

Trouble running the CDK JUnit tests with Cacao and Kaffe

Egon Willighagen 

Published January 22, 2006

Citation

Willighagen, E. (2006). Trouble running the CDK JUnit tests with Cacao and Kaffe. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/rn78z-r7j37>

Keywords

Cdk, Java

Abstract

Because I am still looking forward to testing CDK against the latest Classpath 0.20, I downloaded cacao 0.94-1 for Debian sid, then tried to compile CDK with it:

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

Because I am still looking forward to testing CDK against the latest [Classpath 0.20](#), I downloaded cacao 0.94-1 for Debian sid, then tried to compile CDK with it:

```
JAVA_HOME=/usr/lib/jvm/cacao ant -Dbuild.compiler=gcj clean test-all
```

But that hangs at some point with zero load. I have no idea what is going on there. I've spoken with twisti on the #classpath IRC channel, and he helped me run the compile with gdb, which indicated that at some point all threads were waiting.

I also tried it with kaffe 1.1.6.91-2 in sid, but now with a XML parser in the CLASSPATH, as Dalibor in [a previous blog item suggested](#) :

```
export CLASSPATH=/usr/share/java/xercesImpl.jar:xmlParserAPIs.jar
JAVA_HOME=/usr/lib/kaffe ant -Dbuild.compiler=gcj clean test-all
```

But that failed too with:

test:

```
[junit] Running org.openscience.cdk.test.CDKTests
[junit] kaffe-bin: /home/mkoch/debian/kaffe/kaffe-1.1.6.91/build-tree/
kaffe-1.1.6.91/kaffe/kaffevm/jit3/machine.c:276: translate: Assertion
`reinvoke == false' failed.
[junit] Test org.openscience.cdk.test.CDKTests FAILED
```

It did work previously :(

OK, to reproduce this yourself, you need to check out CDK from CVS (hoping that anonymous CVS is reasonable in sync, and online) with:

```
cvs -d:pserver:anonymous@cvs.sourceforge.net:/cvsroot/cdk login
cvs -z3 -d:pserver:anonymous@cvs.sourceforge.net:/cvsroot/cdk co -P cdk
```