

# **Faculty of Engineering & Applied Science**

# **SOFE4790U – Distributed Systems**

Lab 3 - CRN 44425

**Due Date: 10/30/2022** 

Part 2 and 3 Final Results: https://drive.google.com/file/d/1N3OrsNYgn7ZJxBsOvo5 2-XzBiq8vunq/view?usp=share link

Persistent Volume Design - https://drive.google.com/file/d/1CBy0mUD-aRuRRubDbs5IoVmWZn2eyZkN/view?usp=share link

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# Part 1 - Health Endpoint Monitoring Pattern

#### **Problem**

One of the business requirements is to periodically check for status or monitor the applications and backend services to ensure they are functioning without any issues. It is much easier to monitor with a centralized physical system than a cloud system because of having complete control of the physical system.

#### **Solution**

The problem can be solved through a health monitoring system which checks the status of the components of the system, which can be implemented at the endpoint of the application and returns the status through a response code. Below is a list of requirements to implement the pattern.

Requirements	Description	
Agent	Analyzes the outcome from the application which performed the health check	
Application	Check the health status of the request at the endpoint	

# Below is a list of checks that these services/tools perform:

- Measuring response times: The sum of the network latency, and the time that the service or application performs the request. If the sum is high, then there could be a potential problem on the network side (load balancing, traffic), or unoptimized usage of message transfer protocols.
- Validating the response code: Ensure that the correct response code is returning like 200 for OK.
- Checking the content of the response: Checking if the returned value of the response code 200 (OK) or something else. Also if the value is 20 it will still check other aspects of the page that will verify if the returned webpage is correct like a test phrase on the page.
- Checking resources/services: Checks the content delivery NW that is utilized to send content from global caches.
- Checking expiration of SSL certs: Checks if the SSL certificate is expired or not.
- Measuring response time of DNS lookup: Looks up the URL for the service/application being used to see if there is DNS failure, or check the response time.
- Validating URL from the DNS lookup response: To stop malicious redirections of requests if there is an attack aimed at the DNS server.

#### Discussion

Summarize the problem, the solution, and the requirements for the pattern given in part 1. Which of these requirements can be achieved by the procedures shown in parts 2 and 3?

A Health Endpoint monitoring pattern is used for monitoring through periodic intervals and by sending requests to an endpoint of the cloud applications and services. The monitoring pattern will send back the request code of each service and application to determine the availability and response time (latency). To implement this pattern, you will require two key components an agent on the cloud service which will analyze and perform the health checks. The other component will be an application to check the health status of the request at the endpoint.

The requirements are achieved in part 2 since it behaves as a health endpoint monitor. It checks for errors at the endpoint while integrating the circuit breaker pattern, which is used as a contingency as failures are bound to happen. The circuit breakers allow the services not to be overloaded with too many requests and redirect the traffic to allow the service to come back online. The circuit breaker is configured to check every 3 seconds at the main endpoint, which acts as a health checkpoint. Part 3 also follows the requirements as well since the decorator pattern was applied to a function which transforms the input value sent by the user and checks whether any of the fields are missing. It then changes those values to a predefined default value.

- Measuring response times: The sum of the network latency, and the time that the service or application performs the request. If the sum is high, then there could be a potential problem on the network side (load balancing, traffic), or unoptimized usage of message transfer protocols.
- <u>Validating the response code</u>: Ensure that the correct response code is returning like 200 for OK.
- Checking the content of the response: Checking if the returned value of the response code 200 (OK) or something else. Also if the value is 20 it will still check other aspects of the page that will verify if the returned webpage is correct like a test phrase on the page.
- <u>Checking resources/services:</u> Checks the content delivery NW that is utilized to send content from global caches.
- Checking expiration of SSL certs: Checks if the SSL certificate is expired or not.
- Measuring response time of DNS lookup: Looks up the URL for the service/application being used to see if there is DNS failure, or check the response time.
- <u>Validating URL from the DNS lookup response:</u> To stop malicious redirections of requests if there is an attack aimed at the DNS server.

