

---

## Crash on adding a new event. Kubuntu 12.04

Posted by jpxsat - 2012/05/13 22:28

---

The title describes the bug. Here there is my terminal output.

```
(rainlendar2:5846): LIBDBUSMENU-GLIB-WARNING **: Trying to remove a child that doesn't believe we're it's parent.
```

```
(rainlendar2:5846): LIBDBUSMENU-GLIB-WARNING **: Trying to remove a child that doesn't believe we're it's parent.  
The program 'rainlendar2' received an X Window System error.
```

This probably reflects a bug in the program.

The error was 'BadWindow (invalid Window parameter)'.

(Details: serial 31297 error\_code 3 request\_code 159 minor\_code 3)

=====

## Re:Crash on adding a new event. Kubuntu 12.04

Posted by jpxsat - 2012/05/15 08:39

---

Here's the code for crashing report for the latest beta: Starting program: /usr/bin/rainlendar2

```
run --debug
```

```
Using host libthread_db library "/lib/x86_64-linux-gnu/libthread_db.so.1".
```

```
aviso: Could not load shared library symbols for ./lfs.so.
```

```
Do you need "set solib-search-path" or "set sysroot"?
```

```
(rainlendar2:4084): LIBDBUSMENU-GLIB-WARNING **: Trying to remove a child that doesn't believe we're it's parent.
```

```
(rainlendar2:4084): LIBDBUSMENU-GLIB-WARNING **: Trying to remove a child that doesn't believe we're it's parent.  
The program 'rainlendar2' received an X Window System error.
```

This probably reflects a bug in the program.

The error was 'BadWindow (invalid Window parameter)'.

(Details: serial 25628 error\_code 3 request\_code 159 minor\_code 3)

(Note to programmers: normally, X errors are reported asynchronously;  
that is, you will receive the error a while after causing it.

To debug your program, run it with the --sync command line  
option to change this behavior. You can then get a meaningful  
backtrace from your debugger if you break on the gdk\_x\_error() function.)

```
(gdb) bt
```

```
No stack.
```

```
"bt" does not give any info = "No stack".
```

```
I can't any log files... i can't find rainlendar's folder!
```

To reproduce this bug, simply use Rainlendar in Kubuntu then add a new event.

This behaviour is present in stable and latest Beta.

=====

## Re:Crash on adding a new event. Kubuntu 12.04

Posted by Rainy - 2012/05/15 10:56

---

I've actually been running KDE a while now and Rainlendar seems to be working just fine on it so I don't know what could be causing the problem. Are you using the 32 or 64 bit version or Rainlendar?

You can find the Rainlendar's log either from ~/.rainlendar2 or ~/.config/.rainlendar2 folder.

---

=====

## Re:Crash on adding a new event. Kubuntu 12.04

Posted by jpxsat - 2012/05/15 10:58

---

I'm using the 64bit one.

=====

## Re:Crash on adding a new event. Kubuntu 12.04

Posted by jpxsat - 2012/05/15 11:01

---

I found the folder... is it normal that there's a . in a ~/.config/x folder? it's the only folder like that there... (well, that's another story...)

Do you still need the log?

=====

## Re:Crash on adding a new event. Kubuntu 12.04

Posted by Rainy - 2012/05/17 10:00

---

I installed a fresh copy of the latest Kubuntu and was able to reproduce the crash. No idea yet though what is causing it...

=====

## Re:Crash on adding a new event. Kubuntu 12.04

Posted by Rainy - 2012/05/17 11:54

---

The crash seems to be caused by the multiline text control for the description field which is a bit strange since there isn't anything special in it. The bug probably is in some lower level component but I think I figured out a workaround for the issue so the next build will hopefully work better.

=====