

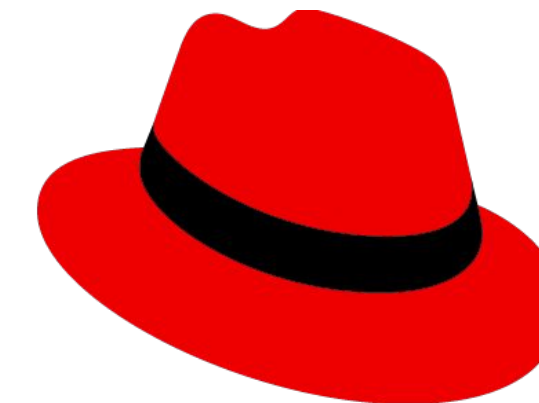
Intégration à l'ère du Cloud avec Camel Quarkus

Zineb Bendhiba @ZinebBendhiba
Alexandre Gallice @AlexGallice



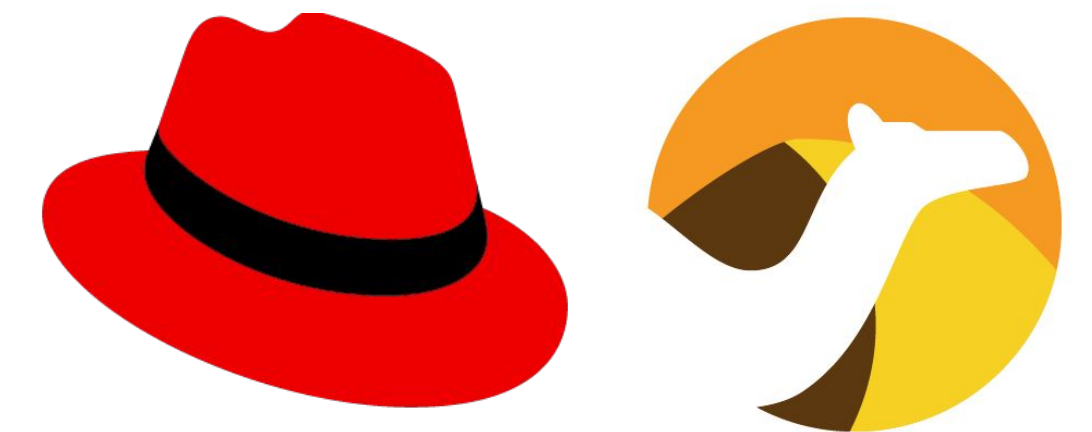
Zineb Bendhiba

- Senior Software Engineer at Red Hat
- Apache Camel committer
- Duchess France
- Based in Paris - France
- She/Her/Hers
- Twitter : [@ZinebBendhiba](https://twitter.com/ZinebBendhiba)
- GitHub : [zbendhiba](https://github.com/zbendhiba)



Alexandre Gallice

- Senior Software Engineer at Red Hat
- Apache Camel PMC member
- Based in France
- He/Him/His
- Twitter : [@AlexGallice](#)
- GitHub : [aldettinger](#)





What is Apache Camel ?

<https://camel.apache.org/>



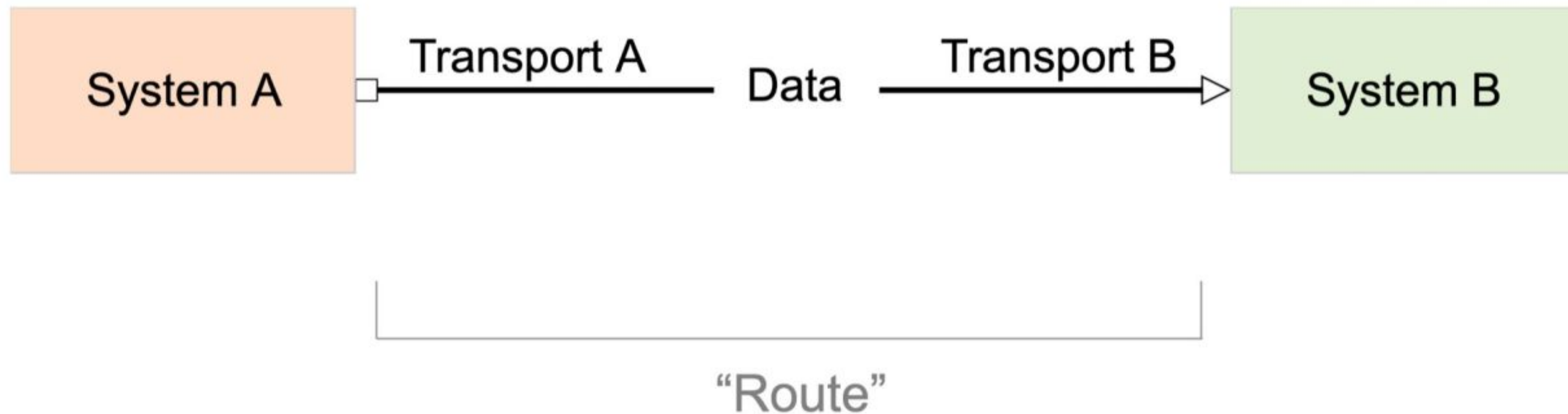


Apache Camel is an **Open Source** Integration Framework





Apache Camel



Camel runs on

(but not limited to)



Spring Boot



Standalone



QUARKUS



MICROPROFILE™
OPTIMIZING ENTERPRISE JAVA



Knative/Kubernetes



Karaf



VERT.X





Camel Quarkus brings together the
awesome integration capabilities of
Apache Camel and its vast
component library to the
Supersonic, Subatomic Quarkus
runtime





Workshop Camel Quarkus

- Prerequisites for the workshop
- Part 1 - Quarkus DEV mode
- Part 2 - Camel Routes
- Part 3 - Camel Components
- Part 4 - Enterprise Integration Patterns
- Part 5 - Camel Quarkus and Kafka
- Part 6 - Quarkus JVM mode
- Part 7 - Quarkus native mode





Workshop Camel Quarkus



Thank you
Merci

