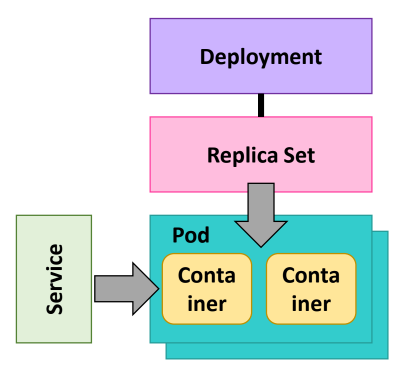


Kubernetes Part 2



Kubernetes



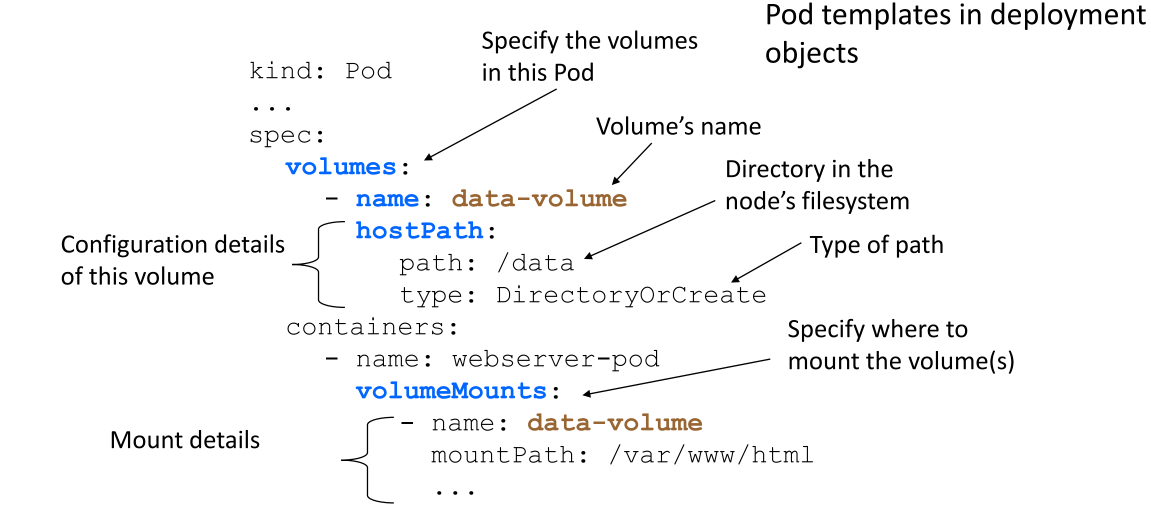


Volumes

- Volumes are storage that are shared by containers in a Pod
 - Allocated by the Pod, usually a shared directory in the Pod
 - Not visible outside of Pod
- Tied to the lifecycle of a Pod viz. its removed when the Pod is delete
 - Unlike Docker volumes where they are durable
- Different types of volumes
 - Eg. hostPath, NFS, iSCSI, fibre channel, empty directory, etc.
- hostPath and emptyDir type is good for sharing data between containers in a Pod
 - Eg. The example of file puller and web server



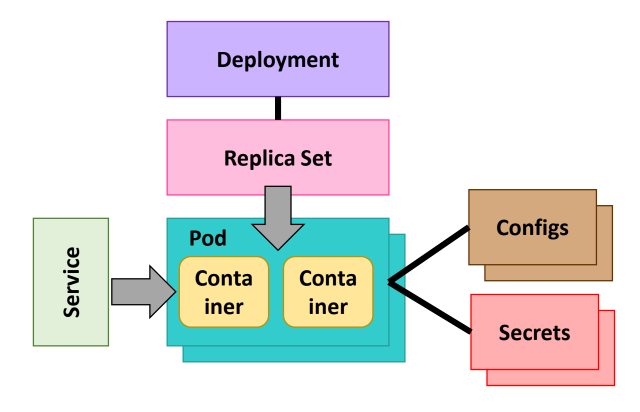
Defining a Volume



Same syntax for creating for



Kubernetes





Persistent Storage

- Kubernetes can dynamically provision storage
 - Eg. User ask for 50GB volume to caching images
- Kubernetes allows storage to be either statically or dynamically provisioned
 - Static provision an administrator will need to first provision the storage manually
 - Dynamic provision the user describes the type of storage that is required;
 Kubernetes will attempt to provision based on the user's requirements
- Once a persistent storage has been allocated and claimed/reserved, a Pod can mount the volume like any regular volume
- Persistent volumes lifecycle are not tied to the Pod's lifecycle
 - Unlike volumes, persistent volumes will not be deleted when a Pod is deleted
 - This behaviour can be configured

