MICRO-SERVICES SAMPLE PROJECT

Components Document & Tools Usage

VIJAYENDRA MUDIGAL

http://vijayendra.mudigal.com/

TABLE OF CONTENTS

API Gateway	3
Service Registration and Discovery	3
Monitoring AND Vizualization	5

Netflix Zuul acts as the API Gateway for accessing the micro services behind the gateway. It also acts as the load balancer and the reverse proxy server which routes the request to the respective service. Microservice's stay behind reverse proxy server and needs to be consumed via api gateway. The Docker profile of the api-gateway micro service runs on port 8080 and can be accessed by http://localhost:8080.

Configuration done in API Gateway for Routing:

```
zuul:
   ignoredServices: '*'
   routes:
    one:
      path: /service-one/**
      serviceId: Service-One
   two:
      path: /service-two/**
      serviceId: Service-Two
   three:
      path: /service-three/**
      serviceId: Service-Three
```

SERVICE REGISTRATION AND DISCOVERY

Registration and discovery is taken care by the HashiCorp's Consul. Every micro service that has to be routed from api-gateway has to register itself to Consul so that it could be discovered by the API Gateway. Once the service is registered to the consul, consul checks for the health of the service by sending a heartbeat for the health check path and health check interval that has been registered with Consul.

Configuration done in micro services to register to Consul:

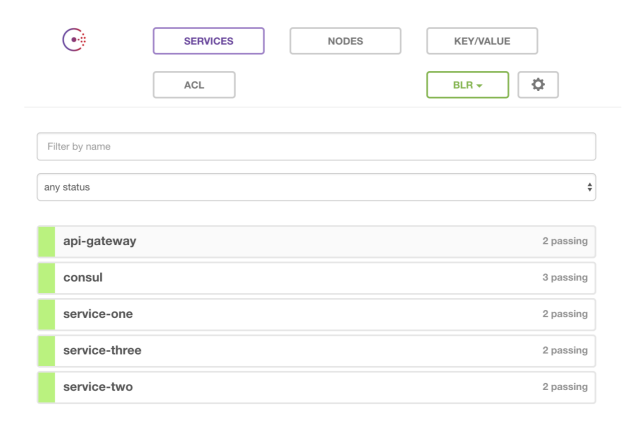
```
management:
   contextPath: /manage

spring:
   application.name: service-one
   cloud:
    consul:
      host: consul
      port: 8500
      discovery:
        hostName: service-one
        instanceId:${spring.application.name}:${spring.application.i}

nstance_id:${random.value}}
      healthCheckPath: ${management.contextPath}/health
      healthCheckInterval: 15s
```

Tools:

Consul Management console: http://localhost:8500/ui/



MONITORING AND VIZUALIZATION

Monitoring, visualisation & management of the container in docker is done by weave scope.

Tools:

Weavescope Management Console: http://localhost:4040/



