Subject: BUG dialog does not close Posted by slashupp on Wed, 14 Nov 2018 08:41:37 GMT View Forum Message <> Reply to Message

debian, upp v 12181

clicking the 'x' in title-bar to close test_dialog in following app does not: the dialog goes away but when main_window is clicked it reappears and hangs.

```
#include <CtrlLib/CtrlLib.h>
using namespace Upp;
struct DTest: public TopWindow
typedef DTest CLASSNAME;
DTest() { Title("test-dialog"); }
virtual ~DTest() {}
};
struct test bug dlg: public TopWindow
typedef test_bug_dlg CLASSNAME;
Button btnTest;
test_bug_dlg()
 Title("main-window");
 btnTest.SetLabel("Test Dlg");
 btnTest.WhenPush=THISBACK(OnTest);
 Add(btnTest.LeftPos(10,70).TopPos(10,20));
void OnTest() { DTest dlg; dlg.Execute(); }
};
GUI_APP_MAIN
test_bug_dlg().Run();
```

Subject: Re: BUG dialog does not close Posted by Oblivion on Wed, 14 Nov 2018 09:00:42 GMT

View Forum Message <> Reply to Message

Hello slashupp,

That's because WhenPush is also called whenever a pusher has focus AND the left mouse is down. (See Pusher::LeftDown());.

Hence the freeze.

Still, this might be a bug though.

It has its uses, but given your test-case, you don't seem to need it. What you need to use is WhenAction()

btnTest.WhenAction = THISFN(OnTest);

Best regards, Oblivion

Subject: Re: BUG dialog does not close Posted by slashupp on Wed, 14 Nov 2018 09:24:17 GMT View Forum Message <> Reply to Message

yes, thx WhenAction is what I need

a thought:

the behaviour on WhenPush is understandable, but it would seem the LostFocus &/ LeftUp events are lost somewhere... and the second appearance of the dialog cannot be closed (hangs)

I know I can subclass and create my own, however it would be handy if there is a similar default event-handler for WhenClick[ed] that does not have the gotcha of WhenPush