#### Part 2

```
Build Docker Image

bhutta_abdul@cloudshell:-/SOFE4790U-lab3/part2/DummyServiceContainer (sofe4790u-lab3) $ docker build . -t us.gcr.io/sofe4790u-lab3/dummyservice

Sending build context to bocker daemon 6.656kB

Step 1/7: FROM node:carbon
---> Sending build context to bocker daemon 6.656kB

Step 2/7: WORKDIR /usr/src/app
---> Using cache
---> caseadd37574

Step 3/1: COMP package*.json ./
---> 244801605a88

Step 4/7: RUN jam install
---> 393cca04175a

Step 5/7: COMP
---> Using cache
---> e09975633148

Step 5/7: EXDOSE 80
---> Using cache
---> 435150842c

Step 7/7: CMD { "mpm", "start" }
---> 1379bfabb06d

Successfully tagged us.gcr.io/sofe4790u-lab3/dummyservice:latest
bhutta_abdul@cloudshell:-/SOFE4790U-lab3/part2/DummyServiceContainer (sofe4790u-lab3) $ docker push us.gcr.io/sofe4790u-lab3/dummyservice
Using dafault tag: latest
The push refers to repository [us.gcr.io/sofe4790u-lab3/dummyservice]
994112752128: Pushed
1cf6407d879br. Pushed
```

# Dhutta\_abdul@cloudshell:~/SOFE4790U-lab3/part2/DummyServiceContainer (sofe4790u-lab3)\$ docker push us.gcr.io/sofe4790u-lab3/dummyservice Using default tag: latest The push refers to repository [us.gcr.io/sofe4790u-lab3/dummyservice] 994112752128: Pushed 1c6407d87bbb: Pushed 4c40407d87bbb: Pushed 423451ed44f2: Layer already exists 92aaf85d6633: Layer already exists 88601a85cell: Layer already exists 88601a85cell: Layer already exists 99e8bd3efaaf: Layer already exists 99e8bd3efaaf: Layer already exists beele39d7c3a: Layer already exists beele39d7c3a: Layer already exists 0ca7f54856c0: Layer already exists 1c59a4be206: Layer already exists 0ca7f54856c0: Layer already exists beblae013834: Layer already exists bb9ae013834: Layer already exists bb9ae013834: Layer already exists bb9ae013834: Layer already exists

Create Image for Dummy Service

```
bhutta_abdul@cloudshell:-/SOTE4790u-lab3/part2/DummyServiceContainer (sede4790u-lab3)% docker build . -t us.gcr.io/sofe4790u-lab3/dummyservice

Sanding build context to Docker demon 6.656kB
Step 1/7: FROM node carabon
carbon: Dulling from ilbrary/node
docker Dulli
```

