Subject: Re: TabCtrl.WhenSet is called when app closes Posted by koldo on Mon, 11 Mar 2024 07:45:39 GMT

View Forum Message <> Reply to Message

Hi Victor

As I didn't understand what was going on, I looked at what I had done in my programmes. The trick is to add the RejectBreak() as indicated in your Close():

```
virtual void Close() {
  RejectBreak(IDOK);
  TopWindow::Close();
}
```

I always do this, to prevent a blank field (an EditInt for example) from blocking the program from closing.

To Mirek: The problem with the program is that in TopWindow::Close(), Ctrl::InLoop() returns true, and then, TopWindow::DefaultBreak() calls AcceptBreak(IDOK). THis calls TopWindow::Accept() of all children. And as TabCtrl::Accept() calls the Set() of all children, the WhenSet is activated...