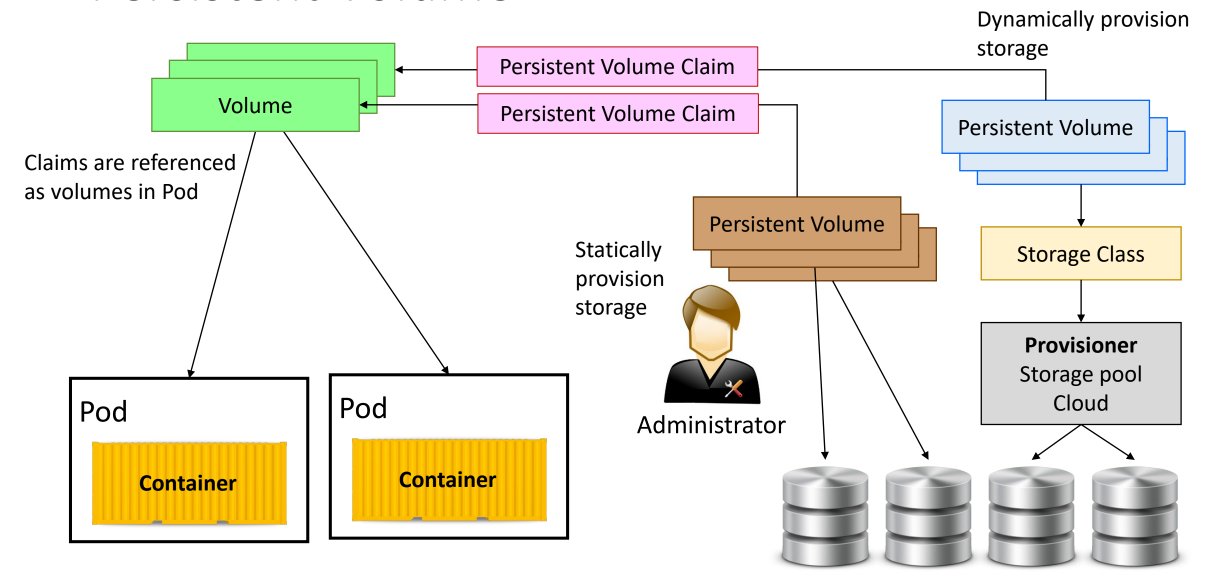


Key Concepts

- Storage class a type of storage
 - Who the provisioner, storage specific details, retention policy, etc.
- Persistent volume the actual storage
 - A piece of storage provisioned by an administrator or thru storage class
 - Supports may different storage type
 - AWS EBS, Azure File Service, Cinder, fibre channel, GCP Disk, NFS, etc.
 - Different type of access mode exclusive or shared
- Persistent Volume claim when a persistent volume has been allocated for use, the volume is staid to be claimed



Persistent Volume





Static vs Dynamic

Static

- Administrator has to manually allocate storage and map it to a persistent volume
- Users can then claim this volume

Dynamic

- When Kubernetes tries to resolve a claim and the persistent volume is unavailable
- It looks for a storage class that best matches the request storage
- Dynamically creates the persistent volume using the provisioner



Defining a Persistent Volume Claim

```
Specify the provisioner that will
apiVersion: v1
                                            provisions the storage class
kind: PersistentVolumeClaim
meta-data:
  name: myapp-pvc
   annotations:
     volume.beta.kubernetes.io/storage-provisioner: "provisioner"
spec:
                                                    See
                              List of access modes
                                                    https://kubernetes.io/docs/concepts/storage
   accessModes:
                              ReadOnlyMany
                                                    /storage-classes/#provisioner

    ReadWriteOnce

                              ReadWriteMany
   resources:
     requests:
        storage: 5Gi
                                         Get storage class name(s) with
   storageClassName:
                        standard
                                          kubectl get storageclass
```

