

## Kepler - Bug #5320

### Get "could not find entity 1876 in parameter table" when run the dataturbineToMetacat workflow

02/23/2011 11:07 AM - Jing Tao

<b>Status:</b>	Resolved	<b>Start date:</b>	02/23/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Daniel Crawl	<b>% Done:</b>	0%
<b>Category:</b>	provenance	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	reporting-2.3.0	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5320		

#### Description

This is the second time to see the error. But I didn't figure out the pattern.

```
<jing> ERROR: could not find entity 1876 in parameter table
<jing> at org.kepler.provenance.ProvenanceRecorder._recordWorkflowContents(ProvenanceRecorder.java:2398)
<jing> at org.kepler.provenance.ProvenanceRecorder.preinitialize(ProvenanceRecorder.java:535)
<jing> at ptolemy.actor.CompositeActor.preinitialize(CompositeActor.java:1683)
<jing> at ptolemy.actor.Manager.preinitializeAndResolveTypes(Manager.java:983)
<jing> at ptolemy.actor.Manager.initialize(Manager.java:643)
<jing> at ptolemy.actor.Manager.execute(Manager.java:340)
<jing> at ptolemy.actor.Manager.run(Manager.java:1164)
<jing> at ptolemy.actor.Manager$3.run(Manager.java:1217)
```

The first time was:

```
<jing> ERROR: could not find entity 514 in parameter table
<jing> at org.kepler.provenance.ProvenanceRecorder._recordWorkflowContents(ProvenanceRecorder.java:2398)
<jing> at org.kepler.provenance.ProvenanceRecorder.preinitialize(ProvenanceRecorder.java:535)
<jing> at ptolemy.actor.CompositeActor.preinitialize(CompositeActor.java:1683)
<jing> at ptolemy.actor.Manager.preinitializeAndResolveTypes(Manager.java:983)
<jing> at ptolemy.actor.Manager.initialize(Manager.java:643)
<jing> at ptolemy.actor.Manager.execute(Manager.java:340)
<jing> at ptolemy.actor.Manager.run(Manager.java:1164)
<jing> at ptolemy.actor.Manager$3.run(Manager.java:1217)
```

After delete ~/KeplerData/modules, it worked.

#### History

##### #1 - 06/17/2011 04:54 PM - Daniel Crawl

This should be fixed in r27746. Jing, please test.

##### #2 - 06/21/2011 04:07 PM - Jing Tao

The error message is gone during my testing.

##### #3 - 07/07/2011 02:21 PM - Daniel Crawl

Fixed.

##### #4 - 03/27/2013 02:30 PM - Redmine Admin

Original Bugzilla ID was 5320