Subject: Re: Docking package (plus examples) Posted by Novo on Thu, 22 Jan 2009 05:47:44 GMT View Forum Message <> Reply to Message

mrjt wrote on Wed, 21 January 2009 06:15 Holy crap, it works! I never tried that because it just seemed too insane to work . You can have a DockWindow as a child of another DockWindow, and you can even have a Dockable DockWindow.

I've attached a modified version of DockingExample1 that shows this (see the DockInit function in main), but it's very simple:

// Add our child docking window!

DockTop(Dockable(subdock, "Child DockWindow").SizeHint(Size(300, 400))); subdock.DockTop(Dockable(arrayctrl2, "ArrayCtrl 2").SizeHint(Size(300, 200))); subdock.DockRight(Dockable(treectrl2, "TreeCtrl 2").SizeHint(Size(300, 200)));

It is just cool !!! Thanks a lot !!! I thought I may have only one TopWindow or DocWindow in my application.

One small problem. When I hide a control, which belongs to subdock (treectrl2, for example), and then make it float using DocManager, treectrl2 takes main DocWindow as a container. So, I cannot dock it back into "Child DockWindow".

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Page 1 of 1 ---- Generated from U++ Forum
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