rainlendar, let's say a right click in the window, Rainlendar freezes and i can't type anything with my keyboard in every application until i switch to tty1 and kill rainlendar. Still unusable.

Re:Right click causes freeze

Posted by Sigma - 2009/08/19 14:11

That suggest there is more then one bug involved. For me every right-click freeze was connected with out of place IDAT error. Disabling icons on buttons resolves this, as in menu there are no icons...

Re:Right click causes freeze

Posted by Alp - 2009/09/11 07:26

If there is no hope for fixing these issues i seriously want my money back.

Re:Right click causes freeze

Posted by Rainy - 2009/09/11 13:58

A freeze when a context menu should be shown sounds like a problem in gtk or in some other lower level component so there really isn't anything I can do about it. Especially since I cannot reproduce the problem myself. If you cannot use the application just send your purchase information to the sales address and I'll give you your money back.

Re:Right click causes freeze

Posted by Alp - 2009/09/12 02:56

Currently it's not only the context menu. With the current version (2.6), Rainlendar causes my keyboard to be unusable system-wide, instantly after starting it. I have to switch to another tty and manually kill the rainlendar process to be able to use the keyboard again. I'm not sure if that's really a GTK-only issue.

Did you try to install Arch Linux and reproduce the problem?

Re:Right click causes freeze

Posted by Rainy - 2009/09/16 10:42

I have Arch Linux installation in a VMware and Rainlendar seems to work just fine in it as long as the images are removed from the buttons since it caused crashing in Arch. I also have not received any similar error reports from other

Linux distros.

=====

Re:Right click causes freeze

Posted by Alp - 2009/09/16 11:33

That's really sad. Well, i don't know how to solve that problem though :((The image removal isn't enough here)

=====

Re:Right click causes freeze

Posted by Jajcus - 2009/10/27 15:59

I have a similar problem when trying to add a new calendar file to my rainlendar:

(rainlendar2:13375): Gtk-WARNING **: Error loading theme icon 'gtk-cancel' for stock: Fatal error reading PNG image file: out of place IDAT
Segmentation fault

I guess this problem occurs because rainlendar is statically linked with a different libpng version that the system GTK library is using. PNG related strings in the 'rainlendar2' binary suggest that.
As Rainlendar is dynamically linked with GTK anyway, it should not include its own version of libpng. This way only one libpng version would be used and there would be no conflict.

On the other hand, dynamically linking rainlendar with an incompatible libpng version would also cause problems. Maybe using gtk interface for accessing PNG image (and no need to directly link libpng) would be enough?

BTW I am thinking about purchasing the Pro version... though, not with such a bug.

=====

Re:Right click causes freeze

Posted by Rainy - 2009/10/29 12:02

Do you have some more details about this? The png library in build 82 is 1.2.7 and in build 83 it is 1.2.34. The libpng in my Ubuntu is 1.2.15 and everything works just fine. If the problem is caused by incompatible libraries why this happens only on Arch Linux but not on other distros?

=====

Re:Right click causes freeze

Posted by Jajcus - 2009/10/29 13:20

I use PLD-Linux distribution and my libpng version is 1.2.40. The Rainlendar build is: „Version 2.6 (b82) Build on Aug 22 2009”. So my libpng is a bit newer than the one in Rainlendar. I am curious what Arch Linux provides. I will also try to check build 83 if that is possible.

Would it be possible to create a rainlendar build without libpng included, just to test it on the affected systems? Maybe I am wrong and the problem is not about the built-in libpng. But if it is, this simple test would show it.

It may also be something else than just the version number incompatibility. Different compiler or build configuration options could cause some slight ABI incompatibilities as well, though those could be considered libpng or compiler bugs.

=====

Re:Right click causes freeze

Posted by Jajcus - 2009/10/29 13:41

Just checked the b83 build... fails in the same place (when trying to add a new iCalendar calendar, when the file browser should appear). Now with the following messages and stack trace:

```
(rainlendar2:4291): Gtk-WARNING **: Error loading theme icon 'gtk-cancel' for stock: Fatal error reading PNG image file: out of place IDAT  
rainlendar2: malloc.c:4913: _int_free: Assertion `nextchunk->fd_nextsize->bk_nextsize == nextchunk' failed.
```

