

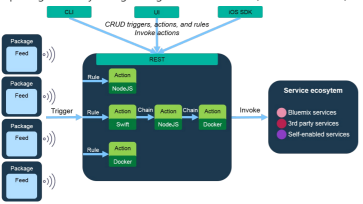
# Microservices

#### Lab 8 - FaaS

Apache OpenWhisk is a serverless, open source cloud platform that executes functions in response to events at any scale. FaaS platforms allows users to optimize cost and outsource infrastructure and orchestration operations. Users instead focus on control and data flow, resource usage and other higher level concerns.

Components of OpenWhisk include:

- actions stateless code snippets
- triggers named channels for a class of events
- rules to associate triggers with actions
- namespaces to colocate resources
- packages a way of organizing actions and feeds (cannot be nested)



### Prerequisites

OpenWhisk uses Docker to isolate function execution, if you do not have Docker installed you will need to install it.

```
user@ubuntu:~$ wget -0 - https://get.docker.com | sh
...
user@ubuntu:~$ sudo usermod -aG docker user
...
user@ubuntu:~$ reboot
...
```

OpenWhisk will try to communicate with Docker via TCP. By default dockerd listens on a domain socket: <a href="https://var/run/docker.sock">/var/run/docker.sock</a>. We will need to update the SystemD configuration file for Docker so that it also listens on port 4243.

Modify the Docker systemd configuration in /lib/systemd/system/docker.service as follows.

First, we add the -H tcp://0.0.0.0:4243 option to ExecStart. After editing it should look as follows, leave the remaining lines alone.

```
user@ubuntu:~$ sudo vim /lib/systemd/system/docker.service
user@ubuntu:~$ grep ExecStart /lib/systemd/system/docker.service
ExecStart=/usr/bin/dockerd -H fd:// -H tcp://0.0.0.0:4243
user@ubuntu:~$
```

Rebuild the system service dependency tree.

```
user@ubuntu:~$ sudo systemctl daemon-reload user@ubuntu:~$
```

Cause Docker to use the new socket configuration.

```
user@ubuntu:~$ sudo systemctl restart docker user@ubuntu:~$
```

Confirm that we can access the Docker Remote API via port 4243.

```
user@ubuntu:~$ docker -H 0.0.0.0:4243 version
Client:
              17.06.0-ce
Version:
API version: 1.30
              go1.8.3
Go version:
Git commit: 02c1d87
```

Fri Jun 23 21:23:31 2017 linux/amd64 Built:

OS/Arch:

Server:

Version: 17.06.0-ce

API version: 1.30 (minimum version 1.12)

Go version: go1.8.3 Git commit: 02c1d87

Fri Jun 23 21:19:04 2017 Built:

OS/Arch: linux/amd64 Experimental: false user@ubuntu:~\$

### 1. Install OpenWhisk

Not only is it early days for FaaS, its even earlier for OpenWhisk. We will use the latest source code to base our deployment on.

```
user@ubuntu:~$ git clone https://github.com/apache/incubator-openwhisk openwhisk
Cloning into 'openwhisk'...
remote: Counting objects: 22901, done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 22901 (delta 0), reused 1 (delta 0), pack-reused 22898
Receiving objects: 100% (22901/22901), 54.64 MiB | 7.40 MiB/s, done.
Resolving deltas: 100% (12461/12461), done.
Checking connectivity... done.
user@ubuntu:~$
```

Check out the tested version:

```
user@ubuntu:~$ cd openwhisk
user@ubuntu:~/openwhisk$ git checkout d29c45298606f8640ef6293e491ffa1a7cb9b649 .
```

Since we are using an Ubuntu VM, we will use the included build script for Ubuntu.

```
user@ubuntu:~/openwhisk$ cd tools/ubuntu-setup/
user@ubuntu:~/openwhisk/tools/ubuntu-setup$
```

Because we have already installed Docker, we need to comment the part where it is installed. We do this by editing all.sh in the directory ~/openwhisk/tools/ubuntu-setup/

Comment out docker.sh, leave all other settings alone. Currently, the built in script (docker.sh) does not work with our Ubuntu VM.

```
user@ubuntu:~/openwhisk/tools/ubuntu-setup$ vim all.sh
#echo "*** installing docker"
#"$SCRIPTDIR/docker.sh"
```

Now we are set to build. This can take a while, grab a coffee!

```
user@ubuntu:~/openwhisk/tools/ubuntu-setup$ ./all.sh
user@ubuntu:~/openwhisk/tools/ubuntu-setup$
```

If all goes well you will return to the prompt with no errors. We are now ready to use OpenWhisk. We will use the cli tool called wskdev to set up our FaaS infrastructure.

Moving back to our project home directory.

```
user@ubuntu:~/openwhisk/tools/ubuntu-setup$ cd ~/openwhisk/
user@ubuntu:~/openwhisk$
```

# 2. Deploy OpenWhisk

We will launch the FaaS deployment via the wskdev fresh subcommand.

```
user@ubuntu:~/openwhisk$ sudo ./bin/wskdev fresh
...
user@ubuntu:~/openwhisk$
```

This will take 10-15 minutes. If all goes well, we will now be able to launch functions!

