Knative and Cloud Run

Nick Brandaleone

Google CE

@brandaleone

June 2021

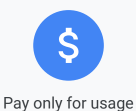


Serverless

Operational Model

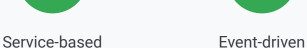






Programming Model







Stateless

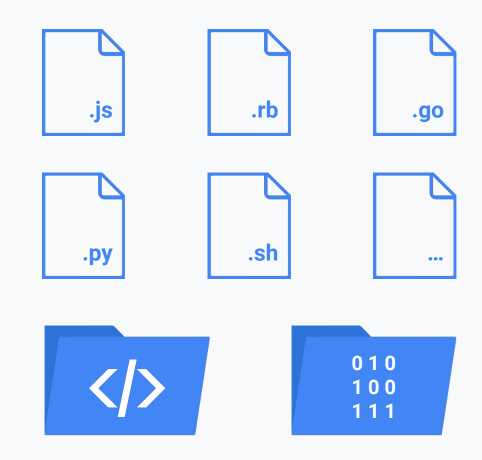


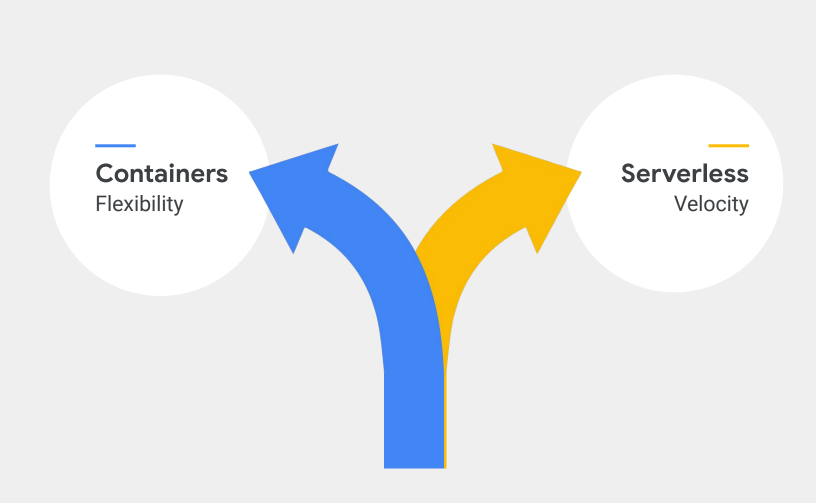
Containers

Any language

Any library

Ecosystem around containers





Serverless containers with Knative and Cloud Run



Cloud Run

Fully managed, deploy your workloads and don't see the cluster.



Cloud Run on Anthos

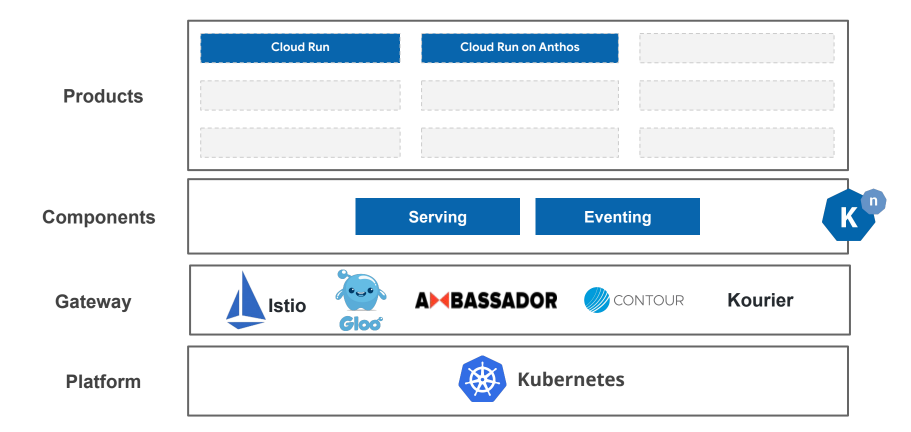
Deploy into Anthos, run serverless side-by-side with your existing workloads.



Knative Everywhere

Use the same APIs and tooling anywhere you run Kubernetes with Knative.

Knative Stack



Knative Serving



What is it?

