

Kepler - Bug #4314

exception when searching ecogrid

08/13/2009 02:42 PM - Chad Berkley

| | | | |
|------------------------|-------------|------------------------|------------|
| Status: | Resolved | Start date: | 08/13/2009 |
| Priority: | Normal | Due date: | |
| Assignee: | Jing Tao | % Done: | 0% |
| Category: | data access | Estimated time: | 0.00 hour |
| Target version: | 2.0.0 | Spent time: | 0.00 hour |
| Bugzilla-Id: | 4314 | | |

Description

When I try to search the ecogrid via kepler, I get a long exception (below). To reproduce, go to the data tab in kepler, search for "fish". You'll get an auth window. Click "login anonymously". You'll see the large exception in the console window. Kepler will take a while, but will eventually return results. Not sure what the error is about.

```
[run] searching..
[run] ldap authenticating...
[run] creating gui
[run] ERROR (org.ecoinformatics.seek.datasource.EcogridQueryDataCacheItem:doWork:112) The exception in query is
[run] AxisFault
[run]   faultCode: {http://schemas.xmlsoap.org/soap/envelope/}Server.userException
[run]   faultSubcode:
[run]   faultString: java.net.ConnectException: Connection refused
[run]   faultActor:
[run]   faultNode:
[run]   faultDetail:
[run]     {http://xml.apache.org/axis/}stackTrace:java.net.ConnectException: Connection refused
[run]   at java.net.PlainSocketImpl.socketConnect(Native Method)
[run]   at java.net.PlainSocketImpl.doConnect(PlainSocketImpl.java:333)
[run]   at java.net.PlainSocketImpl.connectToAddress(PlainSocketImpl.java:195)
[run]   at java.net.PlainSocketImpl.connect(PlainSocketImpl.java:182)
[run]   at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:432)
[run]   at java.net.Socket.connect(Socket.java:520)
[run]   at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
[run]   at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)
[run]   at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)
[run]   at java.lang.reflect.Method.invoke(Method.java:585)
[run]   at org.apache.axis.components.net.DefaultSocketFactory.create(DefaultSocketFactory.java:153)
[run]   at org.apache.axis.components.net.DefaultSocketFactory.create(DefaultSocketFactory.java:120)
[run]   at org.apache.axis.transport.http.HTTPSender.getSocket(HTTPSender.java:191)
[run]   at org.apache.axis.transport.http.HTTPSender.writeToSocket(HTTPSender.java:404)
[run]   at org.apache.axis.transport.http.HTTPSender.invoke(HTTPSender.java:138)
[run]   at org.apache.axis.strategies.InvocationStrategy.visit(InvocationStrategy.java:32)
[run]   at org.apache.axis.SimpleChain.doVisiting(SimpleChain.java:118)
[run]   at org.apache.axis.SimpleChain.invoke(SimpleChain.java:83)
[run]   at org.apache.axis.client.AxisClient.invoke(AxisClient.java:165)
[run]   at org.apache.axis.client.Call.invokeEngine(Call.java:2784)
[run]   at org.apache.axis.client.Call.invoke(Call.java:2767)
[run]   at org.apache.axis.client.Call.invoke(Call.java:2443)
[run]   at org.apache.axis.client.Call.invoke(Call.java:2366)
[run]   at org.apache.axis.client.Call.invoke(Call.java:1812)
[run]   at org.ecoinformatics.ecogrid.queryservice.stub.QueryServiceStub.query(Unknown Source)
[run]   at org.ecoinformatics.ecogrid.queryservice.QueryServiceClient.query(Unknown Source)
[run]   at org.ecoinformatics.seek.datasource.EcogridQueryDataCacheItem.doWork(EcogridQueryDataCacheItem.java:103)
```

```

[run] at org.kepler.objectmanager.cache.DataCacheObject.run(DataCacheObject.java:424)
[run] at java.lang.Thread.run(Thread.java:613)
[run]
[run] {http://xml.apache.org/axis/}hostname:Slickrock.local
[run]
[run] java.net.ConnectException: Connection refused
[run] at org.apache.axis.AxisFault.makeFault(AxisFault.java:101)
[run] at org.apache.axis.transport.http.HTTPSender.invoke(HTTPSender.java:154)
[run] at org.apache.axis.strategies.InvocationStrategy.visit(InvocationStrategy.java:32)
[run] at org.apache.axis.SimpleChain.doVisiting(SimpleChain.java:118)
[run] at org.apache.axis.SimpleChain.invoke(SimpleChain.java:83)
[run] at org.apache.axis.client.AxisClient.invoke(AxisClient.java:165)
[run] at org.apache.axis.client.Call.invokeEngine(Call.java:2784)
[run] at org.apache.axis.client.Call.invoke(Call.java:2767)
[run] at org.apache.axis.client.Call.invoke(Call.java:2443)
[run] at org.apache.axis.client.Call.invoke(Call.java:2366)
[run] at org.apache.axis.client.Call.invoke(Call.java:1812)
[run] at org.ecoinformatics.ecogrid.queryservice.stub.QueryServiceStub.query(Unknown Source)
[run] at org.ecoinformatics.ecogrid.queryservice.QueryServiceClient.query(Unknown Source)
[run] at org.ecoinformatics.seek.datasource.EcogridQueryDataCacheItem.doWork(EcogridQueryDataCacheItem.java:103)
[run] at org.kepler.objectmanager.cache.DataCacheObject.run(DataCacheObject.java:424)
[run] at java.lang.Thread.run(Thread.java:613)
[run] Caused by: java.net.ConnectException: Connection refused
[run] at java.net.PlainSocketImpl.socketConnect(Native Method)
[run] at java.net.PlainSocketImpl.doConnect(PlainSocketImpl.java:333)
[run] at java.net.PlainSocketImpl.connectToAddress(PlainSocketImpl.java:195)
[run] at java.net.PlainSocketImpl.connect(PlainSocketImpl.java:182)
[run] at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:432)
[run] at java.net.Socket.connect(Socket.java:520)
[run] at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
[run] at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)
[run] at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)
[run] at java.lang.reflect.Method.invoke(Method.java:585)
[run] at org.apache.axis.components.net.DefaultSocketFactory.create(DefaultSocketFactory.java:153)
[run] at org.apache.axis.components.net.DefaultSocketFactory.create(DefaultSocketFactory.java:120)
[run] at org.apache.axis.transport.http.HTTPSender.getSocket(HTTPSender.java:191)
[run] at org.apache.axis.transport.http.HTTPSender.writeToSocket(HTTPSender.java:404)
[run] at org.apache.axis.transport.http.HTTPSender.invoke(HTTPSender.java:138)
[run] ... 14 more
[run] disposing
[run] DONE disposing
[run] EcogridUtils: The time to create instance is ===== 0
[run] Authenticating with user: uid=kepler,o=unaffiliated,dc=ecoinformatics,dc=org and password: **
[run] C8071DD04D621348CF47759CC7BE3190

