Funktion

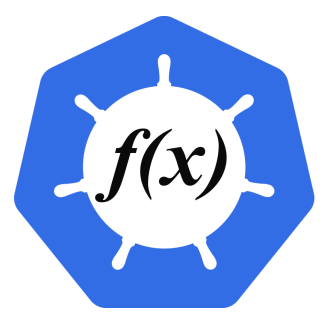
Funktion

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Chapter 1. Introduction

Funktion is an open source event driven lambda style programming model designed for Kubernetes.



Funktion supports over 200 of different event sources and connectors including most network protocols, transports, databases, messaging systems, social networks, cloud services and SaaS offerings.

In a sense funktion is a serverless approach to event driven microservices as you focus on just writing simple *functions* in whatever programming language you prefer, then funktion and Kubernetes takes care of the rest. Its not that there's no servers; its more that you as the funktion developer don't have to worry about managing them!

Chapter 2. Installing Funktion

To use funktion you will need a kubernetes or openshift cluster.

If you are on your laptop a quick way to get a kubernetes cluster is by installing and starting minikube and then installing kubectl and putting it on your PATH environment variable.

You will also need to download the funktion binary for your platform and add it to your PATH environment variable

Chapter 3. Getting Started

Type the following commands.

To make it easier to see what kubernetes resources are being created you may wish to create a new namespace for this experiment first:

```
kubectl create namespace funky
kubectl config set-context `kubectl config current-context` --namespace=funky
```

Now we'll install the runtimes and a couple of connectors

```
funktion install timer twitter
```

Now lets run the funktion operator to watch for funktion resources and create the necessary kubernetes Deployment and Services.

```
funktion operate
```

Open another terminal then type:

```
kubectl apply -f https://raw.githubusercontent.com/fabric8io/funktion-
operator/master/examples/subscription1.yml
```

You should now have created a subscription flow. You can view the subscription via

```
funktion get subscription
```

To view the output of the subscription you can use the following (assuming you've enabled tab completion for kubectl

```
kubectl logs -f subscription1-[TAB]
```

If you don't have tab completion you can specify the exact pod name, or you can use this command to find it and use it:

```
kubectl logs -f `kubectl get pod -oname -lfunktion.fabric8.io/kind=Subscription`
```

To delete the subscription:

funktion delete subscription subscription1

Now lets create a function:

```
kubectl apply -f https://raw.githubusercontent.com/fabric8io/funktion-
operator/master/examples/function1.yml
```

If you are running the fabric8 console then you will have the link:[exposecontroller] microservice running and will be able to invoke it via running one of these commands:

```
minikube service function1 -n funky
gofabric8 service function1 -n funky
```

Or clicking on the funktion1 service in the fabric8 console in the Services tab for the funky namespace.

Chapter 4. Using the CLI

You can get help on the available commands via:

```
funktion
```

4.1. Browsing resources

To list all the resources of different kind via:

```
funktion get connector
funktion get subscription
funktion get function
funktion get runtime
```

or to save typing you can use:

```
funktion get c
funktion get s
funktion get f
funktion get r
```

4.2. Deleting resources

You can delete a Connector or Subscription via:

```
funktion delete connector foo
funktion delete subscription bar
funktion delete function whatnot
funktion delete runtime nodejs
```

Or to remove all the Subscriptions or Connectors use --all

```
funktion delete subscription --all
```

4.3. Installing Runtimes and Connectors

To install the default function runtimes and connectors into your namespace type the following:

```
funktion install --all-connectors
```

There's over 200 connectors provided out of the box. If you only want to install a number of them

you can specify their names as parameters

```
funktion install amqp kafka timer
```

To just get a feel for what connectors are available without installing them try:

```
funktion install --list-connectors
```

or for short:

```
funktion install -l
```

4.4. Running the Operator

You can run the funktion operator from the command line if you prefer:

```
funktion operate
```

Though ideally we'd run the funktion application inside kubernetes; via a helm chart, kubectl apply or the Run… button in the fabric8 developer console

4.5. Subscribing to events

To create a new subscription for a connector try the following:

```
funktion subscribe --from timer://bar?period=5000 --to http://foo/
```

This will generate a new Subscription which will result in a new Deployment being created and one or more Pods should spin up.