Rapid deployment of serverless containers

Automatic (0-n) scaling

Configuration and revision management

Traffic splitting between revisions

Pluggable

Connect to your own logging and monitoring platform, or use the built-in system

Auto-scaler can be tuned or swapped out for custom code



Knative Serving

Knative Service

High level abstraction for the application

Configuration

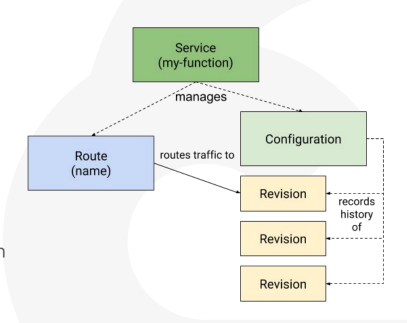
Current/desired state of an application Code & configuration separated (a la 12-factor)

Revision

Point in time snapshots for your code and configuration

Route

Maps traffic to revisions



Knative Eventing



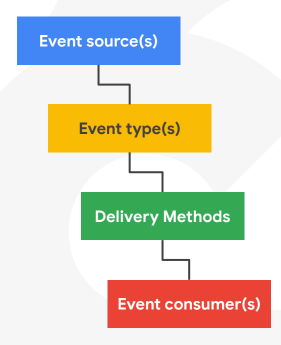
What is it?

