Kepler - Bug #6233

DirectoryListing NPE

11/20/2013 05:22 PM - Daniel Crawl

Status: Resolved Start date: 11/20/2013

Priority: Normal Due date:

Assignee: Daniel Crawl % Done: 100%
Category: actors Estimated time: 0.00 hour

Target version:2.5.0Spent time:0.20 hour

Bugzilla-ld:

Description

The DirectoryListing actor has an NPE:

java.lang.NullPointerException

at ptolemy.util.RecursiveFileFilter.accept(RecursiveFileFilter.java:141)

at java.jo.File.list(File.java:1027)

at ptolemy.util.RecursiveFileFilter.listFiles(RecursiveFileFilter.java:252)

at ptolemy.actor.lib.io.DirectoryListing.fire(DirectoryListing.java:270)

at ptolemy.actor.AtomicActor.iterate(AtomicActor.java:465)

I'm attaching an example model that demonstrates the problem in Vergil.

History

#1 - 11/20/2013 05:42 PM - Christopher Brooks

- Assignee changed from Derik Barseghian to Daniel Crawl
- % Done changed from 0 to 90

I fixed this in ptll r 67905 and updated kepler/ptolemy/module-info/revision.txt.

Daniel, could you review this and close it if you think it is fixed?

#2 - 11/20/2013 06:03 PM - Daniel Crawl

The NPE is gone, but an empty pattern should match everything instead of generating an exception:

```
/** If non-empty, then only output file and directory names that
```

- * match the specified (regular expression) pattern.
- * The default value of this parameter is the empty String "",
- which indicates that everything matches.

* /

public StringParameter pattern;

#3 - 11/20/2013 06:23 PM - Christopher Brooks

The RecursiveFilter class is a combination of two separate classes.

I think I have this fixed, please take a look.

#4 - 11/20/2013 07:10 PM - Daniel Crawl

- Status changed from New to Resolved
- % Done changed from 90 to 100

Looks good. Thanks, Christopher.

Files

dirlist-npe.xml 3.06 KB 11/21/2013 Daniel Crawl

03/13/2024 1/1