Note that you must be running the Operator as described in the section above; its the Operator which actually creates a Deployment for each Subscription.

Also note that the first time you try out a new Connector kind it may take a few moments to download the docker image for this connector - particularly the first time you use a connector.

Once a pod has started for the Deployment you can then view the logs of a subscription via kubectl

```
kubectl logs -f nameOfSubscription[TAB]
```

Scaling a Subscription

If you want to stop a subscription type:

kubectl scale --replicas=0 deployment nameOfSubscription

To start it again:

kubectl scale --replicas=1 deployment nameOfSubscription

Using kubectl directly

You can also create a Subscription using kubectl if you prefer:

kubectl apply -f https://github.com/fabric8io/funktionoperator/blob/master/examples/subscription1.yml

You can view all the Connectors and Subscriptions via:

kubectl get cm

Or delete them via

kubectl delete cm nameOfConnectorOrSubscription

Chapter 5. Using funktion on the JVM

Funktion is designed so that it can bind any events to any HTTP endpoint or any function source using a scripting language like nodejs, python or ruby. But you can also embed the funktion mechanism inside a JVM process.

To do that you:

- write a simple function in any programming language like this.
- create a funktion.yml file and associate your function with an event trigger endpoint URL such as a HTTP URL or email address to listen on, a message queue name or database table etc.
- build and deploy the Java project in the usual way, such as via Jenkins CI / CD pipeline and your funktion will be deployed to your kubernetes cluster!

5.1. Examples

Check out the following example projects which use a JVM and implement the functions in different JVM based languages:

- funktion-java-example is an example using a Java funktion triggered by HTTP
- funktion-groovy-example is an example using a Groovy funktion triggered by HTTP
- funktion-kotlin-example is an example using a Kotlin funktion triggered by HTTP

5.2. Getting started with Funktion and the JVM

You can just fork one of the above examples and use command line tools to build and deploy it to a Kubernetes or OpenShift cluster.

However to make it easier to create, build, test, stage, approve, release, manage and iterate on your funktion code from inside your browser we recommend you use the Fabric8 Microservices Platform with its baked in Continuous Delivery based on Jenkins Pipelines together with integrated Developer Console, Management (centralised logging, metrics, alerts), ChatOps and Chaos Monkey.

When using the Fabric8 Microservices Platform you can create a new funktion in a few clicks from the Create Application button; then the platform takes care of building, testing, staging and approving your releases, rolling upgrades, management and monitoring; you just use your browser via the Developer Console to create, edit or test your code while funktion, Jenkins and Kubernetes take care of building, packaging, deploying, testing and releasing your project.

5.2.1. Using the Fabric8 Microservices Platform

First you will need to install the fabric8 microservices platform on a cluster of Kubernetes (1.2 or later) or OpenShift (3.2 or later).

• follow one of the fabric8 getting started guides to get the fabric8 microservices platform up and running on a Kubernetes or OpenShift cluster

- open the Developer Console
- select your Team Dashboard page

5.2.2. Create and use your funktion

- from inside your Team Dashboard page click Create Application button then you will be presented with a number of different kinds of microservice to create
- \bullet select the Funktion icon and type in the name of your microservice and hit Next

- select the kind of funktion you wish to create (Java, Groovy, Kotlin, NodeJS etc) then hit Next
- you will now be prompted to choose one of the default CD Pipelines to use. For your first funktion we recommend CanaryReleaseAndStage
- selecting Copy pipeline to project is kinda handy if you want to edit your Jenkinsfile from your source code later on

