Subject: Re: Dynamic library load works rare in Linux Posted by fallingdutch on Thu, 02 Nov 2006 21:32:25 GMT

View Forum Message <> Reply to Message

Hi Nico,

I have downloaded and checked your code.

I don't know wether you should set up X11 again. But i don't have an idea how to solve the Problem.

It looks like this to me:

I Start the App, click on the Button (which loads the dll-Function, see below) - then The PrompOK comes up, i click ok and it seems like the PromptOK-Window has gone but it only moved behind the TopWindow of the App, if you move it aside you can see the PromptOK-Window again, but it isn't redrawn anymore. The PromptOK-Window is only closed when the App is closed, pressing the 'x' of the Title does nothing.

So with each click on the Button in the App (which loads the .so (dll)) you get a zombie-Window after you click "ok".

```
code of the .so (dll)
#include <CtrlLib/CtrlLib.h>

extern "C" void test() {
   Ctrl::InitX11(NULL);
   PromptOK("Hello World");
   Ctrl::CloseTopCtrls();
   Ctrl::ExitX11();
}
```

Bas