

Kepler - Bug #5287

Remove the override of ActorMetadataKAREntryHandler

01/31/2011 03:52 PM - Sean Riddle

Status:	Resolved	Start date:	01/31/2011
Priority:	Normal	Due date:	
Assignee:	Daniel Crawl	% Done:	0%
Category:	sensor-view	Estimated time:	0.00 hour
Target version:	sensor-view-0.9.0	Spent time:	0.00 hour
Bugzilla-Id:	5287		

Description

Currently, the fix to bug 5251 is implemented in the form of an override to org.kepler.kar.handlers.ActorMetadataKAREntryHandler (originally in the core module). The override chooses to instantiate either an EVEffigy if the workflow is a sensor site or a PtolemyEffigy otherwise (rather than just a PtolemyEffigy regardless).

Possible solutions include just moving this to Ptolemy. The sensor site detection and EVEffigy instantiation would have to be done through reflection, which would be messy.

History

#1 - 02/14/2011 01:45 PM - Derik Barseghian

changing bugs from REAP to Kepler product

#2 - 03/29/2011 02:35 PM - Derik Barseghian

Fixed at r27382, removed this override.

We've decided to no longer have 2 separate modes that kepler operates in beneath sensor-view (site layout +plotting, regular workflow + reporting). The EVAActor was removed, and so this override is no longer needed.

#3 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5287