**Performance of your Java code**

# JMH – bechmarking code

<https://dzone.com/articles/jmh-great-java-benchmarking>

This rich open source framework provides you a proper way to measure the performance of your Java code. With JHM, you can easily

* Add a JVM warm-up stage.
* Specify the number of runs/threads in each run.
* Calculate the precise average/single execution time.
* Share a common scope between executed tests.
* Configure the result output format.
* Add specific JVM related params (e.g. disable inlining).