Deploy the service and expose it through a load balancer

```
bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790U-lab3)$ kubectl delete services dummy-deployment service "dummy-deployment" deleted bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790U-lab3)$ kubectl create -f dummy-deployment.yaml
deployment.apps/dummy-deployment created
bhutta_abdul@cloudshell:-/SOFE4790U-lab3/part2 (sofe4790U-lab3)$ kubectl expose deployment dummy-deployment --port=80 --type=LoadBalancer --name
dummy-deployment
service/dummy-deployment exposed
bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ kubectl create -f backup-deployment.yaml
bhutta_abdulecloudshell:~/SofE4790U-lab3/part2 (sofe4790u-lab3) $ kubectl expose deployment backup-deployment --port=80 --type=LoadBalancer --name backup-deployment exposed bhutta_abdulecloudshell:~/SofE4790U-lab3/part2 (sofe4790u-lab3) $ kubectl expose deployment backup-deployment --port=80 --type=LoadBalancer --name backup-deployment exposed bhutta_abdulecloudshell:~/SofE4790U-lab3/part2 (sofe4790u-lab3) $
                                                                      Check deployment and services status
                                  bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790U-lab3)$ kubectl get pods
NAME READY STATUS RESTARTS AGE
                                                                                                                                      RESTARTS AGE
                                   backup-deployment-79cf469564-xvlx6
                                                                                                                    Running
                                  dummy-deployment-7bd5bc5dd-tqzrf 1/1 Running 0 109s
bhutta abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ kubectl get services
                                  backup-deployment 1/1 1 1 61s
dummy-deployment 1/1 1 1 117s
bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$
                                                                                             Create Configmap
                 bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ kubectl create -f nginx-configmap.yaml
                 configmap/nginx-configuration created
                 bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ kubectl create -f circuitbreaker.yaml
                 deployment.apps/circuitbreaker created
                 service/circuitbreaker created
                 bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$
                                                                                      Get external IP Address
                    bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ kubectl get services
                                                                                                                                 EXTERNAL-IP
                    NAME
                                                                TYPE
                                                                                                 CLUSTER-IP
                                                                                                                                                                  PORT(S)
                                                                                                                                                                                                     AGE
                                                                                                 10.80.14.197
                    backup-deployment
                                                                LoadBalancer
                                                                                                                                 34.95.18.116
                                                                                                                                                                    80:31897/TCP
                                                                                                                                                                                                     3m6s
                                                                                                10.80.7.220
                     circuitbreaker
                                                                LoadBalancer
                                                                                                                                 35.203.92.185
                                                                                                                                                                  80:32080/TCP
                                                                                                                                                                                                     93s
                    dummy-deployment
                                                                LoadBalancer
                                                                                                                              34.95.52.218
                                                                                                                                                                   80:32651/TCP
                                                                                                                                                                                                     4m3s
                     kubernetes
                                                   ClusterIP
                                                                                               10.80.0.1 <none>
                                                                                                                                                                    443/TCP
                                                                                                                                                                                                     100m
                                           Testing the Circuit Breaker, a) Run the command three times
                                        nutts_abdul@cloudshell:-/SOFE4790U-lab3/part2 (sofe4790u-
Trying 35.203.92.185:80...
Connected to 35.203.92.185 (35.203.92.185) port 80 (#0)
GBT / HTTP/1.1
HTGSt: 35.203.92.185
User-Agent: curl/7.74.0
Accept: 1/4.
                                        Mark bundle as not supporting multiuse

HTTP/1.1 200 OK

Server: nginx/1.13.7

Date: Sat, 29 Oct 2022 20:37:59 GMT

Content-Type: text/thml; charset=utf-8

Content-Length: 28

Connection: keep-alive

X-Powered-By: Express

ETag: W/"1c-j4qqy4RWDpImPllDpTidstkgMcg"
                                        Connection #0 to host 35.203.92.185 left intact
MERESPONSE FROM 10.76.0.12bhutta_abdul@cloudshell:-/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ curl -v http://35.203.92.185
Trying 35.203.92.185(35.203.92.185) port 80 (#0)
GET / HTTP1.1
Host: 35.203.92.185
User-Agent: curl/7.74.0
Accept: */*
                                        Mark bundle as not supporting multiuse

HTTP/1.1 200 OK

Server: nginx/1.13.7

Date: Sat, 29 Oct 2022 20:38:40 GMT

Content-Type: text/html; charset=utf-8

Content-tength: 28

Connection: keep-alive

X-Powered-By: Express

ETag: W/"lc-j4qqy4RWDpImFllDpTldstkgMcg"
                                       Connection #0 to host 35.203.92.185 left intact

(**Connection #0 to host 35.203.92.185 left intact

(**CONNERSERONSE FROM 10.76.0.12bhutta_abdul@cloudshell:-/SOFE4790U-lab3/part2 (**sofe4790u-lab3)$ curl -v http://35.203.92.185

Trying 35.203.92.185 (35.203.92.185) port 80 (#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)

(#0)
                                        Mark bundle as not supporting multiuse

HTTP/1.1 200 OK

Server: nginx/1.13.7

Date: Sat, 29 Oct 2022 20:38:41 GMT

Content-Type: text/html; charset-utf-8

Content-Length: 28

Connection: keep-alive

X-Powered-By: Express

ETag: W/"lc-j4qqy4RWDpImPl1DpTldstkgMcg"
                                        Connection #0 to host 35.203.92.185 left intact
                                                                                                     b) Mimic an Error
```

```
bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ curl -d "" -s -D - http://34.95.52.218/fakeerrormodeon
X-Powered-By: Express
Content-Type: text/html; charset=utf-8
Content-Length: 18
ETag: W/"12-N3xK5AJr1Lw2pCRqwRZhBbPf84g"
Date: Sat, 29 Oct 2022 20:39:14 GMT
Connection: keep-alive
OK FROM 10.76.0.12bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$
                                               c) Reset the error
bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ curl -d "" -s -D - http://34.95.52.218/fakeerrormodeoff
X-Powered-By: Express
Content-Type: text/html; charset=utf-8
Content-Length: 18
ETag: W/"12-N3xK5AJr1Lw2pCRqwRZhBbPf84g"
Date: Sat, 29 Oct 2022 20:40:04 GMT
Connection: keep-alive
                                        d) Run command and check IP
bhutta_abdul@cloudshell:~/SOFE4790U-lab3/part2 (sofe4790u-lab3)$ curl -v http://35.203.92.185
    Trying 35.203.92.185:80...
* Connected to 35.203.92.185 (35.203.92.185) port 80 (#0)
> GET / HTTP/1.1
> Host: 35.203.92.185
> User-Agent: curl/7.74.0
> Accept: */*
* Mark bundle as not supporting multiuse
< HTTP/1.1 200 OK
< Server: nginx/1.13.7
< Date: Sat, 29 Oct 2022 20:40:38 GMT
< Content-Type: text/html; charset=utf-8
< Content-Length: 28
< Connection: keep-alive
< X-Powered-By: Express
< ETag: W/"lc-j4qqy4RWDpImPl1DpT1dstkgMcg"
 * Connection #0 to host 35.203.92.185 left intact
```

