1. For what purpose do you use JMH in your projects?
   Check all that apply.
   - Benchmarks to learn performance of system or libraries
   - Benchmarks to learn performance of project code
   - Comparative benchmarks between alternatives
   - Other:

2. Why did you choose JMH over other frameworks?
   Check all that apply.
   - Well documented
   - Actively maintained
   - Trust the results most
   - Easy integration with build system
   - Do not know other similar tools
   - Other: .................................................................

3. Do you run the JMH benchmarks regularly?
   Either as part of continuous integration or similar technique or as part of your quality assurance process.
   Mark only one oval.
   - Yes
   - No
   - Other: .................................................................

4. Are the benchmark results processed and evaluated automatically?
   Mark only one oval.
   - Yes (automatically processed and anomalies reported)
   - Yes (automatically plotted and manually inspected)
   - No (only manual inspection)
   - Other: .................................................................

5. How systematically in general do you test performance in your project?
   Mark only one oval.
   1 2 3 4 5
   Rigorous and regular testing
   Only incidental testing
6. Did you ever act on performance test results?
   *Mark only one oval.*
   - Yes, I find regressions or improvements regularly
   - Yes, I make design decisions based on test results
   - Yes, but the tests report interesting results only rarely
   - No, never found any bug with the performance tests
   - Other: ..............................................................................................................................

7. What level of performance testing would you want in the development process?
   *Mark only one oval.*
   - I would like to have regular performance tests run with every commit
   - I would like to run performance tests before every release
   - I prefer user reports to own performance tests
   - Other:

8. What would help you utilize performance tests more in your development process?
   *Check all that apply.*
   - Simpler performance test implementation environment
   - Tighter integration with build infrastructure
   - More automated result evaluation
   - More time or budget to run the tests
   - Other: ..............................................................................................................................

9. When do you update (add, delete, refactor) your performance tests?
   *Mark only one oval.*
   - Only when fixing or evaluating performance issues
   - Regularly, same as any other code
   - Just before a release is due
   - Other: ..............................................................................................................................

10. Anything else :-)
    Space for your comments on JMH, performance testing or any other thoughts that crossed your mind when completing this survey.

..............................................................................................................................
..............................................................................................................................
..............................................................................................................................
..............................................................................................................................
11. Using your answers *
   Mark only one oval.
   
   [ ] I agree with using my answers in both an overall summary and for possible anonymous quoting
   [ ] I agree with using my answers in an overall summary but do not quote me
   [ ] I only agree with private use of my answers

12. Contact
   Fill in your e-mail address if you wish to be notified of the results. This mail will not be used for any other purpose.

Thank you!