



**CloudNativeCon** 

**Europe 2022** 

WELCOME TO VALENCIA





# CNCF Serverless Workflow with Kogito and Knative

Ricardo Zanini, Red Hat



### Agenda



- CNCF Serverless Workflow Specification
- Kogito Serverless Workflow
- Use Case
- Building your first Workflow Service

## The CNCF Serverless Workflow Project





- CNCF Sandbox Project
- Vendor neutral DSL to describe Workflows
- Based on standards
- Collaboration among many vendors and projects















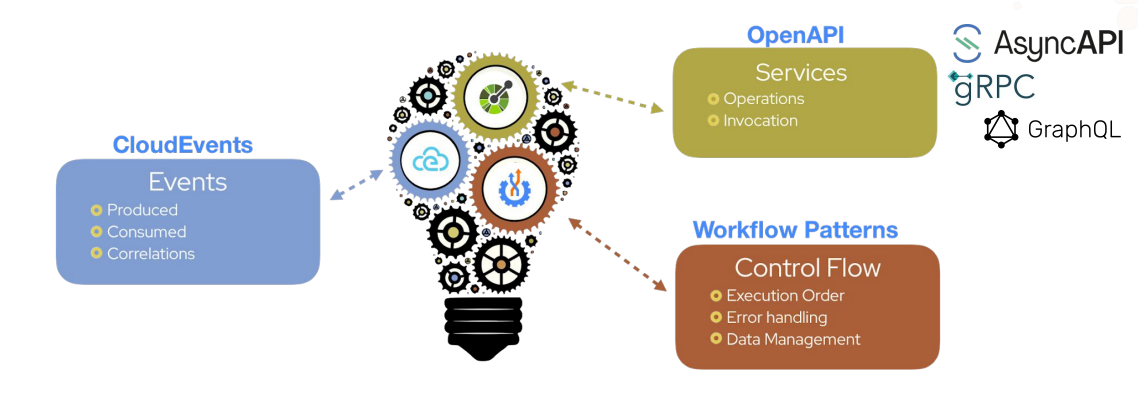






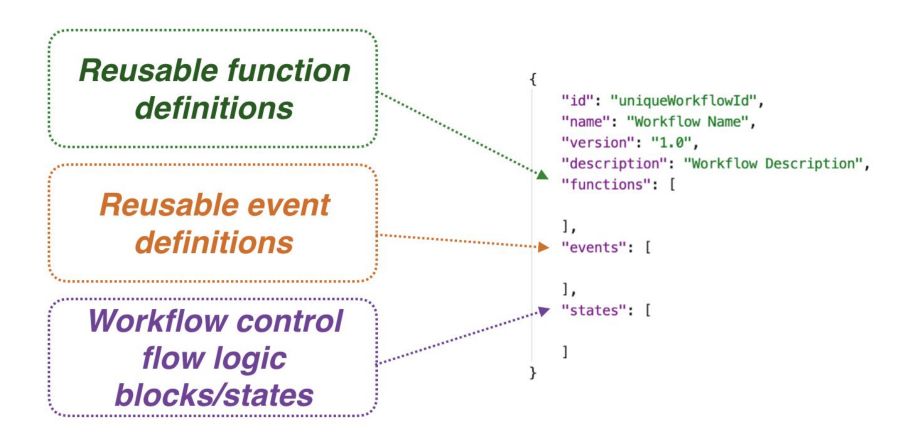
## The CNCF Serverless Workflow Project











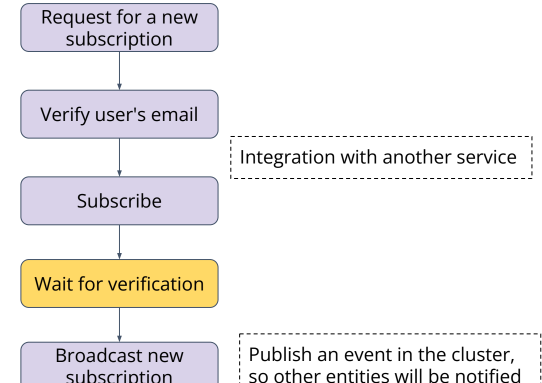
Source: <a href="https://github.com/serverlessworkflow/specification/blob/main/specification.md#workflow-definition-structure">https://github.com/serverlessworkflow/specification/blob/main/specification.md#workflow-definition-structure</a>

#### **Newsletter Subscription Use Case**





Example repo



State waiting for the requester verification notification

subscription

so other entities will be notified

#### Kogito Serverless Workflow



- Red Hat implementation of the CNCF SW Spec
- Based on battle tested technology
- Running on top of Quarkus and Knative

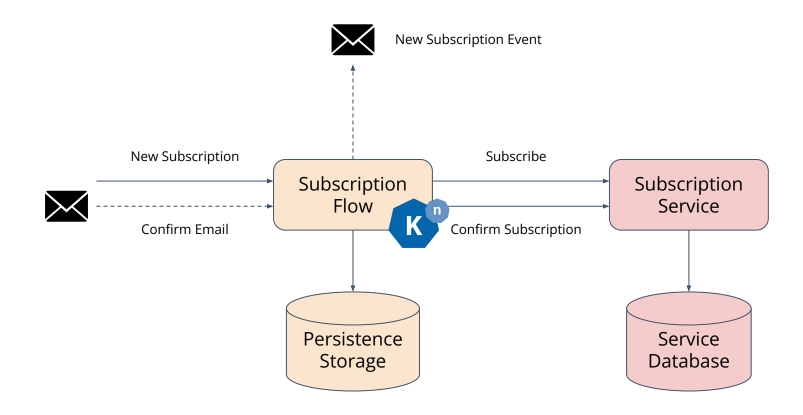


Serverless Workflow Spec Implementation	Kogito Workflow Core	Kogito Add-ons
Application Building Blocks	Quarkus Runtimes Core	Quarkus Extensions
Serverless Infrastructure	Knative	
	Kubernetes	



#### Newsletter Subscription Use Case - Infrastructure





#### Creating your first workflow



- 1. Prerequisites:
  - Java SDK
  - Maven
  - Quarkus CLI
- 2. Use Quarkus CLI to create and build your project
- 3. Create your workflow file
- 4. Build and deploy on Knative



Scan this QR code to go to the example project

#### **Gracias!**





Kogito Blog



More Examples!



My LinkedIn