

StatCVS on CDK

Egon Willighagen 

Published December 18, 2005

Citation

Willighagen, E. (2005). StatCVS on CDK. In *chem-bla-ics*. chem-bla-ics. <https://doi.org/10.59350/q7ehm-v1m81>

Keywords

Cdk

Abstract

One of the Classpath developers pointed me to their CVS statistics when I asked them how actively their project is currently developed, i.e. the number of active developers.

Copyright

Copyright © Egon Willighagen 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

One of the [Classpath](#) developers pointed me to their [CVS statistics](#) when I asked them how actively their project is currently developed, i.e. the number of active developers.

The pages are generated with [StatCVS](#), and I ran it on the CDK too.

I knew I did a lot of work on the CDK, but never realized that [62.7%](#) of the commits were mine! Keep in mind, though, that a lot of these commits are for code maintenance! Next in line are [steinbeck](#) and [rajarshi](#). In total 28 people committed patches to CVS, though other people contributed patches too, which were committed by a developer with write access. There is jump in the commit messages somewhere this summer, which I think is the move of the data directory from `cdk/data` to `cdk/src/data`.

The full analysis results can be found [here](#). It was generated with the [StatCVS version in sid](#), and will rerun it soon with a more recent StatCVS version.