Program received signal SIGABRT, Aborted.

```
0xffffe424 in __kernel_vsyscall ()
```

```
(gdb) bt
```

```
#0 0xffffe424 in __kernel_vsyscall ()  
#1 0xb75a8417 in *__GI_raise (sig=6)  
    at ../nptl/sysdeps/unix/sysv/linux/raise.c:64  
#2 0xb75a994e in *__GI_abort () at abort.c:88  
#3 0xb75a1094 in *__GI__assert_fail (  
    assertion=0xb76a02cc "nextchunk->fd_nextsize->bk_nextsize == nextchunk",  
    file=0xb769cc1b "malloc.c", line=4913, function=0xb769cf12 "_int_free")  
    at assert.c:78  
#4 0xb75ea171 in ?? () from /lib/libc.so.6  
#5 0xb75ed093 in *__GI__libc_free (mem=0x93a6c60) at malloc.c:3716  
#6 0xb7867b07 in IA__g_free (mem=0x93a6c60) at gmem.c:190  
#7 0xb60313ef in png_free_callback (o=0xbffec1e0, x=0x93a6c60) at io-png.c:244  
#8 0x086cdb1c in png_destroy_struct_2 ()  
#9 0x086ce149 in png_destroy_read_struct ()  
#10 0xb6031ee1 in gdk_pixbuf__png_image_stop_load (context=0x941c048,  
    error=0xbffec53c) at io-png.c:493  
#11 0xb7b2af94 in IA__gdk_pixbuf_loader_close (loader=0x90d3440,  
    error=0x939e0fc) at gdk-pixbuf-loader.c:719  
#12 0xb7b28e8b in load_from_stream (loader=,  
    stream=, cancellable=0x0, error=0x939e0fc)  
    at gdk-pixbuf-io.c:1367  
#13 0xb7b28f03 in IA__gdk_pixbuf_new_from_stream (stream=0x90d4630,  
    cancellable=0x0, error=0x939e0fc) at gdk-pixbuf-io.c:1475  
#14 0xb7cde334 in icon_info_ensure_scale_and_pixbuf (  
    icon_info=, scale_only=)  
    at gtkicontheme.c:2984  
#15 0xb7cde989 in IA__gtk_icon_info_load_icon (icon_info=0x939e0d0, error=0x0)  
    at gtkicontheme.c:3066  
#16 0xb7ce0b44 in IA__gtk_icon_theme_load_icon (icon_theme=0x904b190,  
    icon_name=0xb7ea89a4 "document-open-recent", size=16, flags=0, error=0x0)  
    at gtkicontheme.c:1547  
#17 0xb7cb70bf in render_recent_icon (impl=0x93a20a8)  
    at gtkfilechooserdefault.c:1241  
#18 0xb7cbd5fb in shortcuts_append_recent (impl=)  
    at gtkfilechooserdefault.c:1870  
#19 shortcuts_model_create (impl=)  
    at gtkfilechooserdefault.c:2354  
#20 gtk_file_chooser_default_constructor (impl=)  
    at gtkfilechooserdefault.c:5424  
#21 0xb790ba2a in IA__g_object_newv (object_type=154741208, n_parameters=0,  
    parameters=0x0) at gobject.c:1252  
#22 0xb790c0a2 in IA__g_object_new_valist (object_type=154741208,  
    first_property_name=0x0, var_args=0xbfffc958 "\21") at gobject.c:1323  
#23 0xb790c210 in IA__g_object_new (object_type=154741208,  
    first_property_name=0x0) at gobject.c:1086  
#24 0xb7cbe1f5 in _gtk_file_chooser_default_new ()  
    at gtkfilechooserdefault.c:11557  
#25 0xb7cc511f in gtk_file_chooser_widget_constructor (type=154799648,  
    n_construct_properties=1, construct_params=0x93929b0)  
    at gtkfilechooserwidget.c:103  
#26 0xb790ba2a in IA__g_object_newv (object_type=154799648, n_parameters=0,  
    parameters=0x0) at gobject.c:1252  
#27 0xb790c0a2 in IA__g_object_new_valist (object_type=154799648,  
    first_property_name=0x0, var_args=0xbffcb98 )
```