#### Part 3

```
Create a cluster admin role binding

bhutta_abdul@cloudshell:-/SOFE4790U-lab3/part3 (sofe4790U-lab3)$ kubectl create clusterrolebinding "cluster-admin-$(whoami)" --clusterrole-cluster-admin --user
"%(goloud config get-value core/account)"

Vour active configuration is: [cloudshell-25206]
clusterrolebinding.rbac.authorization.k8s.io/cluster-admin-bhutta_abdul created

Deploy OpenFaas to GKE

bhutta_abdul@cloudshell:~ (sofe4790U-lab3)$ curl -SLsf https://dl.get-arkade.dev/ | sudo sh
arkade install openfaas --load-balancer
x86_64

Downloading package https://github.com/alexellis/arkade/releases/download/0.8.50/arkade as /tmp/arkade
Download complete.

Running with sufficient permissions to attempt to move arkade to /usr/local/bin
Creating alias 'ark' for 'arkade'.

Open Source Marketplace For Developer Tools

Install Client
```

```
bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$ curl -SLsf https://cli.openfaas.com | sudo sh Finding latest version_from GitHub
                           0.14.11
                             Downloading package https://github.com/openfaas/faas-cli/releases/download/0.14.11/faas-cli as /tmp/faas-cli
                            Download complete.
                            Running with sufficient permissions to attempt to move faas-cli to /usr/local/bin
New version of faas-cli installed to /usr/local/bin
Creating alias 'faas' for 'faas-cli'.
                             commit: 8820d8e4a15dab900d8a7e8fc271851ccb94012e
                                                                                           Verify OpenFaas is working
         bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$ kubectl -n openfaas get deployments -l "release=openfaas, app=openfaas'
NAME READY UP-TO-DATE AVAILABLE AGE
          alertmanager
                                                                                                                      6m45s
         basic-auth-plugin 1/1
                                                                                                                      6m45s
                                                  1/1
1/1
         gateway
                                                                                                                      6m45s
                                                                                                                      6m45s
         nats
         prometheus
                                                                                                                      6m45s
          queue-worker
                                                                                                                      6m45s
          bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$
                                                                               Check OpenFaas is ready and get IP
bhutta abdul@cloudshell:~ (sofe4790u-lab3)$ kubectl rollout status -n openfaas deploy/gateway
deployment "gateway" successfully rolled out
bhutta abdul@cloudshell:~ (sofe4790u-lab3) $ kubectl get svc -o wide gateway-external -n openfaas
                                                                                 CLUSTER-IP
NAME
                                              TYPE
                                                                                                                      EXTERNAL-IP PORT(S)
                                                                                                                                                                                                         AGE
                                                                                                                                                                                                                              SELECTOR
gateway-external LoadBalancer 10.80.5.210
                                                                                                                                                                8080:32273/TCP
                                                                                                                          34.95.26.217
                                                                                                                                                                                                           7m33s
                                                                                                                                                                                                                                app=gateway
bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$
bhutta abdul@cloudshell:- (sofe4790u-lab3)$ export OPENFARS URL="34.95.26.217:8080"
bhutta abdul@cloudshell:- (sofe4790u-lab3)$ PASSWORD=$(kubectl get secret -n openfaas basic-auth -o jsonpath="(.data.basic-auth-password)" | base64 --decode; echo)
bhutta abdul@cloudshell:- (sofe4790u-lab3)$ PASSWORD=$(kubectl get secret -n openfaas basic-auth -o jsonpath="(.data.basic-auth-password)" | base64 --decode; echo)
bhutta abdul@cloudshell:- (sofe4790u-lab3)$ echo $PASSWORD
9u248z04208eW7dnHakhDkOf5
bhutta_abdul@cloudshell:- (sofe4790u-lab3)$ echo -n $PASSWORD | faas-cli login --username admin --password-stdin
Calling the OpenFaaS server to validate the credentials...
WARNING! You are not using an encrypted connection to the gateway, consider using HTTPS.
credentials saved for admin http://34.95.26.217:8080
bhutta_abdul@cloudshell:- (sofe4790u-lab3)$
                                                                                                                  OpenFaas
                                                                                                                   Not Secure — 34.95.26.217
                    DPENFAAS
                                                                                                                                    You have no functions in OpenFaaS.
                                                                                                                                    Start by deploying a new function.
                                                                                                                            $ curl -sSL https://cli.openfaas.com | sudo sh
                  javall
javall-vert-x
node
nodel2
nodel2-debian
                    node12-debian
node14
node16
node17
php7
php8
python
python3
python3-debian
ruby
                   hutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$
```

```
Empty NodeJS function
 ohutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$ faas-cli new --lang nodel2 --prefix us.gcr.io/sofe4790u-lab3 main
Folder: main created.
Function created in folder: main Stack file written: main.yml
Notes:
You have created a new function which uses Node.js 12.
{\tt npm} i --save can be used to add third-party packages like request or cheerio {\tt npm} documentation: 
 <code>https://docs.npmjs.com/</code>
Unit tests are run at build time via "npm run", edit package.json to specify
how you want to execute them.
bhutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$
                                                     Update handler.js file
                             OpenFaaS > main > 5 handler.js > ...
                                1
                                       'use strict'
                                2
                                3
                                       module.exports = async (event, context) => {
                                4
                                             var parameters=JSON.stringify(event.body)
                                5
                                             return context
                                6
                                             .status(200)
                                7
                                             .succeed(parameters)
                                8
                                                       Build Docker image
    bhutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$ cd ~/OpenFaaS bhutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$ faas-cli build -f main.yml
    Clearing temporary build folder: ./build/main/
Preparing: ./main/ build/main/function
Building: us.gcr.io/sofe4790u-lab3/main:latest with node12 template. Please wait..
     Sending build context to Docker daemon 12.8kB
    Step 1/31: FROM --platform=\$\{TARGETPLATFORM:-linux/amd64\} ghcr.io/openfaas/of-watchdog:0.9.10 as watchdog 0.9.10: Pulling from openfaas/of-watchdog c4fc21d17d12: Pulling fs layer
     c4fc21d17d12: Download complete
    c4fc2ld17d12: Pull complete
Digest: sha256:5dled766546ff5510614c695d48e3e0bafefee0lec8c04dc3a51297cb75bb57a
     Status: Downloaded newer image for ghcr.io/openfaas/of-watchdog:0.9.10
     ---> 9f97468a4531
     Step 2/31 : FROM --platform=${TARGETPLATFORM:-linux/amd64} node:12-alpine as ship 12-alpine: Pulling from library/node
```

