

Kepler - Bug #2425

Actor documentation retains information for deleted ports

04/24/2006 02:57 PM - Josh Madin

Status:	Resolved	Start date:	04/24/2006
Priority:	Normal	Due date:	
Assignee:	Nandita Mangal	% Done:	0%
Category:	documentation	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	2425		
Description			
if you create a new (R) actor port and then delete it, the documentation form still retains a place for the deleted port. Because I manipulate old R actors to create new ones, I now have quite a long list of "deleted" ports on the actor documentation page.			

History

#1 - 04/28/2006 11:42 AM - Nandita Mangal

(In reply to comment #0)

if you create a new (R) actor port and then delete it, the documentation form still retains a place for the deleted port. Because I manipulate old R actors to create new ones, I now have quite a long list of "deleted" ports on the actor documentation page.

I assume that you are talking about adding new port (from the code) and not on the canvas? (correct me if i am wrong)...
If that is the case, do you regenerate the actor documentation via ant generateDoc and does that remove the "deleted"ports.

#2 - 04/28/2006 11:56 AM - Dan Higgins

No, Josh was adding port from the canvas (specialized version of the R actor). He added custom documentation, then deleted some of the ports (again from the canvas) and then discovered that the custom docs still appeared. Note that this documentation is stored inside the MOML rather than in java code.

#3 - 04/29/2006 01:28 PM - Nandita Mangal

Thanks for the clarification. The bug appeared in both Ptolemy and Kepler systems and Edward has checked in the fixes.

Edward wrote:

I have checked in the fix for this bug into the PtlI CVS.

I also fixed a similar bug with parameters (if you added a parameter, documented it, and later deleted it, the parameter continued to be represented in the DocAttribute).

I also fixed another bug where if you did the above while a model was executing, you would get an exception. Now, customization of documentation always occurs within a change request.

#4 - 03/27/2013 02:20 PM - Redmine Admin

Original Bugzilla ID was 2425