Home (http://benilovj.github.io/dbfit/)

Blog (http://quickpeople.wordpress.com/category/big-data/)

Docs (http://benilovj.github.io/dbfit/docs/) Forum (https://groups.google.com/group/dbfit)

Contact (http://benilovj.github.io/dbfit/contact.html)

#### **DbFit**

# **DbFit**

Test-driven database development. Write readable, easy-to-maintain unit and integration tests for your database code.

Download DbFit (https://s3.amazonaws.com/dbfit/dbfit-complete-2.0.0-RC4.zip)

Documentation (/dbfit/docs/)

GitHub project (https://github.com/benilovj/dbfit) Forums (http://groups.google.com/group/dbfit) Bugs & suggestions (https://github.com/benilovi/dbfit/issues) Version 2.0.0-RC4









## The complete solution

Write, manage and execute tests directly from the browser.

## Free and open source

Released under the GPL license, source available on GitHub (https://github.com/benilovi/dbfit).

### **Built with FitNesse**

DbFit is written on top of FitNesse (http://fitnesse.org/), a mature, fully-featured framework with a large community.

## **Supports all major DBs**

Out-of-the-box support for Oracle, SQL Server, MySQL, DB2, PostgreSQL, HSQLDB and Derby.

#### Readable tests

DbFit tests are written using tables, making them more readable than xUnit-style tests.

#### **Automatable**

Run tests from the commandline, any Java IDE or CI build tool.

© Jake Benilov (https://plus.google.com/114169584140971644816?rel=author) 2013 with help from Jekyll Bootstrap (http://jekyllbootstrap.com) and Twitter Bootstrap (http://twitter.github.com/bootstrap/)