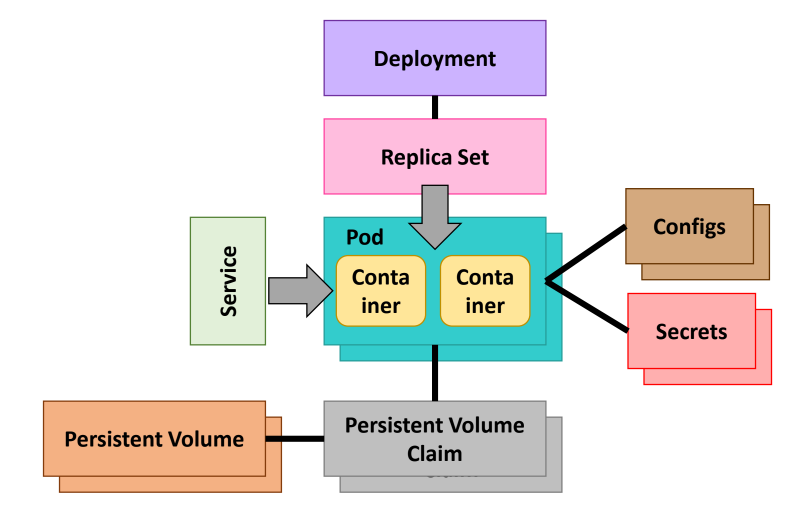


Mounting a Persistent Volume

```
apiVersion: v1
kind: Pod
meta-data:
  name: myapp
spec:
  volumes:
                                     Specify the claim name
     - name: data-volume
       persistentVolumeClaim:
          claimName: myapp-pvc
  containers:
     - name: myapp
       volumeMounts:
          - mountPath: /app/public
            name: data-volume
```



Kubernetes





Persistence Volume Management

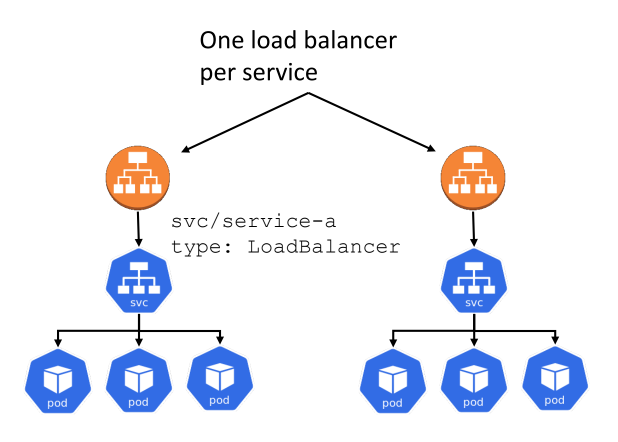
- Display persistence volume detail
 - Persistence volume kubectl get pv
 - Persistence volume claim kubectl get pvc
 - Storage classes kubectl get sc
- Delete persistence volume

```
kubectl delete pvc <name>
kubectl delete pv <name>
```



Load Balancer and Ingress

- By default services are allocated a cluster IP
 - Only accessible within the cluster
- Load balancer exposes the service to the public
 - Accessible from outside of the cluster
 - Load balancer will redirect the request to pods based on its routing policy
 - Another way to allow external access is via node port
- Load balancer are resources that are provisioned from the underlying cloud platform
 - May have more features that you require
 - Also cost more