at gobject.c:1323
#28 0xb790c210 in IA__g_object_new (object_type=154799648,
first_property_name=0x0) at gobject.c:1086
#29 0xb7cc0b87 in gtk_file_chooser_dialog_constructor (type=154951168,
n_construct_properties=3, construct_params=0x93b00d0)
at gtkfilechooserdialog.c:278
#30 0xb790ba2a in IA__g_object_newv (object_type=154951168, n_parameters=2,
parameters=0x9393080) at gobject.c:1252
#31 0xb790c109 in IA__g_object_new_valist (object_type=154951168,
first_property_name=0xb7e98570 "title", var_args=0xbffcd4 "")
at gobject.c:1364
#32 0xb790c210 in IA__g_object_new (object_type=154951168,
first_property_name=0xb7e98570 "title") at gobject.c:1086
#33 0xb7cc0726 in gtk_file_chooser_dialog_new_valist (
title=0x9330530 "Select a file", parent=,
action=GTK_FILE_CHOOSER_ACTION_OPEN, backend=0x0,
first_button_text=0x887c81c "gtk-cancel",
varargs=0xbffce40 "\372\377\377\377d\345\207\b\375\377\377\377")
at gtkfilechooserdialog.c:419
#34 0xb7cc07c6 in IA__gtk_file_chooser_dialog_new (
title=0x9330530 "Select a file", parent=0x8be0668,
action=GTK_FILE_CHOOSER_ACTION_OPEN,
first_button_text=0x887c81c "gtk-cancel") at gtkfilechooserdialog.c:463
#35 0x08506939 in wxFileDialog::wxFileDialog(wxWindow*, wxString const&, wxString const&, wxString const&,
wxString const&, long, wxPoint const&, wxSize const&, wxString const&) ()
#36 0x083b78aa in CWizardPageCalendarCustom::OnBrowse(wxCommandEvent&) ()
#37 0x086862ab in wxEvtHandler::ProcessEventIfMatches(wxEventTableEntryBase const&, wxEvtHandler*, wxEvent&)
()
#38 0x08686963 in wxEventHashTable::HandleEvent(wxEvent&, wxEvtHandler*) ()
#39 0x08686ceb in wxEvtHandler::ProcessEvent(wxEvent&) ()
#40 0x0858bbf7 in wxWindowBase::TryParent(wxEvent&) ()
#41 0x08686c91 in wxEvtHandler::ProcessEvent(wxEvent&) ()
#42 0x084f71d1 in ?? ()
#43 0xb79119ca in IA__g_cclosure_marshal_VOID__VOID (closure=0x932fea8,
return_value=0x0, n_param_values=1, param_values=0x906aeb0,
invocation_hint=0xbfffd398, marshal_data=0x84f7170) at gmarshal.c:77
#44 0xb79051f4 in IA__g_closure_invoke (closure=0x932fea8, return_value=0x0,
n_param_values=1, param_values=0x906aeb0, invocation_hint=0xbfffd398)
at gclosure.c:767
#45 0xb791960f in signal_emit_unlocked_R (node=,
detail=, instance=0x9416d08, emission_return=0x0,
instance_and_params=0x906aeb0) at gsignal.c:3317
#46 0xb791a504 in IA__g_signal_emit_valist (instance=0x9416d08, signal_id=101,
detail=0,
var_args=0xbfffd55c "\364\237\223\267\364\237\223\267\bmA\t\210\325\377\277J\33\bmA\t",) at gsignal.c:2980
#47 0xb791a96c in IA__g_signal_emit (instance=0x9416d08, signal_id=101,
detail=0) at gsignal.c:3037
#48 0xb7c606ab in IA__gtk_button_clicked (button=0x9416d08) at gtkbutton.c:1111
#49 0xb7c61b4a in gtk_real_button_released (button=0x9416d08)
at gtkbutton.c:1707
#50 0xb79119ca in IA__g_cclosure_marshal_VOID__VOID (closure=0x8a991e0,
return_value=0x0, n_param_values=1, param_values=0x906b208,
invocation_hint=0xbfffd708, marshal_data=0xb7c61b0a) at gmarshal.c:77
#51 0xb79039e5 in g_type_class_meta_marshal (closure=0x8a991e0,
return_value=0x0, n_param_values=1, param_values=0x906b208,
invocation_hint=0xbfffd708, marshal_data=0x1a4) at gclosure.c:878
#52 0xb790511e in IA__g_closure_invoke (closure=0x8a991e0, return_value=0x0,
n_param_values=1, param_values=0x906b208, invocation_hint=0xbfffd708)
at gclosure.c:767
#53 0xb7918a38 in signal_emit_unlocked_R (node=0x8a99728,
detail=, instance=0x9416d08, emission_return=0x0,
instance_and_params=0x906b208) at gsignal.c:3177
#54 0xb791a504 in IA__g_signal_emit_valist (instance=0x9416d08, signal_id=100,
detail=0,
