Subject: Re: Docking package (plus examples) Posted by mrjt on Wed, 29 Apr 2009 07:53:42 GMT View Forum Message <> Reply to Message

Didier wrote on Tue, 28 April 2009 20:32 Maybe it's a good idea to add such methods with 1,2,3,4 ... parameters since Array does not use Pick behaviour (copy is a move)

What do you think ?

This should be avoided. The Upp way is to almost always use default constructors, as this solves many common problems. You should use some sort of initialisation function instead. The special cases are usually classes that are scoped as local variables, and never Ctrl derived classes since these are usually member variables.

I had made a mistake that made this more difficult though. I've just updated the SVN with the fix (CreateDockable now returns type T&). You can now do: MyClassType &c = DockWindow::CreateDockable<MyClassType>("Title"); c.Init(param1); or event better: DockWindow::CreateDockable<MyClassType>("Title").Init(param1);

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