#### Push to container

```
bhutta abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3) $ docker push us.gcr.io/sofe4790u-lab3/main
Using default tag: latest
The push refers to repository [us.gcr.io/sofe4790u-lab3/main]
c4cc512dfbdb: Pushed
f3e52fa4f0ee: Pushed
c17d15683f0c: Pushed
4ce34a584422: Pushed
9a941d3d77c7: Pushed
6229463858ce: Pushed
57021fbca4bc: Pushed
2900e05f5c62: Pushed
d86bda25f4c1: Pushed
5ee04ae9a725: Pushed
4c5614929cb1: Pushed
7f30cde3f699: Layer already exists
fe810f5902cc: Layer already exists
dfd8c046c602: Layer already exists
4fc242d58285: Layer already exists
latest: digest: sha256:28f6b6df3fcb179a238b0be33alb5c8479b09efbcdf5aled8al36e106d3ac253 size: 3659
```

```
Deploy to OpenFaaS

bhutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$ faas-cli deploy -f main.yml
Deploying: main.

WARNING! You are not using an encrypted connection to the gateway, consider using HTTPS.

Deployed. 202 Accepted.

URL: http://34.95.26.217:8080/function/main
```

# Send JSON object

bhutta\_abdul@cloudshell:-/OpenFaaS (sofe4790u-lab3) curl http://34.95.26.217:8080/function/main -H 'Content-Type: application/json' -d '( "Name": "Square", "Color": "Red", "Dimensions": 2) ( "Name": "Square", "Color": "Red", "Dimensions": 2) bhutta abdul@cloudshell:-/OpenFaaS (sofe4790u-lab3) \$

