

## Training program:

## **Quarkus - introduction and advanced topics**

Info:

Name: Quarkus - introduction and advanced topics

Code: quark-advanced

Category:QuarkusTarget audience:developers<br/>architectsDuration:3 daysFormat:workshop

The training will guide you through the complete application development process with an emphasis on testing and architecture.

## It's all about the content.

- Training provided by the author of the official Quarkus extension
- Testing best practices and architectural patterns
- Pragmatic approach



## Training program

1. Quarkus Overview
1.1. Quarkus vs Spring
1.2. Configuration
1.3. Native binaries with GraalVM
1.4. Docker integration
2. Blazingly fast development with Quarkus Dev mode
3. Dependency Injection with ArC(CDI 2.0)
4. Building Web Applications with Quarkus
4.1. web controller basics (JAX-RS/RestEasy)
4.2. observability: metrics/healthchecks
4.3. Quarkus-native Persistence(Hibernate/Panache)
4.4. communication with services using HTTP clients
4.5. Quarkus-specific testing features
4.6. container-managed concurrency
5. Native Images
5.1. GraalVM overview
5.2. Preparing applications for native image generation
5.3. Packaging and shipping
5.4. Native images vs tests
6. Effective Quarkus
6.1. Pragmatic introduction to Hexagonal Architecture
6.2. Introduction to testing pyramid and black-box testing