For Creating the ConfigMap:

**Kubectl create configmap fruit-service-ambassador-config --from-file=/usr/local/etc/haproxy/haproxy.cfg**

**Fruit-service.yaml:**

apiVersion: v1

kind: Pod

metadata:

name: fruit-service

spec:

containers:

- name: fruit-service

image: linuxacademycontent/legacy-fruit-service:1

- name: ambassador

image: haproxy:1.7

volumeMounts:

- name: fruit-service-ambassador-config

mountPath: "/usr/local/etc/haproxy/haproxy.cfg"

readOnly: true

ports:

- containerPort: 8775

volumes:

# You set volumes at the Pod level, then mount them into containers inside that Pod

- name: fruit-service-ambassador-config

configMap:

# Provide the name of the ConfigMap you want to mount.

name: fruit-service-ambassador-config