
Subject: Re: Window without title bar
Posted by [Werner](#) on Wed, 13 Feb 2008 20:06:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Meanwhile I finished my "single"-ruminations.

At the same time I improved my popup-window test application.

Perhaps the code is interesting to you because it deals with the possible GUI effects "slide" and "fade".

Here it is:

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

using namespace Upp;

class PopUpWin : public LineEdit
{
private:
    bool poppedUp_;

    void RightDown(Point p, dword keyFlags)
    {
        Close();
        poppedUp_ = false;
    }

public:
    PopUpWin() : poppedUp_(false) { }
    void SetPoppedUp(bool yesNo) { poppedUp_ = yesNo; }
    bool IsPoppedUp() const { return poppedUp_; }
};

class MainWin : public TopWindow
{
private:
    typedef MainWin CLASSNAME;

    void NoEffect()
    {
        Single<PopUpWin>().SetPoppedUp(true);
        Single<PopUpWin>().SetRect(300, 300, 600, 400);
        Single<PopUpWin>().SetColor(TextCtrl::PAPER_NORMAL, White);
        Single<PopUpWin>().SetColor(TextCtrl::INK_NORMAL, Black);
        Single<PopUpWin>().PopUp
        (

```

```

this,      // Ctrl* owner = NULL
true,      // bool savebits = true
true,      // bool activate = true
true,      // bool dropshadow = false
false     // bool topmost = false
);
}

void SlideEffect()
{
Single<PopUpWin>().SetPoppedUp(true);
Single<PopUpWin>().SetRect(300, 300, 6, 4);
Single<PopUpWin>().SetColor(TextCtrl::PAPER_NORMAL, White);
Single<PopUpWin>().SetColor(TextCtrl::INK_NORMAL, Black);
Single<PopUpWin>().PopUp
(
this,      // Ctrl* owner = NULL
true,      // bool savebits = true
true,      // bool activate = true
true,      // bool dropshadow = false
false     // bool topmost = false
);
Ctrl::ProcessEvents();
Animate(Single<PopUpWin>(), RectC(300, 300, 600, 400), GUIEFFECT_SLIDE);
}

void FadeEffect()
{
Single<PopUpWin>().SetPoppedUp(true);
Single<PopUpWin>().SetRect(300, 300, 600, 400);
Single<PopUpWin>().SetColor(TextCtrl::PAPER_NORMAL, White);
Single<PopUpWin>().SetColor(TextCtrl::INK_NORMAL, Black);
Single<PopUpWin>().PopUp
(
this,      // Ctrl* owner = NULL
true,      // bool savebits = true
true,      // bool activate = true
true,      // bool dropshadow = false
false     // bool topmost = false
);
Ctrl::ProcessEvents();
Animate(Single<PopUpWin>(), RectC(300, 300, 600, 400), GUIEFFECT_FADE);
}

void local_menu(Bar& bar)
{
MenuBar local_menu;

```

```
bar.Add("no effect", THISBACK(NoEffect));
bar.Add("slide effect", THISBACK(SlideEffect));
bar.Add("fade effect", THISBACK(FadeEffect));
local_menu.Execute();
}

void LeftDown(Point p, dword keyFlags)
{
if (Single<PopUpWin>().IsPoppedUp())
return;
MenuBar::Execute(THISBACK(local_menu));
}
};

GUI_APP_MAIN
{
MainWin mainWin;
mainWin.SetRect(0, 0, 800, 600);
mainWin.Run();
}
```

Werner