var_args=0xbfffd8cc "\364\237\223\267\364?\374\267\214\332\377\277\370\330\377\277\A\bmA\t\370w\357\bi") at

```
gsignal.c:2980
#55 0xb791a96c in IA__g_signal_emit (instance=0x9416d08, signal_id=100,
  detail=0) at gsignal.c:3037
#56 0xb7c6072e in IA__gtk_button_released (button=0x9416d08)
  at gtkbutton.c:1103
#57 0xb7c60756 in gtk_button_button_release (widget=0x9416d08, event=0x8fd0148)
  at gtkbutton.c:1599
#58 0xb7d1247e in _gtk_marshal_BOOLEAN_BOXED (closure=0x8a985f0,
  return_value=0xbffda8c, n_param_values=2, param_values=0x8f9cf90,
  invocation_hint=0xbffda78, marshal_data=0xb7c60735) at gtkmarshalers.c:84
#59 0xb79039e5 in g_type_class_meta_marshal (closure=0x8a985f0,
  return_value=0xbffda8c, n_param_values=2, param_values=0x8f9cf90,
  invocation_hint=0xbffda78, marshal_data=0xb4) at gclosure.c:878
#60 0xb790511e in IA__g_closure_invoke (closure=0x8a985f0,
  return_value=0xbffda8c, n_param_values=2, param_values=0x8f9cf90,
  invocation_hint=0xbffda78) at gclosure.c:767
#61 0xb7918e4f in signal_emit_unlocked_R (node=0x8a986d8,
  detail=, instance=0x9416d08,
  emission_return=0xbffdbdc, instance_and_params=0x8f9cf90)
  at gsignal.c:3285
#62 0xb791a3b6 in IA__g_signal_emit_valist (instance=0x9416d08, signal_id=34,
  detail=0,
  var_args=0xbffdc40
"\[334\377\277\364_\216\267\250\334\377\277\364?\374\267\bmA\tH\1\375\b\210\334\377\277\334\377\277\bmA\t[\250\
b\210\334\377\277")
  at gsignal.c:2990
#63 0xb791a96c in IA__g_signal_emit (instance=0x9416d08, signal_id=34,
  detail=0) at gsignal.c:3037
#64 0xb7e17b3c in gtk_widget_event_internal (widget=0x9416d08, event=0x8fd0148)
  at gtkwidget.c:4767
#65 0xb7d0b8a0 in IA__gtk_propagate_event (widget=0x9416d08, event=0x8fd0148)
  at gtkmain.c:2417
#66 0xb7d0c852 in IA__gtk_main_do_event (event=0x8fd0148) at gtkmain.c:1622
#67 0xb7ba3541 in gdk_event_dispatch (source=0x8a82b60, callback=0,
  user_data=0x0) at gdkevents-x11.c:2369
#68 0xb7860273 in g_main_dispatch (context=)
  at gmain.c:1960
#69 IA__g_main_context_dispatch (context=) at gmain.c:2513
#70 0xb78636c2 in g_main_context_iterate (context=0x8a59bf8,
  block=, dispatch=1, self=0x8a599b0) at gmain.c:2591
#71 0xb7863ae2 in IA__g_main_loop_run (loop=0x8d65e60) at gmain.c:2799
#72 0xb7d0ce4c in IA__gtk_main () at gtkmain.c:1218
#73 0x085cb7e0 in wxEventLoop::Run() ()
#74 0x08502ab1 in wxDialog::ShowModal() ()
#75 0x0849d829 in wxWizard::RunWizard(wxWizardPage*) ()
#76 0x083b4d37 in CWizardCalendar::Run() ()
#77 0x08282631 in CDialogOptions::OnCalendarsAdd(wxCommandEvent&) ()
#78 0x086862ab in wxEvtHandler::ProcessEventIfMatches(wxEventTableEntryBase const&, wxEvtHandler*, wxEvent&)
()
#79 0x08686963 in wxEventHashTable::HandleEvent(wxEvent&, wxEvtHandler*) ()
#80 0x08686ceb in wxEvtHandler::ProcessEvent(wxEvent&) ()
#81 0x08686c81 in wxEvtHandler::ProcessEvent(wxEvent&) ()
#82 0x08686c81 in wxEvtHandler::ProcessEvent(wxEvent&) ()
#83 0x0858bbf7 in wxWindowBase::TryParent(wxEvent&) ()
#84 0x08686c91 in wxEvtHandler::ProcessEvent(wxEvent&) ()
#85 0x0858bbf7 in wxWindowBase::TryParent(wxEvent&) ()
#86 0x08686c91 in wxEvtHandler::ProcessEvent(wxEvent&) ()
#87 0x084f71d1 in ?? ()
#88 0xb79119ca in IA__g_cclosure_marshal_VOID__VOID (closure=0x905be58,
  return_value=0x0, n_param_values=1, param_values=0x90d1c08,
  invocation_hint=0xbffe4d8, marshal_data=0x84f7170) at gmarshal.c:77
#89 0xb79051f4 in IA__g_closure_invoke (closure=0x905be58, return_value=0x0,
  n_param_values=1, param_values=0x90d1c08, invocation_hint=0xbffe4d8)
  at gclosure.c:767
#90 0xb791960f in signal_emit_unlocked_R (node=,
```

