

---

Subject: Re: Docking: removed special sorter  
Posted by [mrjt](#) on Fri, 23 Jul 2010 12:02:49 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

This is what I meant:

```
class MyDockableCtrl : public DockableCtrl
{
    virtual void State(int reason) {
        if (reason == Ctrl::SHOW && DockableCtrl::IsTabbed()
            && &GetContainer()->GetCurrent() == this)
            WhenTabSelect();
    }
public:
    DockCont *GetContainer() const { return DockableCtrl::GetContainer(); }
    Callback WhenTabSelect;
};
```

No changes to Docking necessary.

I've attached a version of DockingExample2 that demonstrates it's use. I'm relectant to add this to the DockableCtrl class because a) I don't want to override State there, since it may be inherited from b) It doesn't really fit conceptually IMO.

## File Attachments

---

1) [DockingExample2.zip](#), downloaded 332 times

---