

# Open Source Java tool chain: CDK compiles and JUnit tests run

Egon Willighagen 

Published January 6, 2006

## Citation

Willighagen, E. (2006). Open Source Java tool chain: CDK compiles and JUnit tests run. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/933ah-c7f36>

## Keywords

Cdk, Java

## Abstract

While waiting for a Dragon calculation to finish (it does not work for molecules with more than 300 atoms!), I updated CDK's build.xml to support gjdoc. The build script is now able to compile the custom doclets we use for creating the src/\*.javafiles and others from the Java source files. And using gjj I could also run CDK's 1688 JUnit tests!

## 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

While waiting for a [Dragon](#) calculation to finish (it does not work for molecules with more than 300 atoms!), I updated [CDK](#)'s build.xml to support [gjdoc](#). The build script is now able to compile the custom doclets we use for creating the `src/*.javafiles` and others from the Java source files. And using [gij](#) I could also run [CDK's 1688 JUnit tests!](#)

On my Debian GNU/Linux sid chroot, I have `java-gcj-compat` installed allowing me to do (thanx man-di!):

```
JAVA_HOME=/usr/lib/jvm/java-1.4.2-gcj-4.0-1.4.2.0 ant -Dbuild.compiler=gcj  
runDoclet
```

```
JAVA_HOME=/usr/lib/jvm/java-1.4.2-gcj-4.0-1.4.2.0 ant -Dbuild.compiler=gcj  
test-all
```

The first command creates the custom doclets, while the second command compiles the CDK and runs the JUnit tests. For Classpath developers: [here](#)'s how to check out the `cdk` module from CVS.

The results are interesting: while Sun's JVM gives 11 problems, gij gives 399 problems. The `test-all` target creates a `reports/result.txt` document listing all failing tests, and I've put the [diff](#) [-u](#) for the two JVMs online. I will make diffs for jamvm, kaffe and cacao too.

I hope this gives the free Java community extra feedback on the excellent work they are doing.