CDK Bug Squash Party - Day 1

D

Published September 18, 2006

Citation

Willighagen, E. (2006, September 18). CDK Bug Squash Party - Day 1. *Chem-bla-ics*. https://doi.org/10.59350/y5srm-hzx87

Keywords

Cdk, Bsp, Conference

Abstract

I plan to do a daily coverage of the Chemistry Development Kit Bug Squash Party (BSP). While Stefan was working hard to get the wiki machine back online after a hard-disc crash, Rajarshi, Miguel and me have been working hard. Miguel started to work on missing JUnit tests for bugs reported on SourceForge and Rajarshi fixed PMD, JavaDoc and other problems.

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

I plan to do a daily coverage of the Chemistry Development Kit Bug Squash Party (BSP). While Stefan was working hard to get the wiki machine back online after a hard-disc crash, Rajarshi, Miguel and me have been working hard. Miguel started to work on missing JUnit tests for bugs reported on SourceForge and Rajarshi fixed PMD, JavaDoc and other problems. I wrote 19 new JUnit tests and fixed two bugs, but with 44 bugs still open at SourceForge, there is quite some work to do. Luckily, several others will join in later this week.

As can be read on the BSP wiki page, there is work for everyone, on every level, and even for non-programmers. Or just stop by on CDK's IRC channel (link works with Konqueror, maybe other browsers too) to see what a BSP looks like from the inside.