

# Comparing JUnit test results between CDK trunk/ and a branch #2

Egon Willighagen 

Published May 2, 2008

## Citation

Willighagen, E. (2008). Comparing JUnit test results between CDK trunk/ and a branch #2. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/frwk8-r6898>

## Keywords

Cdk, Junit

## Copyright

Copyright © Egon Willighagen 2008. 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

I reported earlier on how to compare unit test results [between CDK trunk and a branch](#) . Later, I noted that the diff typically overestimates the fail count, when unit tests had been moved to a different module. Therefore, a sort has to be added. The code is also updated for the SVN directory restructuring:

```
$ cdk cdk/  
$ cdk trunk/  
$ ant -lib develjar/junit-4.3.1.jar -logfile ant.log test-all  
$ cd ../branches/miguelrojasch-CMLReact  
$ ant -lib develjar/junit-4.3.1.jar -logfile ant.log test-all  
$ cd ..  
$ grep Testcase trunk/reports/*.txt | cut -d':' -f2,3 | sort > trunk.results  
$ grep Testcase branches/miguelrojasch-CMLReact/reports/*.txt | cut -d':' -f2,3 | sort > branch.results  
$ diff -u trunk.results branch.results
```

Obviously, you can still use wc for counting changes:

```
$ diff -u trunk.results branch.results | grep "^-Testcase" | wc -l  
$ diff -u trunk.results branch.results | grep "^+Testcase" | wc -l
```

A second improvement, would be taking advantage of the ant.log files that are created anyway. Using the [BeanShell](#) tool [tools/extractTestStats.bsh](#) revision 10760 (see also [this blog on bsh](#)):

```
$ bsh trunk/tools/extractTestStats.bsh trunk/ant.log | grep run | grep -v total | grep -v  
$ bsh trunk/tools/extractTestStats.bsh branches/miguelrojasch-CMLReact/ant.log | grep run  
$ diff -u trunk.overview branch.overview
```