How it works

Table of Contents

Kubernetes Resources	. 1
Debugging	. 2

The funktion operator watches for Flow and Function resources.

When a new function is created then the operator will spin up a matching Deployment for running the function source code along with a Service to expose the service as a HTTP or HTTPS endpoint.

When a new flow is created then this operator will spin up a matching Deployment which consumes from some Connector and typically invokes a function using HTTP.

The following kubernetes resources are used:

Kubernetes Resources

A function is modelled as a Kubernetes ConfigMap with the label kind.funktion.fabric8.io: "Function" which contains the source code of the function inside the Data['source']' entry.

A flow is modelled as a Kubernetes ConfigMap with the label kind.funktion.fabric8.io: "Flow". A ConfigMap is used so that the entries inside the ConfigMap can be mounted as files inside the Deployment. For example this will typically involve storing the funktion.yml file or maybe a Spring Boot application.properties file inside the ConfigMap like this example flow

A Connector is generated for every Camel Component and each connector has an associated ConfigMap resource like this example which uses the label kind.funktion.fabric8.io: "Connector". The Connector stores the Deployment metadata, the schema.yml for editing the connectors endpoint URL and the documentation.adoc documentation for using the Connector.

So a Connector can have 0...N flows associated with it. For those who know Apache Camel this is like the relationship between a Component having 0...N Endpoints.

For example we could have a Connector called kafka which knows how to produce and consume messages on Apache Kafka with the Connector containing the metadata of how to create a consumer, how to configure the kafka endpoint and the documentation. Then a flow could be created for kafka://cheese to subscribe on the cheese topic and post messages to http://foo/.

Typically a number of Connector resources are shipped as a package; such as inside the Red Hat iPaaS or as an app inside fabric8. Though a Connector can be created as part of the CD Pipeline by an expert Java developer who takes a Camel component and customizes it for use by Funktion or the iPaaS.

The collection of Connector resources installed in a kubernetes namespace creates the integration palette thats seen by users in tools like CLI or web UIs.

Then a flow can be created at any time by users from a Connector with a custom configuration (e.g. choosing a particular queue or topic in a messaging system or a particular table in a database or folder in a file system).

Debugging

If you ever need to you can debug any flow as each flow matches a Deployment of one or more pods. So you can just debug that pod which typically is a regular Spring Boot and camel application.

Otherwise you can debug the pod thats exposing an HTTP endpoint using whatever the native debugger is; e.g. using Java or NodeJS or whatever.