For loosely coupled, event-driven services

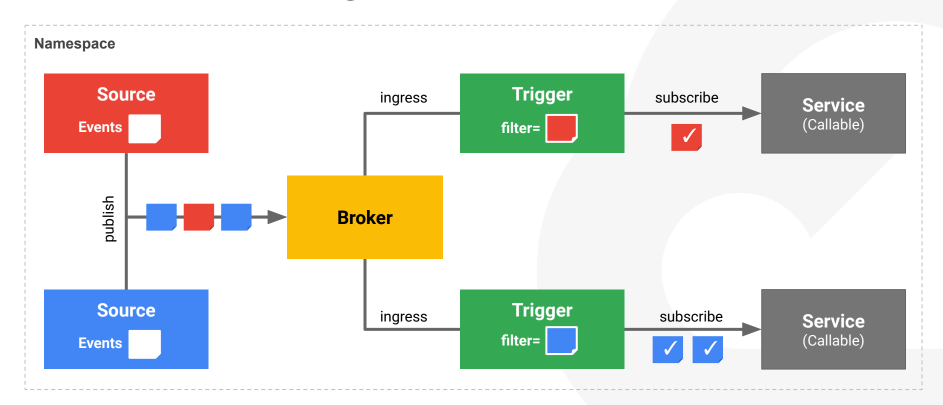
A number of different delivery methods

Scales from just few events to live streams

Uses standard CloudEvents



Knative Eventing



Google Cloud

Terminology of Knative Eventing

CloudEvents → Format

Event Source → Producer

Broker → Event mesh in the namespace

Trigger → Interest in messages from Broker & filter

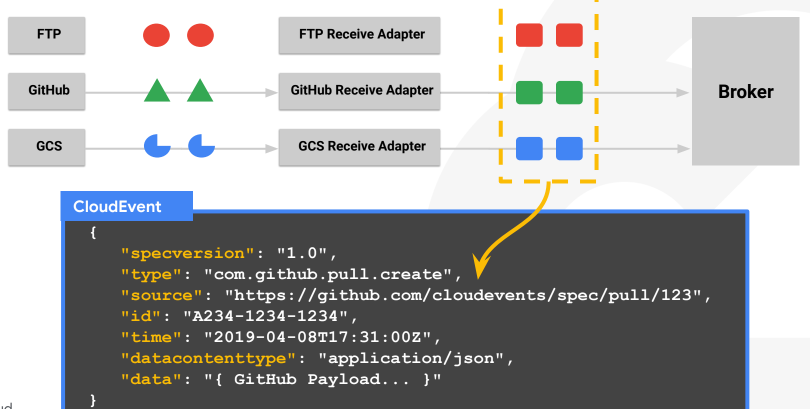
Service → Consumer

Channel → Persistence layer

Subscription → Interest in messages from channel



CloudEvents - cloudevents.io



Google Cloud

Event Sources

| Name | Description |
|------------------------|---|
| Apache Camel | Allows to use Apache Camel components for pushing events into Knative |
| Apache Kafka | Brings Apache Kafka messages into Knative |
| AWS SQS | Brings AWS Simple Queue Service messages into Knative |
| <u>Cron Job</u> | Uses an in-memory timer to produce events on the specified Cron schedule. |
| GCP PubSub | Brings GCP PubSub messages into Knative |
| <u>GitHub</u> | Brings GitHub organization/repository events into Knative |
| <u>GitLab</u> | Brings GitLab repository events into Knative. |
| Google Cloud Scheduler | Google Cloud Scheduler events in Knative when jobs are triggered |
| Google Cloud Storage | Brings Google Cloud Storage bucket/object events into Knative |
| <u>Kubernetes</u> | Brings Kubernetes cluster/infrastructure events into Knative |

https://github.com/knative/docs/tree/master/docs/eventing/sources

Google Cloud

Broker

Combines Channel, reply, and filter functionality into a single resource

Typically injected one per namespace

Broker

```
apiVersion: eventing.knative.dev/v1beta1
  kind: Broker
  labels:
    eventing.knative.dev/namespaceInjected: "true"
    name: default
    namespace: default
  status:
    address:
    Url:http://default-broker.default.svc.cluster.local
```

Trigger

Subscribes a Service to Broker

Filtering

```
Trigger
apiVersion: eventing.knative.dev/v1beta1
kind: Trigger
metadata:
  name: trigger-filter
spec:
  filter:
    attributes:
      type: com.google.cloud.storage.object.finalize
  subscriber:
    ref:
      apiVersion: serving.knative.dev/v1
      kind: Service
      name: filter
```

Service

Receives events

Knative or Kubernetes Service

Subscriber of a trigger or a sink of a source

```
Knative Service
apiVersion: eventing.knative.dev/v1alpha1
kind: Trigger
metadata:
  name: trigger-event-display
spec:
  subscriber:
    ref:
      # apiVersion: v1
      apiVersion: serving.knative.dev/v1
      kind: Service
      name: event-display
```

Channel

Persistence layer

In-memory, PubSub, Kafka implementations

Default channel

Channel

apiVersion: messaging.knative.dev/v1beta1

kind: InMemoryChannel

metadata:

name: channel

apiVersion: messaging.knative.dev/v1alpha1

kind: KafkaChannel

metadata:

name: my-kafka-channel

spec:

numPartitions: 1

replicationFactor: 1

Subscription

Subscribes Service to Channel

Also defines the notion of **event replies**

Subscription

```
apiVersion: messaging.knative.dev/vlalphal
kind: Subscription
metadata:
  name: subscription1
spec:
  channel:
    apiVersion: messaging.knative.dev/vlalpha1
    kind: InMemoryChannel
    name: channel
  subscriber:
    ref:
      apiVersion: serving.knative.dev/v1
      kind: Service
      name: service1
```

Delivery Methods

Simple Delivery

Event Source → Service, 1:1

Complex Delivery with optional reply

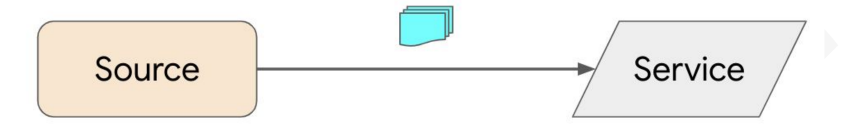
Event Source → Channels → Subscription → Services, 1:N

Broker Trigger Delivery

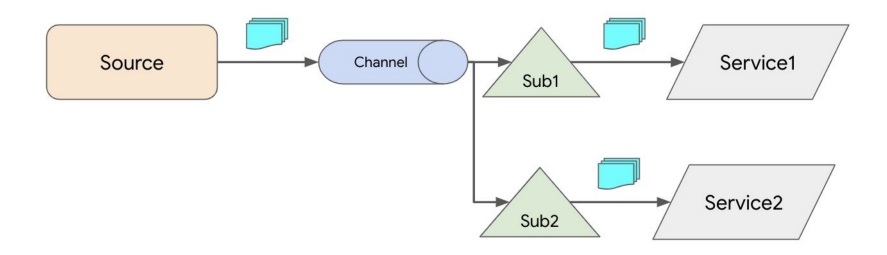
Event Source → Broker → Triggeer → Services, 1:N