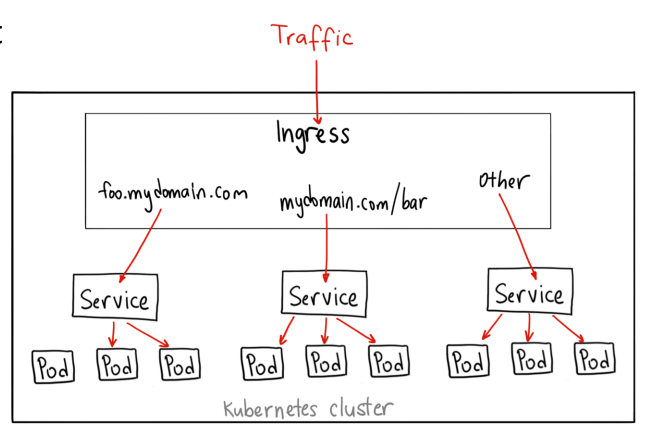
Load Balancer and Ingress

- An ingress, like a LoadBalancer service, allows traffic into the cluster
 - Provisions an 'external' load balancer
 - Shared by many services within the cluster
 - More cost effective
- May require to provision an Ingress controller
 - May not be available
- NGINX Ingress controller is a popular ingress controller
 - Deploys NGINX as Ingress
 - https://github.com/kubernetes/ingress-nginx



Ingress

- Application layer (L7) router that sits in front of multiple services
- Define a set of routing rules on how services are access externally
 - Eg. 2 services, one for search one for checkout. Might map to /search and /checkout
- Rules are applied to ingress controllers which performs the actual routing
 - Controllers might be a cloud provider's load balancer or Nginx reverse-proxy





Defining an Ingress

```
apiVersion: networking.k8s.io/v1
                                                               Change/rewrite a matched resource
                 kind: Ingress
                                                               to its root e.g /hello to /
                 metadata:
                    name: myapp
                    annotations:
                       nginx.ingress.kubernetes.io/rewrite-target: "/"
 Used to configure
                       nginx.ingress.kubernetes.io/ssl-redirect: "false"
    NGINX ingress
                 spec:
       controller
                    ingressClassName: nginx
                    rules:
                                                          Select the ingress controller to use
                     http:
                          paths:
  One or more of
                          - path: /hello
   these rules to
                            pathType: Prefix
   specify which
                             backend:
services to handle
                                service:
   what resource
                                    name: myapp
                                    port:
                                        number: 8080
```

