

Using the CLI

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You can get help on the available commands via:

```
funktion
```

## 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
```

## 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
```

## 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 twitter
```

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

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

or for short:

```
funktion install -l
```

## Configuring Connectors

Various connectors have different configuration properties. For example the `twitter` connector has a number of properties to configure like the secret and token.

So to configure a connector you can type:

```
funktion edit connector twitter
```

You will then be prompted to enter new values; you can just hit `[ENTER]` to avoid changing a property.

To see a list of all the properties you can type

```
funktion edit connector twitter -l
```

Then you can pass in specific properties directly via the non-interactive version of the edit command:

```
funktion edit connector twitter accessToken=mytoken accessTokenSecret=mysecret  
consumerKey=myconsumerkey consumerSecret=myconsumerSecert
```

## 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](#)

# Subscribing to events

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

```
funktion subscribe timer://bar?period=5000 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/funktion-operator/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
```