# Create new empty NodeJS function

```
bhutta_abdul@cloudshell:- (sofe4790u-lab3)% cd -/OpenFasS
bhutta_abdul@cloudshell:-/OpenFasS (sofe4790u-lab3)% faas-cli new --lang nodel2 --prefix us.gcr.io/sofe4790u-lab3 decorator
Folderi decorator created.

Function created in folder: decorator
Stack file written: decorator.yml

Notes:
You have created a new function which uses Node.js 12.

npm i --save can be used to add third-party packages like request or cheerio
npm documentation: https://docs.npmjs.com/

Unit tests are run at build time via "npm run", edit package.json to specify
how you want to execute them.

hhutta_abdul@cloudshell:-/OpenFasS (sofe4790u-lab3)% cd -/OpenFasS
hhutta_abdul@cloudshell:-/OpenFasS (sofe4790u-lab3)% faas-cli build -f decorator.yml

10) > Building decorator.

Clearing temporary build folder: ./build/decorator/
Preparing: ./decorator/ build/decorator/function
Building us.gcr.io/sofe4790u-lab3)% docorator/:latest with nodel2 template. Please wait.

Sending build context to Docker daemon 12.8%8
Step 1/31: FROM --platform% (TRABETPLATFORM:-linux/amd64) ghcr.io/openfaas/of-watchdog:0.9.10 as watchdog
0.9.10: Pulling from openfaas/of-watchdog
cdfc2id17di2: Pulling from spenfass/of-watchdog
cdfc2id17di2: Pulling from penfass/of-watchdog
cdfc2id17di2: Pulling from penfass/of-watchdog
cdfc2id17di2: Pull complete
Digest: sha256:5dled7665465ff5510614c695d48e3e0bafefee0lec8c04dc3a51297cb75bb57a
Status: Downloadd newer image for ghcr.io/openfaas/of-watchdog:0.9.10
---> 9f97468a453: FROM --platform% (TARGETPLATFORM:-linux/amd64) node:12-alpine as ship
```

# Update handler.js

```
OpenFaaS > decorator > 

■ handler.js > 

<unknown> > ...

     'use strict'
 2
     const request = require('sync-request');
     module.exports = async (event, context) => {
 5
         var obj = event.body;
         if (obj['Name'] === undefined) {
 6
             obj['Name'] = 'Nameless';
 7
 8
         if (obj['Color'] === undefined) {
 9
10
           obj['Color'] = 'Transparent'; }
11
         var res = request('POST', 'http://34.95.26.217:8080/function/main', {
12
            body: JSON.stringify(obj)
13
     }):
14
     console.log(res["body"].toString())
15
     return context.status(200).succeed(res["body"].toString('utf8', 1, res["body"].length-1).replace(/\\\"/g,'\"'
16
     }
```

```
Update package.json
OpenFaaS > decorator > 

package.json >
 1
 2
          "name": "openfaas-function", "version": "1.0.0",
 3
          "description": "OpenFaaS Function", "main": "handler.js",
          ▶ Debug
 4
          "scripts": {
          "test": "echo \"Error: no test specified\" && exit 0" },
 5
          "keywords": [],
 6
 7
          "author": "OpenFaaS Ltd", "license": "MIT", "dependencies": {
          "sync-request": "^6.1.0" }
 8
 9
```

# Build docker image

```
bhutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$ cd ~/OpenFaaS bhutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$ faas-cli build -f decorator.yml
Clearing temporary build folder: ./build/decorator/
Preparing: ./decorator/ build/decorator/function
Building: us.gcr.io/sofe4790u-lab3/decorator:latest with node12 template. Please wait..
Sending build context to Docker daemon 12.8kB
Step 1/31: FROM --platform=${TARGETPLATFORM:-linux/amd64} ghcr.io/openfaas/of-watchdog:0.9.10 as watchdog
0.9.10: Pulling from openfaas/of-watchdog
c4fc21d17d12: Pulling fs layer
c4fc2ld17d12: Verifying Checksum
c4fc21d17d12: Download complete
c4fc21d17d12: Pull complete
Digest: sha256:5dled766546ff5510614c695d48e3e0bafefee01ec8c04dc3a51297cb75bb57a
Status: Downloaded newer image for ghcr.io/openfaas/of-watchdog:0.9.10
  --> 9f97468a4531
Step 2/31 : FROM --platform=${TARGETPLATFORM:-linux/amd64} node:12-alpine as ship
12-alpine: Pulling from library/node
df9b9388f04a: Pulling fs layer
3bf6d7380205: Pulling fs layer
7939e601ee5e: Pulling fs layer
31f0fb9de071: Pulling fs layer
31f0fb9de071: Waiting
```