# 3. Using wsk

```
user@ubuntu:~/openwhisk$ ./bin/wsk -h
Usage:
  wsk [command]
Available Commands:
  action work with actions activation work with activations package work with packages
  package
  rule
                  work with rules
                 work with triggers
work with the sdk
work with whisk properties
  trigger
  property
 namespace work with namespaces
  list
                   list entities in the current namespace
  api-experimental work with APIs (experimental)
                   work with APIs
  api
Flags:
      --apihost HOST
                              whisk API HOST
      --apiversion VERSION whisk API VERSION
  -u, --auth KEY
                       authorization KEY
client cert
      --cert string
                         debug level output
bypass certificate checking
client key
  -d, --debug
  -i, --insecure
      --key string
  -v, --verbose
                             verbose output
Use "wsk [command] --help" for more information about a command.
user@ubuntu:~/openwhisk$
user@ubuntu:~/openwhisk$ ./bin/wsk namespace list
error: The API host is not valid: An API host must be provided.
Run 'wsk --help' for usage.
user@ubuntu:~/openwhisk$
user@ubuntu:~/openwhisk$ ./bin/wsk property set --apihost 172.17.0.1
ok: whisk API host set to 172.17.0.1
user@ubuntu:~/openwhisk$
user@ubuntu:~/openwhisk$ ./bin/wsk namespace list
error: Unable to obtain the list of available namespaces: Unable to create HTTP request for GET: Unable to add the
HTTP authentication header: Authorization key is not configured (--auth is required)
Run 'wsk --help' for usage.
user@ubuntu:~/openwhisk$
user@ubuntu:~/openwhisk$ ./bin/wsk property set --auth $(cat ansible/files/auth.guest)
ok: whisk auth set. Run 'wsk property get --auth' to see the new value.
user@ubuntu:~/openwhisk$
user@ubuntu:~/openwhisk$ ./bin/wsk property get --auth
whisk auth
                         23bc46b1-71f6-4ed5-8c54-
816aa4f8c502:123zO3xZCLrMN6v2BKK1dXYFpXlPkccOFqm12CdAsMgRU4VrNZ9lyGVCGuMDGIwP
user@ubuntu:~/openwhisk$
```

```
user@ubuntu:~/openwhisk$ ./bin/wsk namespace list
error: Unable to obtain the list of available namespaces: Get https://172.17.0.1/api/v1/namespaces: x509: cannot
validate certificate for 172.17.0.1 because it doesn't contain any IP SANs
user@ubuntu:~/openwhisk$
```

```
user@ubuntu:~/openwhisk$ ./bin/wsk -i namespace list
namespaces
guest
user@ubuntu:~/openwhisk$

user@ubuntu:~/openwhisk$ ./bin/wsk -i action invoke /whisk.system/utils/echo -p message hello --result
{
    "message": "hello"
}
user@ubuntu:~/openwhisk$
```

#### 4. Hello World

. Create the code.

```
user@ubuntu:~/openwhisk$ vi action.js
user@ubuntu:~/openwhisk$ cat action.js
function main() {
   console.log('Hello World');
   return { hello: 'world' };
}
user@ubuntu:~/openwhisk$
```

!. Create the action.

```
user@ubuntu:~/openwhisk$ ./bin/wsk -i action create myAction action.js
ok: created action myAction
user@ubuntu:~/openwhisk$
```

Invoke the action.

```
user@ubuntu:~/openwhisk$ ./bin/wsk -i action invoke myAction
ok: invoked /_/myAction with id c541fcb8b7d0409183cccc754dd43316
user@ubuntu:~/openwhisk$
```

. Retrieve the result.

```
user@ubuntu:~/openwhisk$ ./bin/wsk -i activation get c541fcb8b7d0409183cccc754dd43316
ok: got activation c541fcb8b7d0409183cccc754dd43316
{
    "namespace": "guest",
    "name": "myAction",
    "version": "0.0.1"
    "subject": "guest"
    "activationId": "c541fcb8b7d0409183cccc754dd43316",
    "start": 1501627113632,
    "end": 1501627121984,
    "duration": 8352,
    "response": {
        "status": "success",
        "statusCode": 0,
        "success": true,
        "result": {
            "hello": "world"
    },
"logs": [
        "2017-08-01T22:38:41.991069723Z stdout: Hello World"
    ],
"annotations": [
        {
            "key": "limits",
            "value": {
                 "logs": 10,
                 "memory": 256,
                "timeout": 60000
```

```
}
}

{
    "key": "path",
    "value": "guest/myAction"
}
],
    "publish": false
}
user@ubuntu:~/openwhisk$
```

What just happened? In general, we did the following:

- . Create a function
- .. Uploaded the function
- 3. Executed the function
- I. Retrieved the function results

If you are looking for details on the internals, have a look at the official documentation here https://github.com/apache/incubator-openwhisk/blob/master/docs/about.md#the-internal-flow-of-processing

Aside from running functions, we can do other CRUD activities like list the available actions.

```
user@ubuntu:~/openwhisk$ ./bin/wsk -i activation list
activations
c541fcb8b7d0409183cccc754dd43316 myAction
9db3a52e6cc94f149911bc92213c76ee echo
user@ubuntu:~/openwhisk$
```

While we previously demoed a simple asynchronous, non-parametric function, we have the ability to do synchronous and parametric (or any mixture of those).

• Based on what we have discussed in the past two days, what concerns you about FaaS, what benefits do you see?

Congratulations, you have completed the lab!

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