Subject: Re: Problem breaking loop (with close button) in main thread Posted by Lance on Wed, 19 Oct 2022 23:04:39 GMT

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Hi Awksed

I am sorry to hear that you have to satisfy with a compromise.

I manage to create the following test. It runs as expected on Linux, but would not work on Windows.

Regards, Lance

Correction: No, it's not a problem with ProcessEvents(). After I change the thread lambda to not log on GUI but to debug output file, it runs like a charm. It's interesting. I probably should not modify GUI from within other than the GUI thread. Seems Linux+GTK are more tolerant to this kind of error.

```
void Start(){
static int cnt;
if (cnt!=0)
return;
++ cnt;
stop_requested = false;
log.Clear();
badguy.Run([this]{
 LOG("Badguy running...\n"); // CHANGE THIS
 Mutex::Lock _(mut);
 LOG("Badguy now owns the Mutex.\n"); // CHANGE THIS
 while(!stop_requested && !IsShutdownThreads() ){
 Sleep(50);
 LOG("Stop requested, Badguy exiting and releasing the Mutex...\n"); // AND THIS
});
// wait for badguy to acquire the mutex
while(mut.TryEnter()){
 mut.Leave();
 ProcessEvents();
 Sleep(100);
log.Append("Trying to acquire the mutex...\n");
GuiAcquireMutex();
--cnt;
}
```

File Attachments 1) DeadMutex.zip, downloaded 181 times

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