- click Next then your app should be built and deployed. Please be patient first time you build a funktion as its going to be downloading a few docker images to do the build and runtime. You're second build should be much faster!
- once the build is complete you should see on the App Dashboard page the build pipeline run, the running pods for your funktion in each environment for your CD Pipeline and a link so you can easily navigate to the environment or ReplicaSet/ReplicationController/Pods in kubernetes
- in the screenshot below you can see we're running version 1.0.1 of the app groovyfunktion which currently has 1 running pod (those are all clickable links to view the ReplicationController or pods)
- for HTTP based funktions you can invoke the funktion via the open icon in the Staging environment (the icon to the right of the green 1 button next to groovyfunction-1: 1.0.1)

5.2.3. How it works

When you implement your **Funktion** using a JVM based language like Java, Groovy, Kotlin or Scala then your function is packaged up into a Spring Boot application using Apache Camel to implement the trigger via the various endpoint URLs.

We've focussed funktion on being some simple declarative metadata to describe triggers via URLs and a simple programming model which is the only thing funktion developers should focus on; leaving the implementation free to use different approaches for optimal resource usage.

The creation of the docker images and generation of the kubernetes manifests is all done by the fabric8-maven-plugin which can work with pure docker on Kubernetes or reuse OpenShift's binary source to image builds. Usually this is hidden from you if you are using the Continuous Delivery in the fabric8 microservices platform; but if you want to play with funktion purely from the command line, you'll need to install Java and install Apache Maven.

Underneath the covers a Kubernetes Deployment is automatically created for your Funktion (or on OpenShift a DeploymentConfig is used) which takes care of scaling your funktion and performing rolling updates as you edit your code.

Chapter 6. How it works

The funktion operator watches for Subscription and Function resources.

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

When a new is created then this 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.

The following kubernetes resources are used:

6.1. Kubernetes Resources

A Subscription is modelled as a Kubernetes ConfigMap with the label kind.funktion.fabric8.io: "Subscription". 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 subscription

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 Subscriptions 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 Subscription 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 Subscription 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).

6.2. Debugging

If you ever need to you can debug any Subscription as each Subscription 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.

6.3. Terminology

This section defines all the terms used in the funktion project

6.3.1. Connector

A connector represents a way to connect to some event source, including most network protocols, transports, databases, messaging systems, social networks, cloud services and SaaS offerings. Funktion supports over 200 event sources.

At the implementation level a connector represents the kubernetes deployment metadata required to take the flow and implement it as one or more kubernetes pods.

6.3.2. Flow

A flow is a sequence of steps such as consuming events from an endpoint or invoking a function.

6.3.3. Subscription

A subscription consists of one or more flows which bind events to HTTP endpoints and functions.

For example here is a sample subscription with a single flow:

```
flows:
    - steps:
    - kind: endpoint
    uri: timer://foo?fixedRate=true&period=5000
    - kind: endpoint
    uri: http://myendpoint/
```

Creating a subscription results in the funktion operator creating an associated deployment which implements the flows.

6.3.4. Function

A function is some source code to implement a function in some programming language like JavaScript, python or ruby.

6.3.5. Runtime

A runtime represents the kubernetes deployment metadata required to take a function source in some programming language and implement it as one or more pods.

The funktion operator then detects a new function resource being created or updated and creates the associated runtime deployment

6.3.6. Funktion Operator

The funktion operator is a running pod in kubernetes which monitors for all the funktion resources like function, runtime, connector and subscription and creates, updates or deletes the associated kubernetes deployments and services so that as you create a subscription or function the associated kubernetes resources are created.

Chapter 7. FAQ

Here are the frequently asked questions:

7.1. General questions

7.1.1. What is the license?

All of the Funktion source code is licensed under the [Apache License 2.0](https://www.apache.org/licenses/LICENSE-2.0)

7.1.2. How do I get started?

Please Install Funktion then follow the Getting Started Guide

7.1.3. How do I install funktion?

See the Install Guide

7.1.4. What is serverless?

The term serverless just means that with lambda style programming the developer just focuses on writing functions only - there is no need for developers to think about managing servers or even containers.

Its not that there are no servers - of course there are - its just that developers don't need to think about them at all, they are managed for you by the platform.