```
detail=, instance=0x8f37e60, emission_return=0x0,
instance_and_params=0x90d1c08) at gsignal.c:3317
#91 0xb791a504 in IA__g_signal_emit_valist (instance=0x8f37e60, signal_id=101,
detail=0,
var_args=0xbfffe69c "\364\237\223\267\364\237\223\267`~\363\b\310\346\377\277\33.`~\363\b", ) at gsignal.c:2980
#92 0xb791a96c in IA__g_signal_emit (instance=0x8f37e60, signal_id=101,
detail=0) at gsignal.c:3037
#93 0xb7c606ab in IA__gtk_button_clicked (button=0x8f37e60) at gtkbutton.c:1111
#94 0xb7c61b4a in gtk_real_button_released (button=0x8f37e60)
at gtkbutton.c:1707
#95 0xb79119ca in IA__g_cclosure_marshal_VOID__VOID (closure=0x8a991e0,
return_value=0x0, n_param_values=1, param_values=0x906b2c8,
invocation_hint=0xbfffe848, marshal_data=0xb7c61b0a) at gmarshal.c:77
#96 0xb79039e5 in g_type_class_meta_marshal (closure=0x8a991e0,
return_value=0x0, n_param_values=1, param_values=0x906b2c8,
invocation_hint=0xbfffe848, marshal_data=0x1a4) at gclosure.c:878
#97 0xb79051f4 in IA__g_closure_invoke (closure=0x8a991e0, return_value=0x0,
n_param_values=1, param_values=0x906b2c8, invocation_hint=0xbfffe848)
at gclosure.c:767
#98 0xb7918a38 in signal_emit_unlocked_R (node=0x8a99728,
detail=, instance=0x8f37e60, emission_return=0x0,
instance_and_params=0x906b2c8) at gsignal.c:3177
#99 0xb791a504 in IA__g_signal_emit_valist (instance=0x8f37e60, signal_id=100,
detail=0,
var_args=0xbfffea0c "\364\237\223\267\364?\374\267\314\353\377\277\70\352\377\277\Aa.`~\363\bpu\5\ti") at
gsignal.c:2980
#100 0xb791a96c in IA__g_signal_emit (instance=0x8f37e60, signal_id=100,
detail=0) at gsignal.c:3037
#101 0xb7c6072e in IA__gtk_button_released (button=0x8f37e60)
at gtkbutton.c:1103
#102 0xb7c60756 in gtk_button_button_release (widget=0x8f37e60,
event=0x8fd0008) at gtkbutton.c:1599
#103 0xb7d1247e in _gtk_marshal_BOOLEAN__BOXED (closure=0x8a985f0,
return_value=0xbfffebcc, n_param_values=2, param_values=0x8fd8f40,
invocation_hint=0xbfffeb8, marshal_data=0xb7c60735) at gtkmarshalers.c:84
#104 0xb79039e5 in g_type_class_meta_marshal (closure=0x8a985f0,
return_value=0xbfffebcc, n_param_values=2, param_values=0x8fd8f40,
invocation_hint=0xbfffeb8, marshal_data=0xb4) at gclosure.c:878
#105 0xb79051f4 in IA__g_closure_invoke (closure=0x8a985f0,
return_value=0xbfffebcc, n_param_values=2, param_values=0x8fd8f40,
invocation_hint=0xbfffeb8) at gclosure.c:767
#106 0xb7918e4f in signal_emit_unlocked_R (node=0x8a986d8,
detail=, instance=0x8f37e60,
emission_return=0xbfffd1c, instance_and_params=0x8fd8f40)
at gsignal.c:3285
#107 0xb791a3b6 in IA__g_signal_emit_valist (instance=0x8f37e60, signal_id=34,
detail=0,
var_args=0xbfffd80 "\254\355\377\277\364`_216\267\350\355\377\277\364?\374\267`~\363\b\b") at gsignal.c:2990
#108 0xb791a96c in IA__g_signal_emit (instance=0x8f37e60, signal_id=34,
detail=0) at gsignal.c:3037
#109 0xb7e17b3c in gtk_widget_event_internal (widget=0x8f37e60,
event=0x8fd0008) at gtkwidget.c:4767
#110 0xb7d0b8a0 in IA__gtk_propagate_event (widget=0x8f37e60, event=0x8fd0008)
at gtkmain.c:2417
#111 0xb7d0c852 in IA__gtk_main_do_event (event=0x8fd0008) at gtkmain.c:1622
#112 0xb7ba3541 in gdk_event_dispatch (source=0x8a82b60, callback=0,
user_data=0x0) at gdkevents-x11.c:2369
#113 0xb7860273 in g_main_dispatch (context=)
at gmain.c:1960
#114 IA__g_main_context_dispatch (context=)
at gmain.c:2513
#115 0xb78636c2 in g_main_context_iterate (context=0x8a59bf8,
block=, dispatch=1, self=0x8a599b0) at gmain.c:2591
#116 0xb7863ae2 in IA__g_main_loop_run (loop=0x8def210) at gmain.c:2799
#117 0xb7d0ce4c in IA__gtk_main () at gtkmain.c:1218
```