Google Cloud

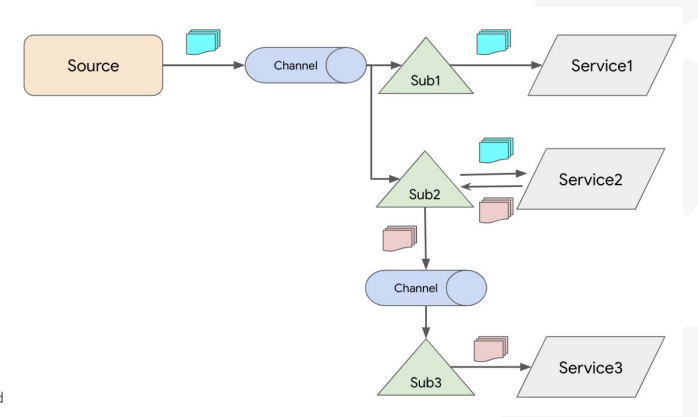
Simple Delivery



Complex Delivery



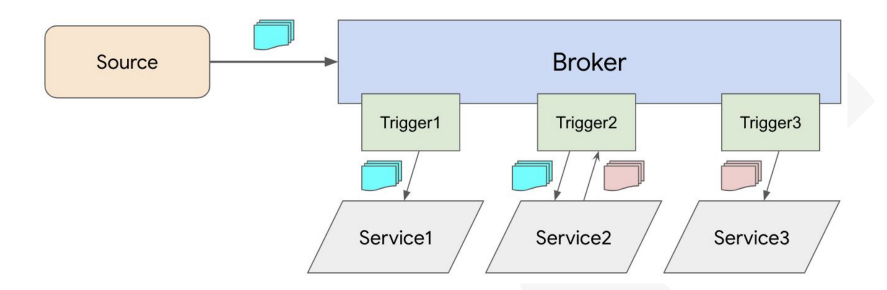
Complex Delivery with reply



Google Cloud

Confidential & Proprietar

Broker Trigger Delivery



Knative GCP Project - github.com/google/knative-gcp

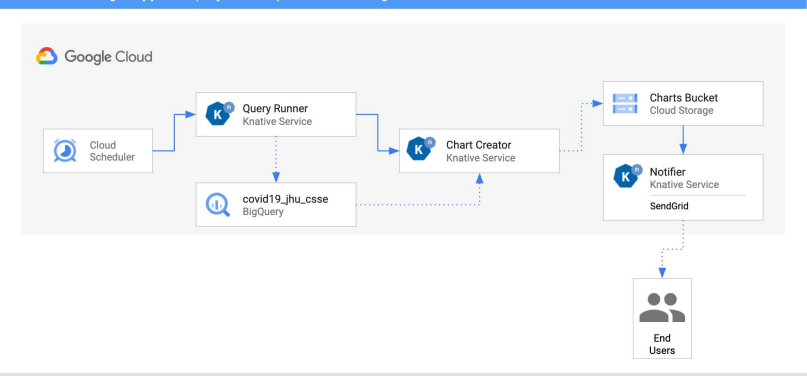
Easy configuration and consumption of Google Cloud Platform events in Knative

Ready to use event sources:

- 1. CloudPubSubSource
- 2. CloudStorageSource
- 3. CloudSchedulerSource
- 4. CloudAuditLogsSource
- 5. CloudBuildSource

BigQuery Processing Pipeline

Schedule BigQuery jobs to query Covid-19 public dataset and generate charts to share with users over email



Glogic Cioud

Thank you!

github.com/meteatamel/knative-tutorial knative.dev

github.com/meteatamel/cloudrun-tutorial cloud.google.com/run



Thank you!

@meteatamel
speakerdeck.com/meteatamel

github.com/meteatamel/knative-tutorial knative.dev

github.com/meteatamel/cloudrun-tutorial cloud.google.com/run