Subject: \_NET\_WM\_PING, \_NET\_WM\_PID troubles Posted by mirek on Sat, 17 Sep 2011 12:13:52 GMT View Forum Message <> Reply to Message

Hi everybody,

I wished to add WM\_PING / WM\_PID support for U++ topwindows.

I am successfill with WM\_PING I guess - if I 'freeze' the window, pressing close button indeed invokes termination dialog after a while.

Unfortunately, saying yes in this dialog closes the window, but does not kill the process, which obviously is not right...

I have already spent about 8 hours trying everything to no success. I guess I need external fresh view of the isseue. Any ideas?

(The relevant code is in CtrlCore/TopWinX11.cpp, search for WM\_PING and WM\_PID)

Mirek

Subject: Re: \_NET\_WM\_PING, \_NET\_WM\_PID troubles Posted by mirek on Sat, 17 Sep 2011 12:15:01 GMT View Forum Message <> Reply to Message

P.S.: I am using upptst/freeze as testing app...

Subject: Re: \_NET\_WM\_PING, \_NET\_WM\_PID troubles Posted by dolik.rce on Sat, 17 Sep 2011 18:07:51 GMT View Forum Message <> Reply to Message

Hi Mirek,

I tested on Xfce 4.8.2, U++ revision 3869, compiled with GCC and Clang in Debug mode. It works as expected for me. The freezed application is correctly terminated by KILL signal after clicking on yes in the "do you want to kill the unresponding window" dialog... The error might be in the desktop environment/window manager you use, not in U++

Best regards, Honza

Subject: Re: \_NET\_WM\_PING, \_NET\_WM\_PID troubles Posted by mirek on Sat, 17 Sep 2011 20:57:34 GMT dolik.rce wrote on Sat, 17 September 2011 14:07Hi Mirek,

I tested on Xfce 4.8.2, U++ revision 3869, compiled with GCC and Clang in Debug mode. It works as expected for me. The freezed application is correctly terminated by KILL signal after clicking on yes in the "do you want to kill the unresponding window" dialog... The error might be in the desktop environment/window manager you use, not in U++

Best regards, Honza

Well, I am using debian 5 with gnome...

Mirek

Page 2 of 2 ---- Generated from U++ Forum