Kepler - Bug #2314

composites show up as classes not instances

2314

12/09/2005 10:54 AM - Chad Berkley

Status: Resolved Start date: 12/09/2005

Priority: Immediate Due date:

Assignee: Chad Berkley % Done: 0%

Category: core Estimated time: 0.00 hour

Target version:1.0.0alpha8Spent time:0.00 hour

Bugzilla-ld: Description

when you drag a composite to the canvas, a purple box shows up surrounding the actor indicating that the actor is a class that needs to be instantiated. This is happening because when the actor is added to the library dynamically, the moml parser is serializing the actor as a class instead of an entity. Even though the composite is, in fact, a class (in the moml def), it should be declared as an entity in the actor library if you want it to show up as an instance on the canvas. I can't figure out how to convince the moml parser to create an entity instead of a class. I've written to pthackers and kepler-dev about this. hopefully someone will have an idea.

History

#1 - 12/14/2005 02:05 PM - Chad Berkley

i fixed this thanks to edward's comments about using the instantiate() method.

#2 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2314

04/28/2024 1/1