Creating a Cluster

This lesson focuses on creating a cluster and the necessary requirements and gists for this chapter.

WE'LL COVER THE FOLLOWING ^

- Pulling the code
- Gists and specifications

Pulling the code

The vfarcic/k8s-specs repository will continue to serve as our source of Kubernetes definitions. We'll make sure that it is up-to-date by pulling the latest version.

All the commands from this chapter are available in the 05-hpacustom-metrics.sh Gist.

```
cd k8s-specs
git pull
```

Gists and specifications

Choose the flavor you want and run the commands from its .sh file to create the cluster and the required specifications needed in this chapter. The requirements are the same as those we had in the previous chapter. The only exception is **EKS**. We'll continue using the same Gists as before for all other Kubernetes flavors.

NOTE: In the end, you will see a command to **DELETE** the cluster too. Don't execute that command. Use the **DELETE** command only when you

need to delete the cluster, preferably at the end of the chapter.

A note to EKS users

Even though three t2.small nodes we used so far have more than enough memory and CPU, they might not be able to host all the Pods we'll create. EKS (by default) uses AWS networking. A t2.small instance can have a maximum of three network interfaces, with four IPv4 addresses per each. That means that we can have up to twelve IPv4 addresses on each t2.small node. Given that each Pod needs to have its own address, that means that we can have a maximum of twelve Pods per node. In this chapter, we might need more than thirty-six Pods across the cluster. Instead of creating a cluster with more than three nodes, we'll add Cluster Autoscaler (CA) to the mix, and let the cluster expand if needed. We already explored CA in one of the previous chapters and the setup instructions are now added to the Gist eks-hpacustom.sh.

Please use one of the Gists that follow to create a new cluster. If you already have a cluster you'd like to use for the exercises, please use the Gists to validate that it fulfills all the requirements.

GKE

gke-instrument.sh: GKE with 3
 n1-standard-1 worker nodes,
 nginx Ingress and Prometheus
 Chart, and environment
 variables LB_IP, PROM_ADDR,
 and AM ADDR





EKS

eks-hpa-custom.sh: EKS with 3
 t2.small worker nodes, nginx
 Ingress, Metrics Server,
 Prometheus Chart, environment

and AM_ADDR, and Cluster
Autoscaler

AKS

aks-instrument.sh: AKS with 3
 Standard_B2s worker nodes,
 nginx Ingress and Prometheus
 Chart, and environment
 variables LB_IP, PROM_ADDR,
 and AM_ADDR





Docker for Desktop

docker-instrument.sh: Docker
for Desktop with 2 CPUs, 3 GB
RAM, nginx Ingress, Metrics
Server, Prometheus Chart, and
environment variables LB_IP,
PROM_ADDR, and AM_ADDR

Minikube

minikube-instrument.sh:
 minikube with 2 CPUs, 3 GB
 RAM, ingress, storage provisioner, default storageclass, and metrics server addons enabled,
 Prometheus Chart, and
 environment variables LB_IP,
 PROM ADDR, and AM ADDR



Now we're ready to extend our usage of HorizontalPodAutoscaler (HPA). But, before we do that, let's briefly explore (again) how HPA works out of the box in the next lesson.