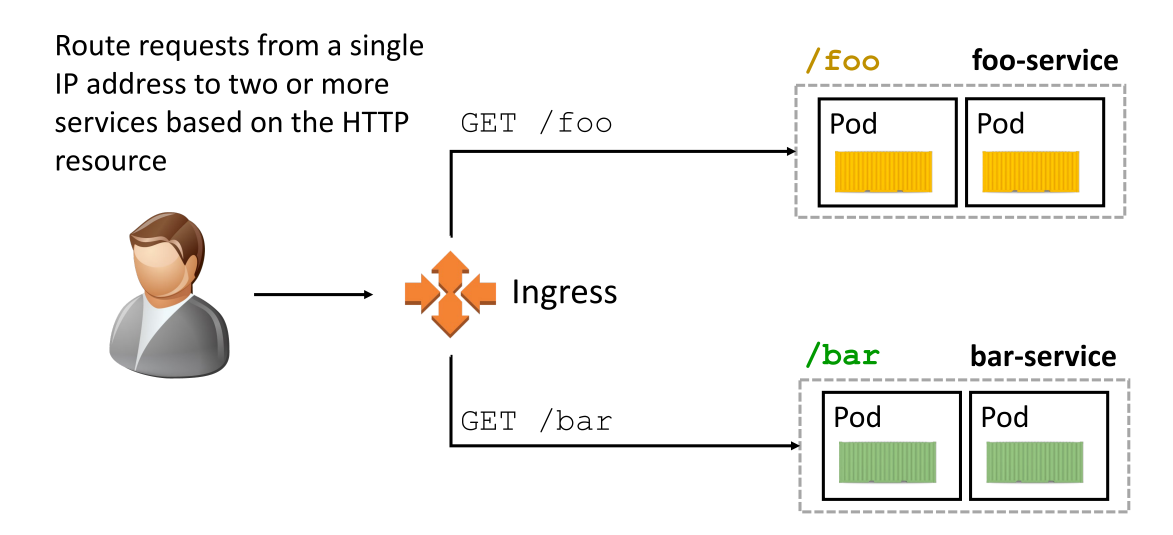


Ingress Ports

```
kind: Ingress
                                                                kind: Deployment
                                  kind: Service
spec:
                                                                spec:
                                   spec:
   rules:
                                                                   containers:
                                     ports:
      http:
                                                                      ports:
                                      - port: 8080
                                                                      - containerPort: 3000
         paths:
                                        targetPort: 3000
         - path: /
           pathType: Prefix
           backend:
            service:
               name: mysvc
               port:
                  number: 8088
                                      8080
       Ingress
                                             myapp
 :80
                                                                                    Pod
      Controller
                                            (Service)
```



Ingress - Fan Out





Ingress Fan Out Example

apiVersion: networking.k8s.io/v1

kind: Ingress

```
metadata:
   name: myapp-ingress
   annotations:
       nginx.ingress.kubernetes.io/rewrite-target: /
spec:
   ingressClassName: nginx
   rules:
   - http:
          paths:
         - path: /foo
           pathType: Prefix
           backend:
              service:
                 name: foo-service
                 port:
                     number: 8000
         - path: /bar
           pathType: Prefix
           backend:
              service:
                 name: bar-service
                 port:
                     number: 8001
```

Note: If the 2 services are web application, then all resources references (eg in HTML) are now rooted under /foo or /bar
So the web application must take this into account
One option is to use relative reference or use <base>

Request is routed to these 2 services depending on the URI



Ingress - Virtual Host

Route requests from a single foo.com foo-service IP address to different DNS GET / Pod Pod names Host: foo.com Ingress bar.com bar-service GET Pod Pod Host: bar.com



Ingress Virtual Host Example apiVersion: networking.k8s.io/v1

```
kind: Ingress
         metadata:
            name: myapp-ingress
         spec:
            ingressClassName: nginx
            rules:
            - host: foo.com
              http:
foo.com
               paths:
   host
                - pathType: Prefix
                  backend:
                   name: foo-service
                   port:
                      number: 8080
              host: bar.com
              http:
bar.com
               paths:
  host
                - pathType: Prefix
                  backend:
                   name: bar-service
                   port:
                      number: 8080
```

Request is routed to these 2 services depending on the Host attribute.



Kubernetes Annotations

- Annotations are additional/proprietary metadata passed to a controller
 - Usually configuration information
- Allow additional configuration not part of the spec:
 - Eg. ingress resources does not support canary deployment. Can configure canary if using ingress-ngnix thru annotations
- https://kubernetes.github.io/ingress-nginx/user-guide/nginxconfiguration/annotations



```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
   name: myapp-ingress
   annotations:
      nginx.ingress.kubernetes.io/rewrite: /$2
spec:
   ingressClassName: nginx
   rules:
   - http:
       paths:
       - path: /foo(/|$)(.*)
          pathType: Prefix
         backend:
       - path: /bar(/|$)(.*)
          pathType: Prefix
          backend:
```

Remove the first segment of the resource from the request

Original URL	Rewrote URL
/foo	/
/foo/debug	/debug
/foo/api/customer/123	/api/customer/123



Handling Errors

- If no rules matches the incoming request, then the traffic can be routed to a default backend if it is configured
 - The default backend service can be any of your application
 - Eg. Help page, chatbot

Traffic will be routed to this service if no rule matches
If the default backend is not specified,
then will fallback to the ingress
controller

```
apiVersion: v1
kind: Ingress
metadata:
   name: myapp-ingress
   annotations:
       nginx.ingress.kubernetes.io/rewrite: /$2
spec:
   defaultBackend
       service:
          name: defaultBackendService
          port:
              number: 8080
   rules:
   - http:
```





