# Configure autoscaling in your cluster (Horizontal scaling)

the world of container orchestration, Kubernetes has emerged as the de facto standard. One of its powerful features is autoscaling, which helps maintain application performance and optimize resource usage. In this post, we'll dive into two main types of autoscaling in Kubernetes: Horizontal Pod Autoscaling (HPA) and Vertical Pod Autoscaling (VPA).

#### **Introduction to Kubernetes Autoscaling**

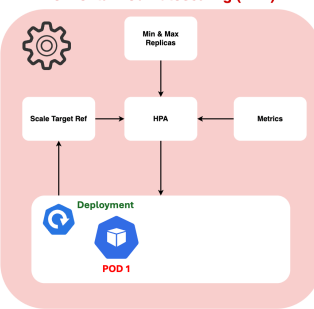
Autoscaling in Kubernetes ensures that your application can handle varying loads by automatically adjusting the number of running pods or the resources allocated to them. This dynamic adjustment is crucial for maintaining application performance, optimizing resource usage, and reducing operational costs.



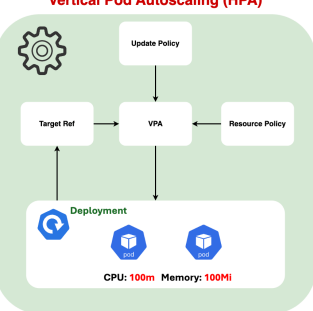
## **HPA & VPA in Kubernetes**

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#### **Horizontal Pod Autoscaling (HPA)**



### Vertical Pod Autoscaling (HPA)



### HPA & VPN in Kubernetes by Anvesh Muppeda

### **Metric Server Setup**

Before testing Horizontal Pod Autoscaler (HPA) and Vertical Pod Autoscaler (VPA), it's essential to have the Metrics Server installed in your Kubernetes cluster. The Metrics Server collects resource usage metrics from the cluster's nodes and pods, which are necessary for autoscaling decisions.

You can install the Metrics Server using either a YAML manifest or the official Helm chart. To install the latest release of the Metrics Server from the YAML manifest, follow these steps:

1. **Download the Components Manifest:** Use kubectl apply to download and apply the Components manifest directly from the latest release of the Metrics Server:

\$ kubectl apply -f https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml

This command fetches the YAML manifest for the latest release of the Metrics Server from its GitHub repository and applies it to your Kubernetes cluster.

2. **Verify Installation:** After applying the manifest, verify that the Metrics Server pods are running successfully. You can check the pods in the kube-system namespace:

kubectl get pods -n kube-system | grep metrics-server

You should see pods related to the Metrics Server running and ready.

3. **Confirm Metrics Collection:** Once the Metrics Server is up and running, you can confirm that it's collecting metrics by querying the API. For example, you can retrieve the CPU and memory usage metrics for nodes and pods:

\$ kubectl top nodes kubectl top pods --all-namespaces

If the Metrics Server is properly installed and functioning, you should see CPU and memory usage metrics for nodes and pods in your cluster.

With the Metrics Server installed and collecting metrics, you can proceed to test the Horizontal Pod Autoscaler (HPA) and Vertical Pod Autoscaler (VPA) functionalities in your Kubernetes cluster.

### **Horizontal Pod Autoscaling (HPA)**

#### What is HPA?

Horizontal Pod Autoscaling (HPA) automatically scales the number of pods in a replication controller, deployment, or replica set based on observed CPU utilization (or other select metrics). This allows your application to scale out (add more pods) or scale in (reduce the number of pods) in response to load changes.

#### **How Does HPA Work?**

HPA operates by:

1. **Monitoring Metrics:** HPA continuously monitors the specified metrics (e.g., CPU usage, memory usage, custom metrics).

- 2. **Evaluating Thresholds:** It compares the current metric values against predefined thresholds.
- Scaling Pods: If the metric values exceed the thresholds, HPA increases the number of
  pods. Conversely, if the values drop below the thresholds, it decreases the number of
  pods.

