
Subject: Re: Docking package (plus examples)
Posted by [mrjt](#) on Tue, 25 Nov 2008 17:52:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks.

I've fixed the layout issue.

The size issue is more complicated, it a combinatiojn of two factors:

- This is actually deliberate. The docking code is attempting to keep all of the other ctrls that are docked in the same pane above their minimum sizes. The newly docked ctrl is guaranteed to get it's minimum size but anything more than that is dependent on how much spare space there is.

If you make the window larger (I've updated DockingExample1 so that you can now do this) you should see the ctrl getting more space.

There is still rom for improvement in the sizing algorithms, if you have any ideas please let me know

- There was a minor bug that may have prevented the ctrl using as much size as it was supposed to, but in this case I don't think it was the limiting factor

New update is revision 674

James