#### Push to container

```
bhutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$ docker push us.gcr.io/sofe4790u-lab3/decorator
Using default tag: latest
The push refers to repository [us.gcr.io/sofe4790u-lab3/decorator]
de2351a82d23: Pushed
8b1412e6966b: Pushed
b6d4c4d8c4a1: Pushed
a63e9eed078c: Pushed
7c23f000b1cc: Pushed
293ddda09737: Pushed
583972de9644: Pushed
b6e9fd53cb5f: Pushed
d86bda25f4c1: Pushed
4d5ce352abac: Pushed
aded21115157: Pushed
7f30cde3f699: Layer already exists
fe810f5902cc: Layer already exists dfd8c046c602: Layer already exists
4fc242d58285: Layer already exists
latest: digest: sha256:acla5c5d7cc28a30b27002e4781012c39647ace7f7db4d4bad0d3df259035396 size: 3663
```

#### Deploy to OpenFaaS

```
bhutta_abdul@cloudshell:~/OpenFaaS (sofe4790u-lab3)$ faas-cli deploy -f decorator.yml
Deploying: decorator.
WARNING! You are not using an encrypted connection to the gateway, consider using HTTPS.

Deployed. 202 Accepted.
URL: http://34.95.26.217:8080/function/decorator
```

## Send a JSON object and will return transparent

bhutta\_abdul&cloudshell:-/OpenFaaS (sofe4790u-lab3) \$ curl http://34.95.26.217:8080/function/decorator -H 'Content-Type: application/json' -d '{ "Name": "Square", "Dim ensions": 2 } '("Name": "Square") |

("Name": "Square", "Dimensions": 2, "Color": "Transparent") bhutta\_abdul&cloudshell:-/OpenFaaS (sofe4790u-lab3) \$

## **Design**

Kubernetes provides persistent volumes. Why such a feature can be important? How to implement it? Provide an example in which persistent volumes are needed. Configure a YAML file to implement the example. Run it and test the creation of persistent volume and its ability to provide the required functionality within the example.

