Knative Hands-On Workshop

Harald Uebele @Harald\_U

Developer Advocate, IBM

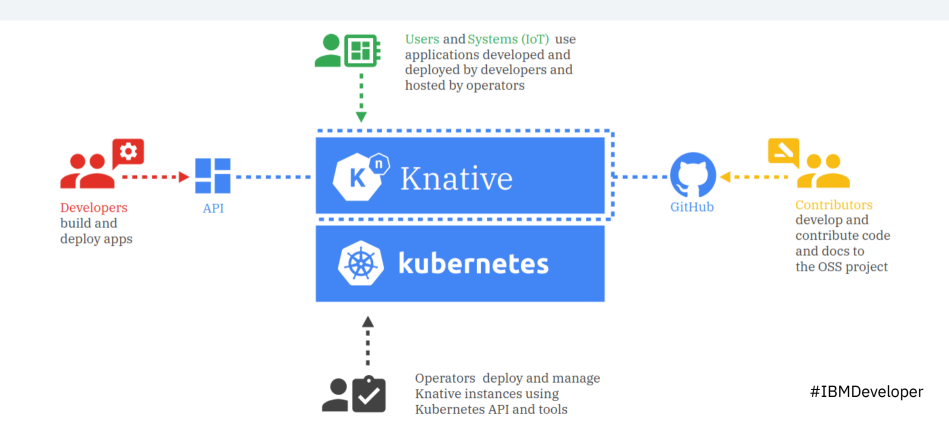




"Knative solves the boring but difficult parts of deploying and managing cloud native services so you don't have to."

Knative.dev

### Knative addresses different personas



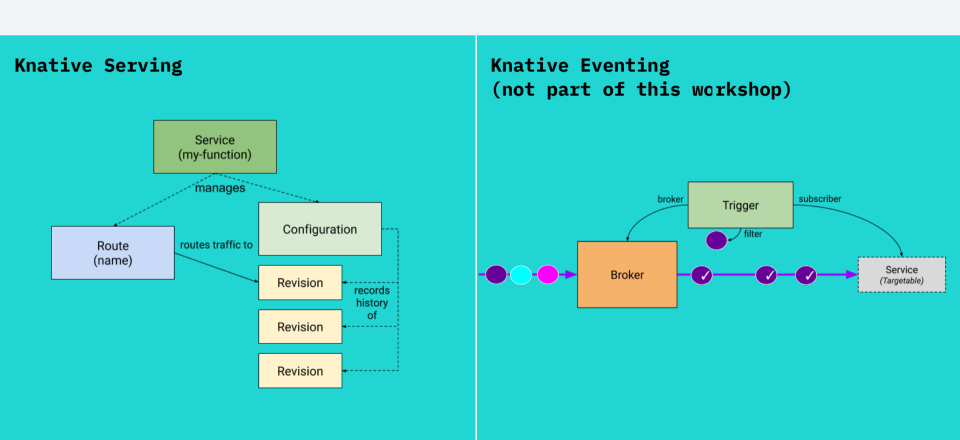
#### **Knative Runtime Contract**

https://github.com/knative/serving/blob/master/docs/runtime-contract.md

The Knative serverless compute infrastructure extends the Open Container Initiative Runtime Specification to describe the functionality and requirements for serverless execution workloads. In contrast to general-purpose containers, **stateless request-triggered** (i.e. on-demand) **autoscaled containers** have the following properties:

- Little or no long-term runtime state (especially in cases where code might be scaled to zero in the absence of request traffic).
- Logging and monitoring aggregation (telemetry) is important for understanding and debugging the system, as containers might be created or deleted at any time in response to autoscaling.
- **Multitenancy** is highly desirable to allow cost sharing for bursty applications on relatively stable underlying hardware resources.

### Knative Components



# Knative Serving resources

Service	Route	Configuration	Revision
<ul> <li>Manage lifecycle</li> <li>Control creation of</li> <li>Route</li> <li>Configuration</li> <li>Revision(s)</li> </ul>	<ul> <li>Map network endpoint to one or more revisions</li> <li>Traffic Management</li> </ul>	<ul> <li>Desired state of deployment</li> <li>Seperation of code and configuration</li> </ul>	<ul> <li>Snapshot of code and configuration</li> <li>Immutable</li> <li>Scale up and down</li> </ul>

```
Knative
(service.yaml)
```

VS.

Kubernetes
(deployment.yaml)

```
service.vaml:
                                                          deployment.yaml:
apiVersion: serving.knative.dev/v1
                                                          apiVersion: apps/v1
kind: Service
                                                          kind: Deployment
metadata:
                                                          metadata:
  name: authors
                                                            name: authors
spec:
                                                            labels:
  template:
                                                              app: authors
    metadata:
                                                              version: v1
      name: authors-v1
                                                          spec:
    spec:
                                                            selector:
      containers:
                                                              matchLahels:
      - image: docker.io/haraldu/authors:1
                                                                app: authors
                                                                version: v1
        - name: DATABASE
                                                            strategy:
          value: 'local'
                                                              type: Recreate
        - name: CLOUDANT URL
                                                            template:
          value: ''
                                                              metadata:
                                                                labels:
                                                                  app: authors
                                                                  version: v1
                                                              spec:
                                                                containers:
                                                                - image: authors:1
                                                                  name: authors
                                                                  env:
                                                                  - name: DATABASE
                                                                    value: 'local'
                                                                  - name: CLOUDANT URL
                                                                    value: ''
                                                                  ports:
                                                                  - containerPort: 3000
                                                                    name: authors
                                                          apiVersion: v1
                                                          kind: Service
                                                          metadata:
                                                            name: authors
                                                            labels:
                                                              app: authors
                                                          spec:
                                                            type: NodePort
                                                            ports:
                                                              - port: 3000
                                                                protocol: TCP
                                                                name: http
                                                            selector:
                                                              app: authors
```

### Knative Networking Layer

Provides Ingress, Sidecar, etc Select from:

- Istio
- Kourier (ex 3Scale, now Knative)
- Ambassador
- Contour
- Gloo
- Kong



Networking



## Is Knative = Serverless?

Yes

No

Maybe	<ul> <li>No features to deal with latency and startup times</li> <li>Starts container images</li> <li>Cannot use pre-warmed containers and inject cod</li> </ul>
-------	--

Auto-scaling, scale-to-zero

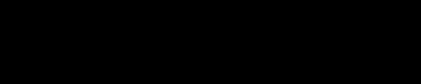
Simplify deployment of code

Only pay the resources you use

If your applications have long startup times and

• Either accept latency or prevent scale-to-zero

you can't change that (classic Java?)



IBM