
Subject: Re: Docking package (plus examples)
Posted by mrjt **on** Wed, 11 Nov 2009 17:23:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

The problem is that TabBar requires a different style for each orientation. These are generated on demand and you have to make sure you modify the correct one.

The Docking tabs use bottom alignment, so this should work:

```
void DockingExample::ChangeStyle()
{
    TabCtrl::Style& ctrlTabBarStyle = DockTabBar::StyleBottom().Write();
    ctrlTabBarStyle.Standard(); // Is this necessary?
    for(int i = 0; i < 4; i++)
    {
        ctrlTabBarStyle.text_color[i] = White();
    }
}
```

(untested though)

I'm suprised your solution works actually. This code:

```
tabbar.setStyle(tabbar.GetAlign(), DockTabBar::StyleDefault());
```

is applying the style for top-aligned tabs to a bottom aligned TabBar. I would expect the tabs to be the wrong way up.
