

---

Subject: Unable to locate theme engine

Posted by [nixnixnix](#) on Sat, 31 Dec 2011 19:47:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

I am using UPP4193 under Ubuntu 11.10 and I get the following error when I start my program from a terminal:

```
(OpenWind:9339): Gtk-WARNING **: Unable to locate theme engine in module_path: "pixmap",
The program 'OpenWind' received an X Window System error.
```

This probably reflects a bug in the program.

The error was 'RenderBadPicture (invalid Picture parameter)'.

(Details: serial 122 error\_code 160 request\_code 150 minor\_code 7)

(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.)

when I set a breakpoint on the first line of the constructor of my main window, it doesn't appear to get that far so the problem appears to be before my code even gets a chance to run.

Also, I tried to find the function gdk\_x\_error() in the uppsrc and it doesn't show up.

Strangely, the window never appears but the CPU for my process runs at 100% indefinitely.

I am posting in this forum because of the "theme" warning given above but I really have no idea what could cause it or how to go about fixing it.

Any ideas?

Nick

EDIT: fixed the pixmap warning by installing gtk2-engines-pixbuf but the main error persists and is reported elsewhere for various software on different distros.

EDIT: am trying to find an example which gives the same error. I tried to build and run ImageView from the examples and got this

----- ImageView ( GUI MAIN GCC SHARED LINUX POSIX ) (12 / 12)

Linking...

/home/nick/.upp/\_out/examples/GCC.Gui.Shared/ImageView (1869800 B) linked in (0:00.53)

OK. (0:00.66)

Executing: "/home/nick/.upp/\_out/examples/GCC.Gui.Shared/ImageView"

\*\* (ImageView:13978): CRITICAL \*\*: os\_pager\_hide: assertion `OS\_IS\_PAGER (pager)' failed

(ImageView:13978): Gtk-CRITICAL \*\*: IA\_\_gtk\_widget\_hide: assertion `GTK\_IS\_WIDGET (widget)' failed

\*\* (ImageView:13978): CRITICAL \*\*: os\_pager\_set\_parent: assertion `OS\_IS\_PAGER (pager)' failed

\*\* (ImageView:13978): CRITICAL \*\*: os\_pager\_hide: assertion `OS\_IS\_PAGER (pager)' failed

(ImageView:13978): Gtk-CRITICAL \*\*: IA\_\_gtk\_widget\_hide: assertion `GTK\_IS\_WIDGET (widget)' failed

\*\* (ImageView:13978): CRITICAL \*\*: os\_pager\_set\_parent: assertion `OS\_IS\_PAGER (pager)' failed

\*\* (ImageView:13978): CRITICAL \*\*: os\_pager\_hide: assertion `OS\_IS\_PAGER (pager)' failed

(ImageView:13978): Gtk-CRITICAL \*\*: IA\_\_gtk\_widget\_hide: assertion `GTK\_IS\_WIDGET (widget)' failed

\*\* (ImageView:13978): CRITICAL \*\*: os\_pager\_set\_parent: assertion `OS\_IS\_PAGER (pager)' failed

and that also happens with UWord although both examples do run.