### chem-bla-ics

# **Taverna runs with Classpath 0.91**



Published May 18, 2006

#### Citation

Willighagen, E. (2006, May 18). Taverna runs with Classpath 0.91. *Chem-bla-ics*. https://doi.org/10.59350/4f36v-1ze23

### **Keywords**

Java, Workflow, Jchempaint, Taverna

#### **Abstract**

Classpath 0.91 is released with 1.45 million lines of code and with 98.96% coverage of Java 1.4.2, and 99.82% of java.swing. Or, as Dave calls it: 0.91 rocks! JChemPaint runs again (they fixed the XML parsing problem), and Jmol still runs <i class="fa-solid fa-recycle fa-xs", but slow.

## Copyright

Copyright © None 2006. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

#### chem-bla-ics

Classpath 0.91 is released with 1.45 million lines of code and with 98.96% coverage of Java 1.4.2, and 99.82% of java.swing. Or, as Dave calls it: 0.91 rocks! JChemPaint runs again (they fixed the XML parsing problem), and Jmol still runs <i class="fa-solid fa-recycle fa-xs", but slow. I also tested Taverna which now also starts up, but has an XML parsing error too:

```
Exception occured whilst loading RDFS! Error on line 2: required string: "?>"
org.jdom.input.JDOMParseException: Error on line 2: required string: "?>"
    at org.jdom.input.SAXBuilder.build(SAXBuilder.java:468)
    at org.jdom.input.SAXBuilder.build(SAXBuilder.java:851)
    at
org.embl.ebi.escience.scufl.semantics.RDFSParser.loadRDFSDocument(RDFSParser.java:
70)
    at org.embl.ebi.escience.scuflui.workbench.Workbench.main(Workbench.java:
128)
    at java.lang.reflect.Method.invokeNative(Native Method)
    at java.lang.reflect.Method.invoke(Method.java:355)
    at
org.embl.ebi.escience.scuflui.workbench.WorkbenchLauncher.main(WorkbenchLauncher.java:
40)
```

Oh, and rumours go that gcjwebplugin can run the Jmol applet now, except for the JavaScript interaction, that is.