
Subject: Re: Dynamic skin changes...

Posted by [Tom1](#) on Tue, 19 Nov 2024 07:42:54 GMT

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

Tom1 wrote on Mon, 18 November 2024 22:04Hi Mirek,

Yes, now the tabs look right.

I think TheIDE would need "Ctrl::SkinChangeSensitive();" in main.cpp to properly follow "Host platform" selection automatically when theme changes.

Additionally, it would be nice to have just a minimal reference example for switching themes through a menu with following choices:

"Host platform (dynamic)"
"Host platform (forced dark)"
"Host platform (forced light)"
"Custom theme (static)"

The two middle choices, i.e.:

"Host platform (forced dark)"
"Host platform (forced light)"

are of interest on Windows due to the synthetic nature of dark mode there, but probably irrelevant on other platforms.

Thanks and best regards,

Tom

Mirek,

I mean this is sort of example...

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

```
using namespace Upp;
```

```
struct MainWindow : public TopWindow{  
    MenuBar menu;
```

```
    MainWindow() {  
        Title("Dynamic Theming Sample").Sizeable();  
        AddFrame(menu);  
        menu.Set([=](Bar& bar) {  
            bar.Sub("Theme",[=](Bar& bar) {  
                bar.Add("Host platform (dynamic)",[=] { Ctrl::SkinChangeSensitive(true);  
                SetDarkThemeEnabled(true); Ctrl::SetSkin(ChHostSkin); });
```

```
    bar.Add("Host platform (forced dark)", [=] { Ctrl::SkinChangeSensitive(false);  
SetDarkThemeEnabled(true); Ctrl::SetSkin(ChHostSkin); });  
    bar.Add("Host platform (forced light)", [=] { Ctrl::SkinChangeSensitive(false);  
SetDarkThemeEnabled(false); Ctrl::SetSkin(ChHostSkin); });  
    bar.Add("Custom theme (static)", [=] { Ctrl::SkinChangeSensitive(false);  
Ctrl::SetSkin(ChStdSkin); });  
    });  
    });  
}
```

};

```
GUI_APP_MAIN{  
    Ctrl::SkinChangeSensitive(true);
```

```
    MainWindow().Run();  
}
```

Additionally, this requires the following change:

```
void Ctrl::SkinChangeSensitive(bool set){  
    s_skin_change_sensitive = set;  
}
```

Best regards,

Tom

EDIT: Fixed sample code...
