Subject: Docking: How to call a callback on DockableCtrl's close Posted by ktj9 on Thu, 06 May 2010 20:53:09 GMT

View Forum Message <> Reply to Message

Hello,

I am wondering, without changing Docking source, how to call a callback when I close a dockable tab or dockable ctrl. It seems that Dockable::WhenState is always called by DockCont on any state change, and there is no way to differentiate what kind of state change. And I don't see a state change associated with closing a dockable.

Thanks!

Subject: Re: Docking: How to call a callback on DockableCtrl's close Posted by mrjt on Mon, 17 May 2010 11:40:46 GMT

View Forum Message <> Reply to Message

// DockableCtrl has been closed

This is how I'd do it:

if (d->IsHidden())

}

When asigning the callback:

mydockablectrl.WhenState = THISBACK1(OnState, &mydockablectrl);

void OnState(DockableCtrl *d)