#118 0x085cb7e0 in wxEventLoop::Run() ()
#119 0x085289ad in wxAppBase::MainLoop() ()
#120 0x0862ea1d in wxEntry(int&, wchar_t**) ()
#121 0x0830028e in main ()

I would also suspect some generic gtk+2/libpng problem, but Rainlendar seems the only one which suffers from this, according to google search results.

=====

Re:Right click causes freeze

Posted by proc - 2009/10/30 05:39

Rainy wrote:

The png library in build 82 is 1.2.7 and in build 83 it is 1.2.34. The libpng in my Ubuntu is 1.2.15 and everything works just fine.

BTW all libpng versions up through 1.2.36 have some vulnerability issues <http://www.libpng.org/pub/png/libpng.html>
So expect every major distribution to update libpng ASAP.

Jajcus wrote:

I am curious what Arch Linux provides.

Arch Linux is currently providing version 1.2.39

=====

Re:Right click causes freeze

Posted by Rainy - 2009/10/31 05:13

Here's a test build where the wxWidgets framework has been compiled to link dynamically with the libpng and libz:

<http://www.rainlendar.net/download/Rainlendar-Pro-2.7-pngless.tar.bz2>

Does it work any better?

It's compiled on Ubuntu 7.10 and seems to be working at least with Ubuntu 9.10.

=====

Re:Right click causes freeze

Posted by Jajcus - 2009/10/31 06:03

Yeah! It does not crash for me any more. :-D And no „out of place IDAT” messages any more, either. And all icons on GTK widgets are displayed properly.

There is one warning during start-up, though:

„./rainlendar2: /usr/lib/libpng12.so.0: no version information available (required by ./rainlendar2)”

Other than that everything works well.

=====

Re:Right click causes freeze

Posted by proc - 2009/10/31 11:39

The new build does work with ArchLinux too! :cheer:

No startup warning either.

=====

Re:Right click causes freeze

Posted by Alp - 2009/10/31 11:46

So, will this be the new release, or is this a special build?

=====

Re:Right click causes freeze

Posted by Rainy - 2009/11/03 10:49

It's an unofficial build but if it works you can continue to use it until the next official build is released. I can make the change permanently for the future Linux builds.

=====

Re:Right click causes freeze

Posted by Alp - 2009/11/03 10:50

That would be great. Thanks!

=====