```

Related issues:

| | | |
|--|------------|-------------------|
| Blocked by Kepler - Bug #2393: Need ability to disable 'add port' to actors w... | New | 04/03/2006 |
|--|------------|-------------------|

History

#1 - 08/13/2009 02:44 PM - Chad Berkley

I also see this error when trying to access the data from one of the dragged "cans":

```

[run] ERROR (org.ecoinformatics.seek.dataquery.DBTablesGenerator:generateDBTextTable:481) The error in generateDBTable is Unexpected token: ? in statement [CREATE TEXT TABLE T1850755562(SpeciesOrTrophicGroup LONGVARCHAR,Code LONGVARCHAR,IndPerM)]
[run] ERROR (org.ecoinformatics.seek.dataquery.DBTablesGenerator:generateDBTextTable:481) The error in generateDBTable is bad TEXT table source file - line number: 1 java.lang.NumberFormatException: For input string: "Err:503" in statement [SET TABLE T2111647632 SOURCE "urn.lsid.localdata.b441b457.0.0;fs="]

```

#2 - 08/26/2009 02:39 PM - Chad Berkley

Verify this is still happening, close this bug if not.

#3 - 09/08/2009 05:02 PM - Jing Tao

The reason is that some services, e.g. digir service and local service, are down. When I change their default value, the error message has gone.

#4 - 09/09/2009 11:07 AM - Jing Tao

The bug was fixed after removing the hosts which are down.

#5 - 03/27/2013 02:26 PM - Redmine Admin

Original Bugzilla ID was 4314