

Training program:

Reactive programming in Java using Mono /Flux, Webflux, Reactor

Info:

Name:	Reactive programming in Java using Mono/Flux, Webflux, Reactor
Code:	advanced-reactive
Category:	Advanced Java
Target audience:	developers architects
Duration:	3 days
Format:	30% lecture / 70% ćwiczenia

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Training program

- 1. Why we need reactive programming
- 2. Reactive theory: backpressure and JVM foundations
- **3. Landscape of libraries**
- 4. The problem of nor reactive http and solutions (reactor-netty, reactiveio)
- 5. Basics of Mono/Flux
- 6. How to think about reactive programming (declaration versus execution, cold vs hot)
- 7. How to test reactive code
- 8. Reactive operations (most exercises are here)
- 9. How to handle synchronous resources (RDBMS, etc.) from reactive code
- **10. Webflux and full reactive stack**
- **11. Advanced Reactor features**
- 12. When NOT to use reactive programming
- **13. Communication via RSocket**
- 14. Fibers (Project Loom) vs Reactor
- 15. The reality of R2DBC