### **SRE Image Resize Exercise**

It is a simple image resize app document, in which I have created a GKE cluster with the help of terraform for deploying the app to the cluster and I have created the app with the help of helm chart and deploy on the cluster.

### **GKE Cluster:**

I have created the GKE Cluster using github GKE Module repo and GCP best practices for creating the GKE.

#### References:

- 1. <a href="https://cloud.google.com/architecture/best-practices-for-running-cost-effective-kubernete-s-applications-on-gke">https://cloud.google.com/architecture/best-practices-for-running-cost-effective-kubernete-s-applications-on-gke</a>
- 2. <a href="https://cloud.google.com/kubernetes-engine/docs/best-practices/scalability">https://cloud.google.com/kubernetes-engine/docs/best-practices/scalability</a>
- 3. <a href="https://registry.terraform.io/providers/hashicorp/google/latest/docs/resources/container\_cluster">https://registry.terraform.io/providers/hashicorp/google/latest/docs/resources/container\_cluster</a>
- 4. https://github.com/terraform-google-modules/terraform-google-kubernetes-engine

## Helm Chart:

Our helm chart will create the following resources. I have created the helm chart yaml using the GCP & kubernetes best practices which I have mentioned in each resource reference section.

## 01 BackendConfig:

Create a BackendConfig with CDN enable for caching the content on the google edge node. It will improve the performance of the app as well as reduce the cost of the server.

#### References:

https://cloud.google.com/kubernetes-engine/docs/how-to/ingress-features#cloud\_cdn

### 02 Service:

Create a service with BackendConfig attached for accessing the deployment pods.

#### References:

- 1. <a href="https://kubernetes.io/docs/concepts/services-networking/service/">https://kubernetes.io/docs/concepts/services-networking/service/</a>
- https://cloud.google.com/kubernetes-engine/docs/how-to/ingress-features#cloud\_cdn

### 03 Deployment:

Create a deployment for pods with health check(liveness and readiness probe) and resources(request & limits of CPU & Memory). Main application will be deployed on this deployment pod.

### References:

1. https://kubernetes.io/docs/tasks/configure-pod-container/configure-liveness-readiness-st artup-probes/

### 04 Ingress:

Create an ingress controller with Google cloud external load balancer and rules for backend service map.

#### References:

1. https://cloud.google.com/kubernetes-engine/docs/how-to/load-balance-ingress

### 05 HPA:

Create a HPA with server & custom-metric which we can fetch from Prometheus and stackdriver using adapter. If we enable custom-metric then we have to provide the adapter for prometheus or stackdriver.

#### References:

- 1. <a href="https://kubernetes.io/docs/tasks/run-application/horizontal-pod-autoscale-walkthrough/#a">https://kubernetes.io/docs/tasks/run-application/horizontal-pod-autoscale-walkthrough/#a</a> utoscaling-on-multiple-metrics-and-custom-metrics
- 2. <a href="https://cloud.google.com/kubernetes-engine/docs/tutorials/autoscaling-metrics#custom-metric">https://cloud.google.com/kubernetes-engine/docs/tutorials/autoscaling-metrics#custom-metric</a> 1
- https://github.com/GoogleCloudPlatform/k8s-stackdriver/tree/master/custom-metrics-stackdriver-adapter
- 4. https://github.com/kubernetes-sigs/prometheus-adapter/blob/master/docs/config.md

# Monitoring:

We will monitor our cluster with prometheus and grafana. Prometheus is an open-source application used for metrics-based monitoring and alerting. It calls out to your application, pulls real-time metrics, compresses and stores them in a time-series database.

helm install prometheus stable/prometheus-operator

## Manual CPU Calculation:

#### 1 CPU = 1000Mi

RPS=No. of CPU X (1/Task time) let ust suppose our request take max 5ms per request RPS = 1 X (1/5ms) RPS = 1000/5 RPS = 200 of 100% CPU utilization but we will configure our autoscaling on 50% utilization of the CPU so the next pod can be ready.

50% means 100 RPS

# **Cost Calculation:**

let's suppose cost of 1 CPU = 10\$ 1 CPU can hanle approximate 180 request 100000/175 = 571.42 approximate 10\$ X 572\$ = 5720\$

# Load Testing:

Load testing will be performed with Jmeter.

#### References:

- 1. <a href="https://jmeter.apache.org/">https://jmeter.apache.org/</a>
- 2. <a href="https://www.guru99.com/jmeter-performance-testing.html">https://www.guru99.com/jmeter-performance-testing.html</a>