
Subject: Re: undesired behavior using custom styledMenuBar

Posted by [bushman](#) on Sat, 24 Nov 2012 10:50:36 GMT

[View Forum Message](#) <> [Reply to Message](#)

After inspecting TreeCtrl andMenuBar codes, looks like I could hack out something that works:
#include <CtrlLib/CtrlLib.h>

using namespace Upp;

```
class MyMenuBar : publicMenuBar
{
public:
typedef MyMenuBar CLASSNAME;
MyMenuBar() {
    menustyle =MenuBar::StyleDefault();
    menustyle.menutext = Color(198, 198, 0);
    menustyle.popupframe = menustyle.popupbody = menustyle.popupiconbar = Black();
    SetStyle(menustyle);
}
```

// TwoMenuBar::Execute overrides to forceMenuBar run my styled bar

```
static void Execute(Ctrl *owner, Callback1<Bar&> proc, Point p) {
    MyMenuBar bar;
    proc(bar);
    bar.Execute(owner, p);
}
```

```
void Execute(Ctrl * owner, Point p) {
   MenuBar::Execute(owner, p);
}
```

```
MenuBar::Style menustyle;
};
```

```
class MyTreeCtrl : publicTreeCtrl
{
public:
typedef MyTreeCtrl CLASSNAME;
```

```
MyTreeCtrl() {}
```

// override circumventing regular TreeCtrl behavior, so that it uses my styled bar instead of std
MenuBar

```
virtual void RightDown(Point p, dword flags)
{
    TreeCtrl::RightDown(p, flags);
    if(MyWhenBar)
        MyMenuBar::Execute(GetActiveCtrl(), MyWhenBar, GetMousePos());
```

```

}

Callback1<Bar&> MyWhenBar;
};

class MyApp : public TopWindow
{
public:
typedef MyApp CLASSNAME;

MyApp() {
tree.LeftPos(10, 300).TopPos(10, 200);
TreeCtrl::Node node;
for(int i = 0; i < 20; i++) {
node.Set(Format("item %d", i));
tree.Add(0, node);
}
tree.OpenDeep(0);
// notice here I use my WhenBar callback
tree.MyWhenBar = THISBACK(HandleTreeBar);
Add(tree);
}

void HandleTreeBar(Bar& bar){
bar.Add("foo", THISBACK(ActionSink));
bar.Add("bar", THISBACK(ActionSink));
}

void ActionSink()
{
PromptOK("Upp");
}

MyTreeCtrl tree;
};

GUI_APP_MAIN
{
MyApp().Run();
}

```

I got the feeling it is too much of a workaround for a rather trivial task! Better, simpler ideas welcome...

Thanks!
