## chem-bla-ics

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



Published January 6, 2006

#### Citation

Willighagen, E. (2006, January 6). Open Source Java tool chain: CDK compiles and JUnit tests run. *Chem-bla-ics*. https://doi.org/10.59350/933ah-c7f36

### **Keywords**

Cdk, Java

# 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

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 testall target creates a **reports/result.txt** document listing all failing tests, and I've put the diffusion of 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.