

chem-bla-ics

# CDK 1.2.5: the changes

Egon Willighagen 

Published January 30, 2010

## Citation

Willighagen, E. (2010). CDK 1.2.5: the changes. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/vm5k2-p4j41>

## Keywords

Cdk

## Copyright

Copyright © Egon Willighagen 2010. The work is made available under the [Creative Commons CC0 public domain dedication](#).

## chem-bla-ics

Mostly license statement fixes (thanked to [Andrew for caring about it!](#)), and a bug fix in the `UniversalIsomorphismTester`:

- Removed bit which explain how to apply the LGPL to source (fixes #2926775) [12e8e4fe34](#)
- Attached are some more license files. [47a226a20b](#)
- The `log4j.jar` is version 1.2.15. [834ade8338](#)
- More completed files attached. [9e882436ce](#)
- They were incomplete, as many other files still are. [261795f461](#)
- Added a QA target [ae661aab84](#)
- Use local PMD and JUnit reports if available [35550bd029](#)
- Added option to run it on just one module [fcdad410f0](#)
- Added info for dependencies [e4a90b16f1](#)
- Created a list, to be able to add license information [5b5e54d3e8](#)
- Added missing copyright/license header [8dee40dc3d](#)
- Catch a `SocketException` when there is no internet [57373715b0](#)
- Output where it is working on [76933080a2](#)
- Removed empty lines [53e60f94e7](#)
- Added initial license information, based on the information sent by Stefan [17b3c0c50b](#)
- Update code example in JavaDoc reflecting the current API (fixes #2914791) [75b44575d5](#)
- Updated UIT matching for the single atom case so that it correctly handles queries that are plain atom containers [bbc8f60caf](#)
- Bumped version to denote post 1.2.4.1 [8121114186](#)
- Package fixing release: fixed building JavaDoc from source dist [e1513262d4](#)
- Added missing references file to the source dist (full and pure) [1cd21245fb](#)
- Removed source folders of Doclets, which are not part of the release, and should not be compiled for JavaDoc generation anyway [dc8e5e73aa](#)
- Added a test to `MoleculeSetTest`, which tests that the `clone()` does not change the `MoleculeSet` [42915c4ac7](#)
- Added some extra lines, hopefully fixing the conflicts all the time [b867fb296d](#)