Subject: ASSERT(IsMainThread()); Posted by tojocky on Tue, 19 May 2009 11:56:16 GMT View Forum Message <> Reply to Message

Hello Mirek!

I have an error on run a builded application in line ASSERT(IsMainThread()); from uppsrc/Ctrl/CtrlCore/Win32Wnd.cpp in method void Ctrl::GuiSleep(int ms).

What i do wrong? some days ago works fine, but after you added this line its prompt error! Tell me how can I change my code?

The situation is: I call a function in a thread instance, and this function works with GUI (progress). I uses this in GoogleTranslator that I call function in thread for translate a text

```
this is full method:
void Ctrl::GuiSleep(int ms)
{
GuiLock ;
=>HERE ASSERT(IsMainThread());
ELOG("GuiSleep");
if(EndSession())
 return:
ELOG("GuiSleep 2");
int level = LeaveGuiMutexAll();
#if !defined(flagDLL) && !defined(PLATFORM WINCE)
if(!OverwatchThread) {
 DWORD dummy;
 OverwatchThread = CreateThread(NULL, 0x100000, Win32OverwatchThread, NULL, 0,
&dummy);
 ELOG("ExitLoopEventWait 1");
 ExitLoopEvent().Wait();
}
HANDLE h[1];
*h = ExitLoopEvent().GetHandle();
ELOG("ExitLoopEventWait 2 " << (void *)*h);
MsgWaitForMultipleObjects(1, h, FALSE, ms, QS_ALLINPUT);
#else
MsgWaitForMultipleObjects(0, NULL, FALSE, ms, QS_ALLINPUT);
#endif
EnterGuiMutex(level);
}
Add:
```

I added GoogleTranslator as example.

After build and run application press Translate button for generate error!

Subject: Re: ASSERT(IsMainThread()); Posted by mirek on Tue, 19 May 2009 15:45:57 GMT View Forum Message <> Reply to Message

Well, I have fixed this, although I am not quite sure if there is any good use to call GuiSleep from non-main thread:

GuiSleep waits at most given time, but waiting stops if there are any input events (like MouseDown) to be processed. Anyway, processing messages is always performed by the main thread, so it is questionable why is GuiSleep good for non-mains.

Mirek

Subject: Re: ASSERT(IsMainThread()); Posted by tojocky on Tue, 19 May 2009 17:06:12 GMT View Forum Message <> Reply to Message

luzr wrote on Tue, 19 May 2009 18:45Well, I have fixed this, although I am not quite sure if there is any good use to call GuiSleep from non-main thread:

GuiSleep waits at most given time, but waiting stops if there are any input events (like MouseDown) to be processed. Anyway, processing messages is always performed by the main thread, so it is questionable why is GuiSleep good for non-mains.

Mirek In base my example what is the solution?

Subject: Re: ASSERT(IsMainThread()); Posted by tojocky on Fri, 22 May 2009 14:53:20 GMT View Forum Message <> Reply to Message

Thank you Mirek for correct GUISleep method;

Very interesting realization of the method void Ctrl::Call(Callback cb) !