Subject: TabCtrl crash in debug mode when using remove method Posted by Didier on Wed, 21 Oct 2009 22:14:32 GMT

View Forum Message <> Reply to Message

Hello,

In my app I use TabCtrl. I add and remove tabs dynamically but there seems to be a bug: when the app is compiled in DEBUG mode it crashes when the last tab gets removed.

I looked in the debugger and it crashes in the following sequence:

Upp::AssertFailed (file=0x8296f14 "/home/didier/upphg/uppsrc/Core/Vcont.h", line=17, cond=0x8296f79 "i >= 0 && i < items") at /home/didier/upphg/uppsrc/Core/Util.cpp:86

Upp::Vector<void*>::Get (this=0xbfffdbe8, i=0) at /home/didier/upphg/uppsrc/Core/Vcont.h:17

Upp::Vector<void*>::operator[] (this=0xbfffdbe8, i=0) at

/home/didier/upphg/uppsrc/Core/Vcont.h:32

Upp::Array<Upp::TabCtrl::Item>::Get (this=0xbfffdbe4, i=0) at

/home/didier/upphg/uppsrc/Core/Vcont.h:132

Upp::Array<Upp::TabCtrl::Item>::operator[] (this=0xbfffdbe4, i=0) at

/home/didier/upphg/uppsrc/Core/Vcont.h:144 Upp::TabCtrl::ScrollInto (this=0xbfffdb78, i=0) at /home/didier/upphg/uppsrc/CtrlLib/TabCtrl.cpp:257

Upp::TabCtrl::Layout (this=0xbfffdb78) at /home/didier/upphg/uppsrc/CtrlLib/TabCtrl.cpp:139 Upp::TabCtrl::Remove (this=0xbfffdb78, i=0) at /home/didier/upphg/uppsrc/CtrlLib/TabCtrl.cpp:401 testOnglet::closeOnglet (this=0xbfffda5c) at /home/didier/upphg/MyApps/testOnglet/main.cpp:34

The vector::get() statement crashes because we try to remove element '0' while there are no more elements in vector (items = 0)

When compiling in OPTIMAL mode, everything seems to be OK.

I joined a test app:

compil in DEBUG, Launch and press the close button 3 times (until last tab gets removed) ==> crash when trying to close last tab ?????

File Attachments

1) testOnglet.zip, downloaded 448 times

Subject: Re: TabCtrl crash in debug mode when using remove method Posted by Didier on Thu, 22 Oct 2009 19:39:44 GMT

View Forum Message <> Reply to Message

I found the bug
in TabCtrl.cpp Line 139
replace
ScrollInto(sel);
with
if (sel < tab.GetCount()) ScrollInto(sel);

Subject: Re: TabCtrl crash in debug mode when using remove method Posted by mirek on Sat, 24 Oct 2009 08:48:52 GMT

View Forum Message <> Reply to Message

Thank you, indeed, empty TabCtrl was not supported...

Two other notes about the code:

It leaves memory leaks. In real code, I think for dynamic tabs, you would want to use Array to store tabs. Remember, avoid 'new' and 'delete' whenever possible...

Also, setting frame for StatusBar breaks the visuals for bottom right resizing handle.

Mirek

Subject: Re: TabCtrl crash in debug mode when using remove method Posted by Didier on Sat, 24 Oct 2009 18:55:19 GMT

View Forum Message <> Reply to Message

Hi Mirek,

Thanks for your reply.

Quote:It leaves memory leaks. In real code, I think for dynamic tabs, you would want to use Array to store tabs. Remember, avoid 'new' and 'delete' whenever possible...

The code presented in the test case was only to demonstrate the problem and is "no good" for anything else

In my real app all the delete stuff is managed and absolutely necessary.

Quote:Also, setting frame for StatusBar breaks the visuals for bottom right resizing handle. I have to admit that this one has been tickling me for a bunch of time. But since it wasn't really critical I never really took time to solve it. I guess you saved me time, thanks

Page 3 of 3 ---- Generated from U++ Forum