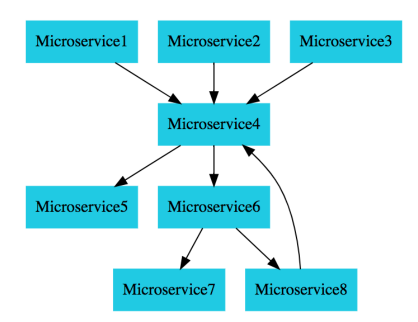


Apache Camel

Enterprise Integrations are Complex



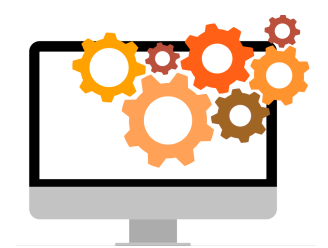
- Enterprises have 100's of applications:
 - Complex communication patterns
 - Variety of transports HTTP, Queues etc
 - Variety of protocols HTTP, JMS, AMQP
- Evolution of Cloud and Microservices makes Enterprise Integration even more complex
- How can we simplify Enterprise Integrations?
 - Follow Enterprise Integration Patterns
- How to implement Enterprise Integration Patterns?
 - Use Apache Camel



Apache Camel



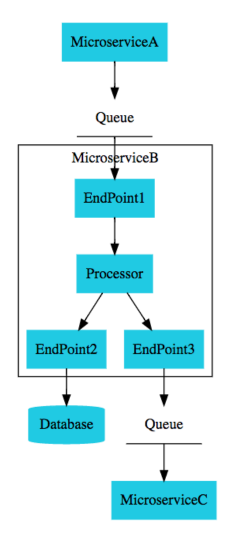
- Open Source Enterprise Integration framework
 Easily integrate systems consuming or producing data
- Inspired by "Enterprise Integration Patterns" **Gregor Hohpe and Bobby Woolf**
 - Evolved to Microservice Architectures and Cloud
- Lean Lightweight and Extensible:
 - Component architecture keeps footprint low
 - Provides 100+ components for databases, message queues, APIs, cloud integration etc
 - Supports 200+ protocols, transports and data formats (& 300+ converters)
 - Provides Domain Specific Language (DSL) customized to suit needs of Application Integration



Camel - Terminology

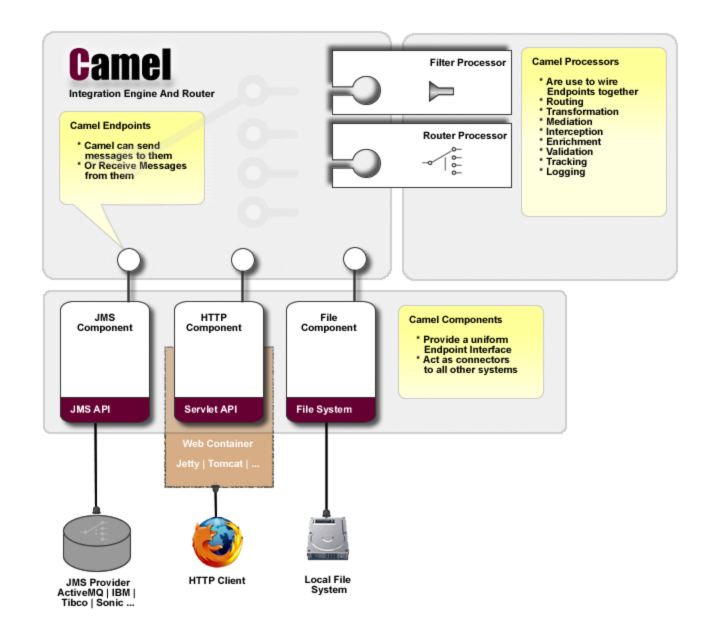


- Important Terminology:
 - Camel Context (0..n) Routes + Components + ...
 - o **Endpoint** Reference to a queue, database or a file
 - Route Endpoints + Processor(s) + Transformer(s)
 - Components Extensions (Kafka, JSON, JMS etc)
 - Transformation:
 - Data format transformation XML to JSON
 - o Data type transformation String to CurrencyConversionBean
 - Message Body + Headers + Attachments
 - Exchange Request + Response
 - Exchange ID
 - Message Exchange Pattern (MEP) InOnly/InOut
 - Input Message and (Optional) Output Message



Camel - Architecture





Camel Context Example



References



Topic	Reference
Why Camel?	https://camel.apache.org/manual/latest/faq/why-the-name-camel.html
Camel Examples	https://github.com/apache/camel-examples/tree/master/examples
Camel Spring Boot Configuration	https://camel.apache.org/camel-spring-boot/latest/spring-boot.html
Complete Spring Boot Starters List	https://camel.apache.org/camel-spring-boot/latest/list.html
Camel Spring Boot Examples	https://github.com/apache/camel-spring-boot-examples
Enterprise Integration Patterns	https://camel.apache.org/components/latest/eips/enterprise-integration- patterns.html

What Next?

- https://github.com/in28minutes/learn
 - Certifications
 - AWS, Azure and GCP
 - DevOps
 - o Docker, Kubernetes, Azure DevOps, Terraform and Ansible
 - Serverless (AWS Lambda and Azure Functions)
 - Full Stack (with Angular and React)
 - Microservices (Spring Boot and Spring Cloud)



Master Docker with Java - DevOps for Spring Microservices

Create Docker Containers for Java Spring Boot Microservices. DevOps with Docker and Docker Compose for Java Developers.

in28Minutes Official

46 ++++ (970

6.5 total hours • 62 lectures • All Levels



Master Kubernetes with Docker on Google Cloud, AWS & Azure

Learn Kubernetes and Docker on Google Cloud GKE, AWS EKS & Azure AKS deploying Microservices (Spring Boot + Java) in28Minutes Official

4.6 ★★★★☆ (708)

13 total hours • 136 lectures • All Levels



Go Java Full Stack with Spring Boot and

Build Your First Java Full Stack Application with React & Spring Boot, Become a Java Full Stack Java Web Developer Now!

in28Minutes Official

4.4 ★★★★☆ (1.594)

12 total hours • 135 lectures • Beginner



Go Java Full Stack with Spring Boot and Angular

Become a Full Stack Java Developer. Build Your First Java Full Stack Application with Angular and Spring Boot.

in28Minutes Official

4.5 ★★★★ (4.012)

11 total hours • 124 lectures • All Levels



[NEW] AWS Certified Developer Associate - Step by Step

AWS Certified Developer Associate - Get AWS Certified.

in28Minutes Official

4.6 ***** (85)

33.5 total hours • 518 lectures • All Levels

Hot & new



AWS Certified Solutions Architect Associate - Step by Step

Become AWS Certified Solutions Architect
Associate (SAA-C02 - AWS Certified Solutions

Architect Associate in28Minutes Official

4.5 ★★★★☆ (1,118)

27.5 total hours • 419 lectures • All Levels



Go Serverless with AWS Lambda and Azure Functions

Go Serverless with AWS Lambda & Azure Functions. Build Serverless Apps with SAM & Serverless Framework.

in28Minutes Official

4.9 ★★★★★ (5)

12 total hours • 138 lectures • All Levels

Hot & new