Handling Errors

- An alternative is to install a global default service
 - This feature is specific to the ingress controller
- For stable/nginxingress, this is done during deployment
 - With helm
- Can only have a single default backend

values.yaml

```
helm install myingress \
   stable/nginx-ingress \
   -f values.yaml \
   -n kube-ingress
```





```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
   name: search-ingress
   annotations:
       nginx.ingress.kubernetes.io/canary: "true"
       nginx.ingress.kubernetes.io/canary-weight: "20"
spec:
   ingressClassName: nginx
                                    Redirect 20% of the traffic to / search
   rules:
   - http:
        paths:
        - path: /search
          pathType: Prefix
          backend:
              name: search-v2
              port:
                 number: 8080
```





Enable CORS to response

```
nginx.ingress.kubernetes.io/enable-cors: "true"
```

 Rate limit the number of request from a given IP per minute and seconds. Returns a 503 if threshold is breached

```
nginx.ingress.kubernetes.io/limit-rps: "5" nginx.ingress.kubernetes.io/limit-rpm: "300"
```

Enable affinity/stickiness

```
nginx.ingress.kubernetes.io/affinity: "cookie"
nginx.ingress.kubernetes.io/affinity-mode: "persistent"
nginx.ingress.kubernetes.io/session-cookie-name: "sessionid"
```





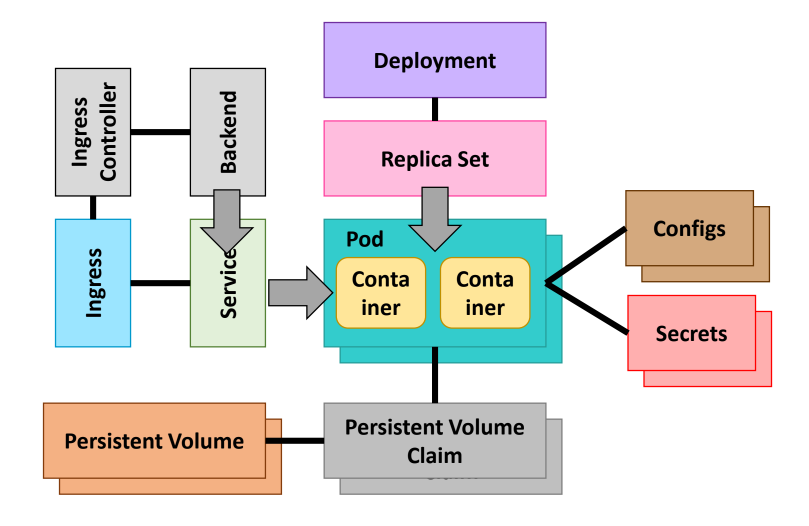
- Deploy ingress-nginx with modsecurity module enabled
 - Modsecurity enables web application firewall (L7 firewall)

- WAF is enable for all routes by default
 - Need to explicitly disable it
 - See https://kubernetes.github.io/ingress-nginx/user-guide/nginx-configuration/annotations/#modsecurity

```
nginx.ingress.kubernetes.io/enable-modsecurity: "false"
nginx.ingress.kubernetes.io/enable-owasp-core-rules: "false"
```

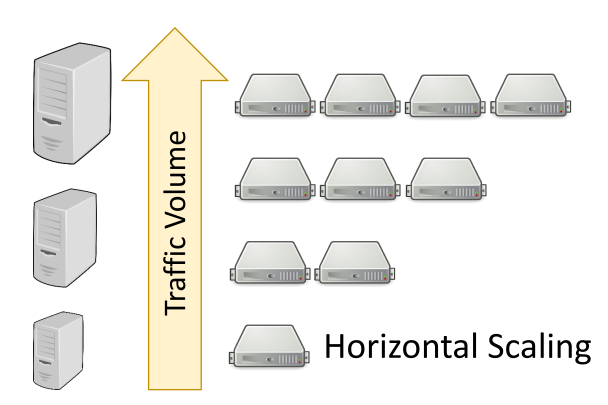


Kubernetes





Scaling



Vertical Scaling

- Scaling is the capability of the system to handle more workload by provisioning more resources
- Three types of scaling
 - Horizontal scaling scales by provision more Pods
 - Applications must be stateless allowing the ingress controller to route the request to any Pod
 - Vertical scaling scaling by migrating the application to a 'larger' node
 - Application must be able to utilize the extra resources eg. more vCPUs or memory
 - Cluster scaling scale cluster by adding nodes to the cluster
 - Cloud provider specific typically configured when provisioning the cluster



Why Scale?

