Subject: Custom actions on Minimize or Close button Posted by hojtsy on Mon, 13 Feb 2006 11:35:44 GMT

View Forum Message <> Reply to Message

I would like to Hide() my window when the Minimize or Close button is pressed in the title bar, instead of minimizing or closing. Which methods should I overload for this?

Subject: Re: Custom actions on Minimize or Close button Posted by mirek on Mon, 13 Feb 2006 11:57:55 GMT View Forum Message <> Reply to Message

Close: Either Close virtual method or WhenClose callback.

Minimize: Not directly supported, means override WindowProc and catch the window message (and call Ctrl::WindowProc at the end).

Mirek

Subject: Re: Custom actions on Minimize or Close button Posted by mirek on Mon, 13 Feb 2006 12:00:31 GMT

View Forum Message <> Reply to Message

Correction: Override WindowProc and do not forget to call TopWindow::WindowProc in it.

Mirek

Subject: Re: Custom actions on Minimize or Close button Posted by lokki on Wed, 21 Nov 2007 10:54:27 GMT

View Forum Message <> Reply to Message

Hello

I had similar problem and solved it just as you had written. For others, here it is:

```
class MyWindow: public WithMyCustomLayout<TopWindow> {
...
    Callback WhenMinimize; // callback for minimize

    // Overriding default WindowProc
    LRESULT WindowProc(UINT message, WPARAM wParam, LPARAM IParam);
...
};
```

```
// implementation of WndProc
LRESULT MyWindow::WindowProc(UINT message, WPARAM wParam, LPARAM IParam)
{
    if (message == WM_SYSCOMMAND && wParam == SC_MINIMIZE)
    {
        WhenMinimize(); // callback
        return 0;
    }
    return TopWindow::WindowProc(message, wParam, IParam);
}

// in window constructor or any other suitable method,
// assign custom function to callback
MyWindow::MyWindow()
{
        ...
        WhenMinimize = THISBACK(MyCustomFunction);
        ...
}
```

Subject: Re: Custom actions on Minimize or Close button Posted by amit on Sat, 01 Dec 2007 16:57:54 GMT

```
View Forum Message <> Reply to Message
```

hi,

```
i am not able to get the Close thing ... wait i'll check the U++ source and let you know ...
ok got it for working out "custom closing" do so ..
there are two ways ...
first ...
virtual void Close()
 ... // custom code
 TopWindow::Close(); // call this if you want to actually close window after custom processing
or the second ...
my_window_app::my_window_app()
WhenClose = THISBACK(custom_action_function); // WhenClose is a member of your baseclass
already do not re-declare it ..
}
my_window_app::custom_action_function()
 ... // custom code
 Close(); // the TopWindow Close would be called as Close() is not re-defined in this case
and i think WhenMinimize CallBack is not there ... correct me if wrong.
```

Subject: Re: Custom actions on Minimize or Close button Posted by lokki on Mon, 17 Dec 2007 08:59:27 GMT

View Forum Message <> Reply to Message

yes, you're right WhenMinimize callback isn't there. If it was, all would be much easier. What did I, was the implementation of this callback to my custom window class.

Your solution is cleaner, I think