

# Taverna runs with Classpath 0.91

Egon Willighagen 

Published May 18, 2006

## Citation

Willighagen, E. (2006). Taverna runs with Classpath 0.91. In *chem-bla-ics*. 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 © Egon Willighagen 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 occurred 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:7
  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:12)
```

Oh, and rumours go that [gcjwebplugin](#) can run the Jmol applet now, except for the JavaScript interaction, that is.