- Efficient use of resources
 - Ensure that the actual usage is on parity with the current usage
- Dynamically respond to workload fluctuation
 - Elasticity providing an agreed on SLA
- Cost optimization
 - Pay only what you use



Horizontal Manual Scaling

- Types of scaling
 - Manual
 - Automatic Horizontal Pod Autoscaler
- Use kubectl to scale up or down

kubectl scale --replicas <number> deployment <deployment>



Metrics Server

- Need to collect metrics for Kubernetes to make decision on scaling
- metrics-server is a set of pods running in Kubernetes
 - Collects CPU and memory utilization
 - Stores them in memory not to an external datastore
 - For viewing historical data, require more advance packages like Prometheus
- Can be installed from a YAML file or as a helm chart



Monitoring Kubernetes with top

Node metrics

```
kubectl top node
```

Pod metrics

```
kubectl top pod
```

• top will only work if metrics-server has been installed



Horizontal Pod Autoscaler

- HPA scales a deployment based on one or more metrics
 - Eg. trigger scaling when CPU utilization breaches 80%
 - Metrics to scale the Pods can be
 - Build in metrics , custom metrics, external metrics
- HPA runs a control loop runs every 30 seconds (default)
 - Queries metrics server
 - Match that against the specified threshold
 - Updates the number of replicas in a deployment if required to meet the load
 - Deployment would then perform the scaling (in or out)
- Reduces cluster size if utilization is low for a period of time
 - Scaling in

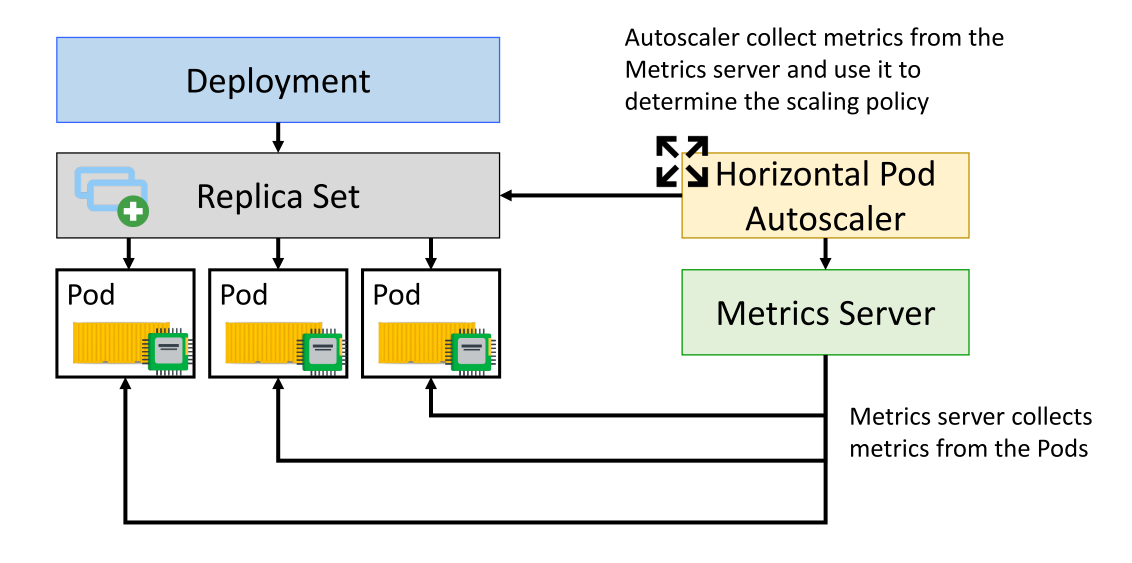


Setting Pod Request

- Horizontal scaler scales a Pod by determining if the Pod has breached a certain threshold
 - For memory and CPU
- Set the request for CPU and memory
 - Specify the minimum amount of compute resources required
- Resource type
 - CPU measured in CPU units eg 100m is 100 millicores
 - 1 CPU in Kubernetes == 1 vCPU, Core, vCore, Hyperthread
 - Memory 16M



