Lab 1: Introduction to Google Kubernetes Engine (GKE)

Course: SOFE 4790U Date: 18/09/2022

Lab #: 1 (Group Report)

Group #: 9

Submitted by: Matheeshan Sivalingam(100703887)

Hemshikha Sultoo (100670616)

Aaditya Rajput (100622434)

Aayush Parikh(100724827)

GITHUB LINK: https://github.com/matheeshan-sivalingam/SOFE-4790U-Lab-One

Objective:

- 1. Get familiar with Docker images and containers.
- 2. Learns various Kubernetes tools.
- 3. Learn how to use Google Cloud Platform (GCP).
- 4. Compose YAML files to deploy cloud applications.

Discussion:

Summarize what you have learned about docker and Kubernetes including the used terminologies and descriptions. What are the advantages and disadvantages of using docker images against virtual machines?

Docker is an open-source platform used in DevOps that allows developers to build, deploy, and manage containers. Containers are a virtualized run-time environment that hosts isolated applications. These containers only contain the necessary libraries and dependencies required to run the applications. These also include a Docker image which holds instructions about what is required when creating these containers. Using Docker allows one to run code effectively in any environment

Components of Docker

1) Docker Client and Server

Docker uses a Client-Server architecture where communication between the two is facilitated through the REST API. Any command by the Docker client is first translated to by the REST API, then sent through to the Docker Daemon which in turn checks for the request and interacts with the OS to make necessary changes to the containers.

2) Docker Images

Docker images can be described as a template of instructions required to generate Docker containers. To build a docker image, a docker file is required. The docker image can be stored under the docker registry.

3) Docker Containers

A docker container is an isolated executable software package that is equipped with all required applications and dependencies. Each application within the container is isolated. A docker host can have multiple containers running simultaneously.

4) Docker Registry/Hub

The registry stores and distributes the docker images depending on whether they are set to be public or private. The docker client can use the pull command to get and image or the push command to store the image into the registry.

Kubernetes is an open-source system that automates and allows one to manage multiple containers. The containers created by Docker are managed and manipulated by the Kubernetes API. It allows containers to communicate with each other and allows replacement or upgrades to be performed without much downtime. A good analogy that helped us understand how and what Kubernetes does is to think of Kubernetes as a conductor of an orchestra. Similar to how a conductor acts as a guide to control and manage the music in an orchestra or choir, Kubernetes essentially helps manages a group of containers so that they can work together and perform their intended services when needed. These containers are grouped together into pods where they share the same data and resources which are then deployed and managed autonomously through Kubernetes.

The advantages of using docker containers against virtual machines are the following:

- Docker containers are a lot more lightweight as they only contain the necessary dependencies required to run
- High portability as it can be easily run on different environments
- Better performance as they are hosted in a single Docker environment

The disadvantages of using docker containers against virtual machines are the following:

- Poor security as a cluster can be exploited if an attacker gets access to one container
- Can only emulate an operating system whereas virtual machines can emulate multiple

Topic	Docker Image	Virtual Machine
Scaling	Scaling up with Docker is way easier.	It's harder to scale up with virtual machines.
Boot-up time	Takes less time to boot-up.	Takes more time to boot-up.
Efficiency	More efficient.	Less efficient.
Operating System	Takes less space.	Demands a large amount of space.
Performance	Use of containers hosted by a single Docker engine supports better performance.	Running numerous virtual machines simultaneously eventually takes a toll on the overall performance of the system.

Space/memory allocation and management	Different containers are able to share and reuse data as well as space.	Space and data occupied cannot be shared.
Portability	Compatible with various platforms and therefore, portable.	Not compatible with all platforms.
Security	Poor security as a cluster can be exploited if an attacker gets access to one container	Strong security as the host kernel is isolated

Design:

MongoDB is another type of database. It's required to deploy it using GKE using a YAML file. If you used any Kubernetes tool in your deployment that is not included in the lab you should describe it and why you used it

As it was unclear in the lab manual, we made an assumption that any method to deploy MongoDB is acceptable as long as we are able to access and run basic commands in the pod. Different methods of deploying MongoDB were used by each member. One methodology used to deploy MongoDB on the Google Kubernetes Engine was to deploy it as a statefulset using a YAML file. The YAML file for the MongoDB deployment followed a similar format to the MySQL file with the exception of the container port being set to the default port for MongoDB instances (port: 27017). No additional Kubernetes tools were used in the deployment that was not included in the lab.

```
kind: Service
      name: mongodb
       app: mongodb
       app: mongodb
        - port: 27017
16 #Deployment Parameters
17 apiVersion: apps/v1
18 kind: StatefulSet
19 ∨ metadata:
20 name: mongodb
21 ∨ spec:
     serviceName: mongodb
24 v selector:
26
      app: mongodb
         app: mongodb
selector: mongodb
           - name: mongodb
            image: mongo:4.0.17
              - containerPort: 27017
```

Figure 1 - Configuration parameters set on the MongoDB deployment

```
mathees64@cloudshell:~ (rapid-stage-362020)$ kubectl apply -f mongodb.yaml
service/mongodb created
statefulset.apps/mongodb created
mathees64@cloudshell:~ (rapid-stage-362020)$
```

Figure 2 - Used apply command to create the MongoDB service and statefulset

```
mathees64@cloudshell:~ (rapid-stage-362020) kubectl run -it mongo-shell --image=mongo:4.0.17 /bin/bash
If you don't see a command prompt, try pressing enter.
root@mongo-shell:/#
root@mongo-shell:/#
```

Figure 3 - Used run command to run a MongoContainer inside the cluster

```
root@mongo-shell:/# mongo mongodb-0.mongodb

MongoDB shell version v4.0.17

connecting to: mongodb://mongodb-0.mongodb:27017/test?gssapiServiceName=mongodb

Implicit session: session { "id" : UUID("6271e15a-309e-4959-92b2-50067a8bf467") }

MongoDB server version: 4.0.17

Welcome to the MongoDB shell.
```

Figure 4 - Connect and open the MongoShell on the mongodb-0 pod

Figure 5 - Successfully inserted document to MongoDB database.