Persistent volumes allow the administrator to save data and use it as a plugin which is independent from the container and has its own lifecycle. The data can be shared between pods even after the pod has been restarted while keeping the data from the previous session can still be accessed. An example of persistent volume is used with applications that require a database, and if the application is closed, we still require the data to be stored. An example of persistent volume implementation is provided by Kubernetes official website (<a href="https://kubernetes.io/docs/tasks/configure-pod-container/configure-persistent-volume-storage/">https://kubernetes.io/docs/tasks/configure-pod-container/configure-persistent-volume-storage/</a>).

```
Using Minikube to create a single node cluster
                         Create index file and test output
docker@minikube:~$ sudo mkdir /mnt/data
docker@minikube:~$ sudo sh -c "echo 'Hello from Kubernetes storage' > /mnt/data/index.html"
docker@minikube:~$ cat /mnt/data/index.html
Hello from Kubernetes storage
docker@minikube:~$
                           Persistent Volume Yaml file
                         ■ pv-volume.yaml > ...
                          1 apiVersion: v1
                          2 kind: PersistentVolume
                          3 ∨ metadata:
                          4 name: task-pv-volume
                          5 V labels:
                          6 type: local
                          7 ∨ spec:
                          8 storageClassName: manual
                          9 ∨ capacity:
                          10
                               storage: 10Gi
                         11 v accessModes:
                         12

    ReadWriteOnce

                         13 ∨ hostPath:
                          14
                               path: "/mnt/data"
                          15
```

```
Create and get the information for the persistent volume
bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$ kubectl apply -f https://k8s.io/examples/pods/storage/pv-volume.yaml
bhutta_abdul@cloudshell:~ (sofe4790u-lab3) $ kubectl get pv task-pv-volume
                                                                              STORAGECLASS REASON
                                          RECLAIM POLICY
NAME
               CAPACITY
                          ACCESS MODES
                                                          STATUS
                                                                      CLAIM
                                                                                                      AGE
task-pv-volume 10Gi RWO Bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$
                                                          Available
                                          Retain
                                                                              manual
                                                                                                      7s
                                  Persistent Volume Claim Yaml file
                                    ■ pv-claim.yaml > ...
                                     1
                                          apiVersion: v1
                                     2
                                          kind: PersistentVolumeClaim
                                     3
                                          metadata:
                                     4
                                          name: task-pv-claim
                                     5
                                          spec:
                                     6
                                            storageClassName: manual
                                     7
                                            accessModes:
                                     8
                                              - ReadWriteOnce
                                     9
                                            resources:
                                    10
                                              requests:
                                    11
                                                storage: 3Gi
                                    12
                Create and bound the persistent volume claim to persisten volume
bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$ kubectl apply -f https://k8s.io/examples/pods/storage/pv-claim.yaml
CLAIM
                                                                                   STORAGECLASS
                                                                                                REASON
                                                                                                        AGE
               10Gi
                         RWO
                                      Retain
                                                              default/task-pv-claim
                                                                                                        2m23s
task-pv-volume 10G1 RWO Retain Bound defau
bhutta_abdul@cloudshell:~ (sofe4790u-lab3) $ kubectl get pvc task-pv-claim
NAME STATUS VOLUME CAPACITY ACCESS MODES STORAG
task-pv-claim Bound task-pv-volume 10Gi RWO manual
bhutta_abdul@cloudshell:~ (sofe4790u-lab3) $
                                                           STORAGECLASS
                                                                          AGE
                                       Creating a POD Yaml file
                           apiVersion: v1
                            1
                            2
                                 kind: Pod
                                 metadata:
                                  name: task-pv-pod
                                 spec:
                            5
                            6
                                   volumes:
                            7
                                     - name: task-pv-storage
                            8
                                       persistentVolumeClaim:
                                         Created a minute ago
                            9
                                         claimName: task-pv-claim
                           10
                                   containers:
                                     - name: task-pv-container
                           11
                           12
                                       image: nginx
                           13
                                       ports:
                           14
                                         - containerPort: 80
                           15
                                           name: "http-server"
                           16
                                       volumeMounts:
                           17
                                         - mountPath: "/usr/share/nginx/html"
                           18
                                           name: task-pv-storage
                                   Create Pod and verify its running
bhutta abdul@cloudshell:~ (sofe4790u-lab3) $ kubectl get pod task-pv-pod
NAME
                      READY
                                  STATUS
                                                                 RESTARTS
                                                                                  AGE
                      0/1
                                                                                  3s
task-pv-pod
                                  ContainerCreating
bhutta abdul@cloudshell:~ (sofe4790u-lab3) $
```

```
Create the pod and verify its running within the container
                         (sofe4790u-lab3) $ kubectl apply -f https://k8s.io/examples/pods/storage/pv-pod.yam
bhutta abdul@cloudshell:~
pod/task-pv-pod created
bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$ kubectl get pod task-pv-pod
NAME READY STATUS
task-pv-pod 0/1 Contain
                                         RESTARTS
                                                   AGE
                    ContainerCreating
                                        0
                                                   3s
bhutta_abdul@cloudshell:~ (sofe4790u-lab3)$ kubectl exec -it task-pv-pod -- /bin/bash
root@task-pv-pod:/# apt update
Get:1 http://deb.debian.org/debian bullseye InRelease [116 kB]
Get:2 http://deb.debian.org/debian-security bullseye-security InRelease [48.4 kB]
Get:3 http://deb.debian.org/debian bullseye-updates InRelease [44.1 kB]
Get:4 http://deb.debian.org/debian bullseye/main amd64 Packages [8184 kB]
Get:5 http://deb.debian.org/debian-security bullseye-security/main amd64 Packages [193 kB]
Get:6 http://deb.debian.org/debian bullseye-updates/main amd64 Packages [14.6 kB]
Fetched 8600 kB in 2s (4874 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
1 package can be upgraded. Run 'apt list --upgradable' to see it.
root@task-pv-pod:/# apt install curl
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
curl is already the newest version (7.74.0-1.3+deb11u3).
0 upgraded, 0 newly installed, 0 to remove and 1 not upgraded.
                                             Verify output
                     root@task-pv-pod:/# curl http://localhost/
                     Hello from Kubernetes storage
                     root@task-pv-pod:/#
```

#### Videos links

Part 2 and 3 Final Results: <a href="https://drive.google.com/file/d/1N3OrsNYgn7ZJxBsOvo5\_2-XzBiq8vunq/view?usp=share\_link">https://drive.google.com/file/d/1N3OrsNYgn7ZJxBsOvo5\_2-XzBiq8vunq/view?usp=share\_link</a>
Persistent Volume Design - <a href="https://drive.google.com/file/d/1CBy0mUD-aRuRRubDbs5IoVmWZn2eyZkN/view?usp=share\_link">https://drive.google.com/file/d/1N3OrsNYgn7ZJxBsOvo5\_2-XzBiq8vunq/view?usp=share\_link</a>
Persistent Volume Design - <a href="https://drive.google.com/file/d/1CBy0mUD-aRuRRubDbs5IoVmWZn2eyZkN/view?usp=share\_link">https://drive.google.com/file/d/1CBy0mUD-aRuRRubDbs5IoVmWZn2eyZkN/view?usp=share\_link</a>