Horizontal Pod Autoscaler





Requesting Resources

at the CPU

```
apiVersion: v1
             kind: Pod
             metadata:
                name: myapp
             spec:
                containers:
                   - name: myapp
                     image: myapp:sha256:...
                     resources:
HPA only looks
                        requests:
                                             Request the minimum amount of
                           cpu: 100m
                                             compute resources
                           memory: 16M
                        limits:
                                              Describe the maximum amount
                           memory:
                                    32M
                                              of compute resources required
```



Defining a Horizontal Pod Autoscaler

metrics:

- type: Resource

name: cpu

name: memory

target:

- type: Resource

target:

resource:

resource:

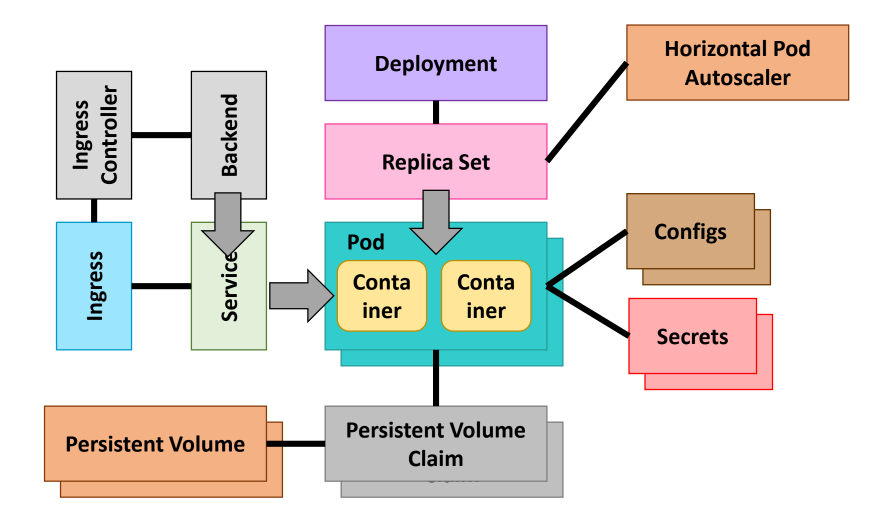
```
apiVersion: autoscaling/v2beta2
kind: HorizontalPodAutoScaler
metadata:
  name: myapp
spec:
  minReplicas: 1
  maxReplicas: 8
   scaleTargetRef:
     apiVersion: apps/v1
     kind: Deployment
     name: myapp
                   The deployment that
                   this HPA is targeting
```

Minimum and maximum number of replicas. Since the HPA is managing the replica set, this setting takes precedence over the deployment setting

Scale the pod when these threshold are breached type: Utilization averageUtilization: type: Utilization averageUtilization:



Kubernetes





Appendix



Using ConfigMaps

Injecting as environment variables

```
containers:
  env:
     - name: DB NAME
       valueFrom:
          configMapKeyRef:
            name: myapp-config
            key: db name
     - name: DB HOST:
       valueFrom:
          configMapKeyRef:
            name: myapp-config
            key: db host
```

Mounting as a volume

volumes:

- name: config-volume
 configMap:

name: myapp-config

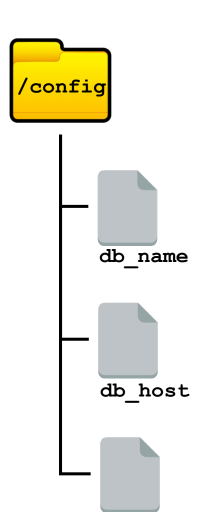
containers:

• • •

volumeMounts:

- name: config-config

- mountPath: /config



db port



Managing Context

- For grouping access parameters under a common name
 - Like a profile
 - Set the namespace, do not need the -n option
- Create a context

```
kubectl config set-context <context_name> --namespace=<name> \
    --cluster=<cluster_name> --user=<user_name>
```

View current contexts

```
kubectl config view
```

Use a context

```
kubectl config use-context <context name>
```