Subject: Re: Docking package (plus examples)
Posted by Didier on Sat, 25 Apr 2009 22:47:09 GMT

View Forum Message <> Reply to Message

## Great job on docking

I have looked at the code in order to find solutions to my current problem and I have the following question:

- 1 Can we remove a docked ctrl (I do not mean hide)?
- 2 The 'ctrls' member in DockWindow is only accessed to 'add' never to remove ?!?.
- 3 I am searching for a hook-point in order to launch the delete on dock close and I haven't found any yet

In fact I want to enhance the package in order to be able to write code like in the following example:

```
// MyControlType is a derived from TopWindow
DockCtrl& dc = CreateDockable<MyControlType>(param1, param2, ...);
dc.setTitle("xxxxxx");
Float(dc);
```

The point is to be able dynamically create dialogs that can be docked/floated while delegating the 'new()' statement and associated management to dockWindow.

The instanciated control would get deleted when the dialog gets closed.

Maybe I'm searching the wrong way so if it's the case and some solution exists please tell me.