

## Kepler - Bug #5377

### DataTurbine actor fetch time outs (blockTimeout param not used?)

04/11/2011 12:45 PM - Derik Barseghian

<b>Status:</b>	New	<b>Start date:</b>	04/11/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Derik Barseghian	<b>% Done:</b>	0%
<b>Category:</b>	sensor-view	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	sensor-view-1.x.y	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	5377		

#### Description

Sometimes when attempting to connect to my gumstix DT server w/ the DT actor, I get a fetch timeout message, and no channels (i.e. no data output ports):

```
MC 12:33:02,094: [WARN]: WARNING: fetch timed out. Try increasing the blockTimeOut value  
[org.kepler.data.datasources.datasource.dataturbine.DataTurbine]
```

```
MC 12:33:02,095: [ERROR]: DataTurbine actor Error: only 0 channels were returned  
[org.kepler.data.datasources.datasource.dataturbine.DataTurbine]
```

The server does have channels and RDV 2.2.1 is sometimes able to show them in just 2-3 seconds. Increasing the blockTimeout actor parameter from 15s to higher doesn't seem to change anything - it still takes 15s before it times out. Either the actor is not using the parameter, or 15s is a max somewhere.

#### History

##### #1 - 08/30/2012 05:34 PM - Derik Barseghian

Moving to 1.x.y target.

##### #2 - 03/27/2013 02:30 PM - Redmine Admin

Original Bugzilla ID was 5377