### **Advantages of HPA**

- Elasticity: Automatically adjusts the number of pods to meet current demand.
- Cost-Efficiency: Optimizes resource usage by adding or removing pods as needed.
- **Performance**: Helps maintain application performance during high traffic periods.

### **HPA Practical Example**

To set up HPA, you need to define an HPA object in your Kubernetes cluster.

Let's deploy an example using HPA.

### **Step 1: Create a Deployment**

Create a file named hpa-deployment.yaml with the following content:

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: hpa-deploy
spec:
replicas: 1
selector:
matchLabels:
app: nginx
```

```
template:
metadata:
labels:
app: nginx
spec:
containers:
- name: nginx
image: nginx
resources:
requests:
cpu: "25m"
limits:
cpu: "200m"
```

Apply the deployment:

kubectl apply -f hpa-deployment.yaml

## **Step 2: Create a Service**

Create a file named nginx-service.yaml with the following content:

```
apiVersion: v1
kind: Service
metadata:
name: nginx-svc
labels:
app: nginx
spec:
ports:
- port: 80
selector:
app: nginx
```

Apply the service:

kubectl apply -f nginx-service.yaml

### Step 3: Create an HPA

Create a file named hpa.yaml with the following content:

```
apiVersion: autoscaling/v2
kind: HorizontalPodAutoscaler
metadata:
name: nginx-hpa
spec:
 scaleTargetRef:
  apiVersion: apps/v1
  kind: Deployment
  name: hpa-deploy
 minReplicas: 1
maxReplicas: 10
 metrics:
 - type: Resource
  resource:
   name: cpu
   target:
    type: Utilization
    averageUtilization: 50
```

### Apply the HPA:

kubectl apply -f hpa.yaml

With this setup, the HPA will automatically scale the number of nginx pods between 1 and 10 based on the CPU utilization, aiming to keep it around 50%.

### **Step 4: Testing**

Now, let's test the HPA by increasing the load on the hpa-deploy deployment. We'll use the following command to create a new pod that generates load on the target deployment and observe if the number of pods increases accordingly.

Pod status before generate load:

```
$ kubectl top po
NAME CPU(cores) MEMORY(bytes)
hpa-deploy-695d6d995c-lb7f2 0m 2Mi
```

Run this command to generate load:

```
$ kubectl run -i --tty load-generator --rm --image=busybox:1.28 --restart=Never -- /bin/sh -c "while sleep 0.01; do wget -q -O- http://nginx-svc; done"
```

This command will continuously generate requests to the nginx-svc service, thereby increasing the CPU utilization of the nginx pods.

To observe the CPU utilization and the status of the HPA, use the following commands:

Check the CPU utilization of the pods:

```
$ kubectl top po

NAME CPU(cores) MEMORY(bytes)
hpa-deploy-695d6d995c-5smnw 13m 3Mi
```

hpa-deploy-695d6d995c-lb7f2 17m 2Mi load-generator 133m 0Mi

#### Monitor the HPA status:

```
$ kubectl get hpa -w
NAME
         REFERENCE
                            TARGETS MINPODS MAXPODS REPLICAS AGE
nginx-hpa Deployment/hpa-deploy 0%/50% 1
                                            10
                                                 1
                                                       101s
nginx-hpa Deployment/hpa-deploy 80%/50% 1
                                                 1
                                                       105s
                                            10
nginx-hpa Deployment/hpa-deploy 68%/50% 1
                                                  2
                                                       2m
                                            10
nginx-hpa Deployment/hpa-deploy 54%/50% 1
                                                  2
                                                       2m15s
                                            10
nginx-hpa Deployment/hpa-deploy 42%/50% 1
                                            10
                                                  2
                                                       2m30s
```

These commands will help you monitor the CPU usage and see if the HPA adjusts the number of pods in response to the increased load.

By following these steps, you can validate the functionality of the HPA and ensure it dynamically scales your application based on CPU utilization.