

---

Subject: Re: Docking: Bug Fix:

Posted by [tojocky](#) on Thu, 15 Jul 2010 14:40:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

mrjt wrote on Thu, 15 July 2010 17:23I still can't reproduce it.

The problem is:

- The fix you posted should have no effect, since tabcont will already be NULL.

- Calling 'delete' on a NULL pointer is valid in C++ so that should not cause a problem.

- If it's calling a delete on a garbage (wrong/random) pointer I can see how that would be a problem, although being in a Ptr object should protect against that, but in that case your fix also shouldn't make any difference since the garbage must be being assigned after the NULL initialisation.

Sorry, it seems to be a false alarm.

The problem was:

1. I compiled my package with a old version of Docking
2. I update the old version with new version
3. I DIDN'T FULL REcompile the package.

After change the Docking package seems that Docking and related packages was recompiled!

Sorry for false alarm.

Regards, Ion Lupascu (tojocky).

---