

# 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
```