chem-bla-ics

The goal: a live chemblaics CD



Published November 18, 2005

Citation

Willighagen, E. (2005, November 18). The goal: a live chemblaics CD. *Chem-bla-ics*. https://doi.org/10.59350/e2cdx-9q525

Keywords

Cheminf, Linux, Java, Workflow

Copyright

Copyright © None 2005. 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

This evening I have been looking at with the KNOPPIX customization howto, and ran many of the interesting commands. I've setup a environment with Kalzium, OpenBabel, CDK, jython, PyMOL, and for development I included gcj and Eclipse. At some later point I will include kfile_chemical too, but I want to make a deb package first.

Moreover, I also wanted it to include JChemPaint, Jmol and Taverna (with the CDK extension). However, these depend on Swing, which is not sufficiently provided by open source java virtual machines. I attempted gij 4.0, kaffe and sablevm, all without success.

A live CD with all the open source chemo- and bioinformatics tools would be a real killer. We could take a burned live CD with us to conferences and have others run our software on their laptop! But we need to stop use Swing. Fortunately, there seems to be a serious project going on to port JChemPaint and Jmol to a free Java GUI environment, so maybe we can have the live CD up and going before the 2006 conferences start.