
Subject: Re: UI window threading problem
Posted by [Sender Ghost](#) on Mon, 29 Apr 2013 00:03:27 GMT
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Hello, Crydev.

crydev wrote on Sun, 28 April 2013 22:28Now that I all fixed it, I wonder: isn't there a better solution to achieve the non-modal window to be closed, without the need of a thread?

The simple answer is using of PostCallback before closing non-modal window:

```
void DoingScan()
{
    // Doing some scanning
    Sleep(1000);
}

void Window::OnOK()
{
    PostCallback(callback(DoingScan));
    Close();
}
```

But after the reconstruction of what you did, I came to the following solution:

Toggle Spoiler

```
#include <CtrlLib/CtrlLib.h>

using namespace Upp;

class Window : public TopWindow {
public:
    typedef Window CLASSNAME;
    Window();
    // Controls
    EditString text;
    Button btnOK, btnCancel;
    // Events
    void OnOK();
};

Window::Window()
{
    Title("Window");
    Sizeable().Zoomable();
    const Size sz(320, 240);
    SetRect(sz); SetMinSize(sz);

    text.SetData("Some text");
```

```

btnOK.SetLabel(t_("OK")) <= THISBACK(OnOK);
btnCancel.SetLabel(t_("Cancel"));
Rejector(btnCancel, IDCANCEL);

Add(text.HSizePosZ(4, 4).TopPosZ(4, 20));
Add(btnOK.LeftPosZ(4, 50).TopPosZ(28, 20));
Add(btnCancel.LeftPosZ(58, 50).TopPosZ(28, 20));
}

void Window::OnOK()
{
AcceptBreak(10);
}

class App : public TopWindow {
private:
bool doing;
Thread work;
public:
typedef App CLASSNAME;
App();
~App();
// Ctrl
Window window;
Button btnOpen;
// Events
void OnOpen();
void OnScan();
};

App::App() : doing(false)
{
Title("Application");
Sizeable().Zoomable();
const Size sz(640, 480);
SetRect(sz); SetMinSize(sz);

btnOpen.SetLabel(t_("Open")).Tip(t_("Open another window")) <= THISBACK(OnOpen);

Add(btnOpen.LeftPosZ(4, 50).TopPosZ(4, 20));
}

App::~App()
{
work.ShutdownThreads();
work.Wait();
}

```

```

void App::OnOpen()
{
    if (window.Execute() != 10)
        return;

    work.Run(THISBACK(OnScan));
}

void App::OnScan()
{
    if (!doing) doing = true;
    else return;
    // Getting some data
    String text = window.text;
    // Doing some scanning
    Sleep(1000);

    if (work.IsShutdownThreads())
        return;

    GuiLock __;
    PromptOK(Format("The scan is complete with words:&%s", DeQtf(text)));
    doing = false;
}

GUI_APP_MAIN
{
    Ctrl::GlobalBackPaint();

    App app;
    app.Run();
}

```

Where you have access to the contents of the non-modal window after closing it, while run the scanning process on the right exit code.
