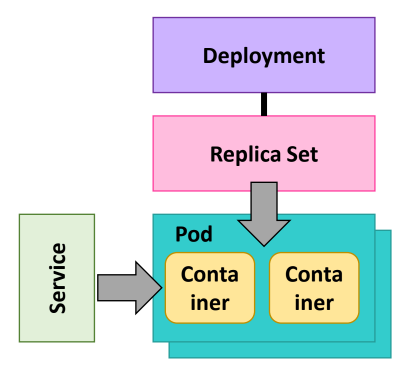


Kubernetes Part 2



Kubernetes



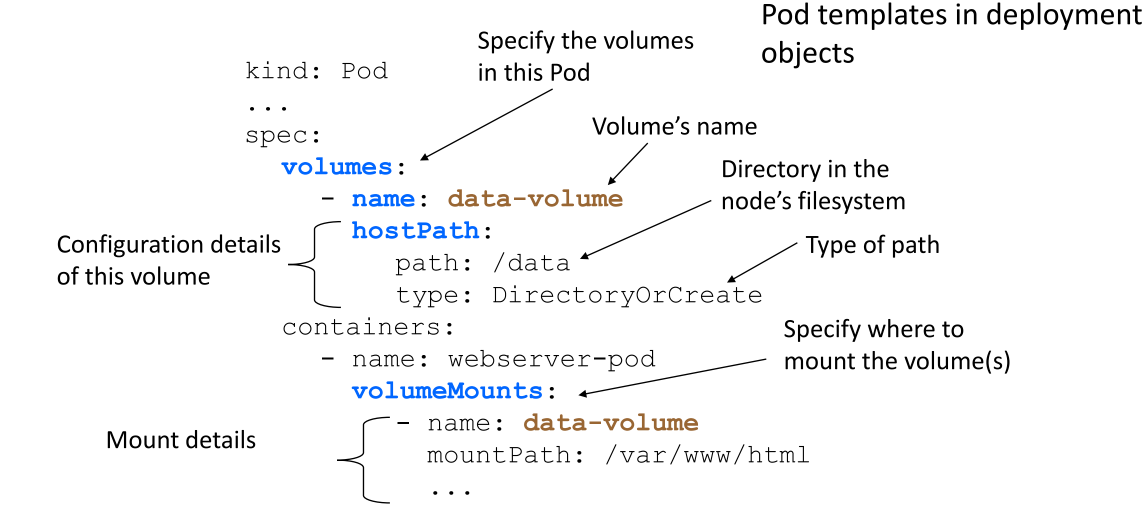


Volumes

- 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



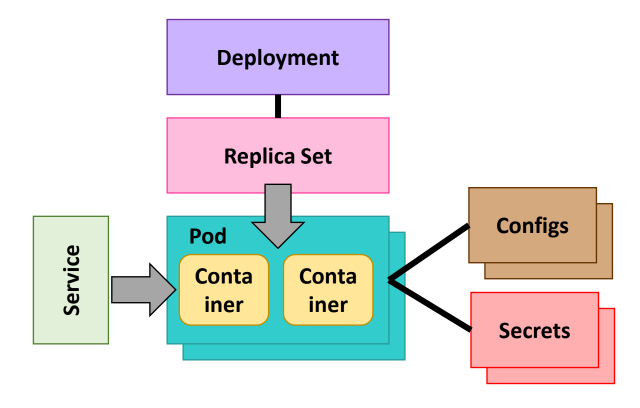
Mounting ConfigMaps and Secrets

- configMap and secrets can be mounted as volumes
 - Keys becomes the filename, the value is the file content
- Use cases
 - Passing configuration files eg nginx.conf

```
spec:
  volumes:
  - name: html-vol
    configMap:
      name: html-assets
  containers:
  - name: nginx
    image: nginx
    volumeMounts:
    - name: html-vol
      mountPath: /usr/share/nginx/html
      readOnly: true
```



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

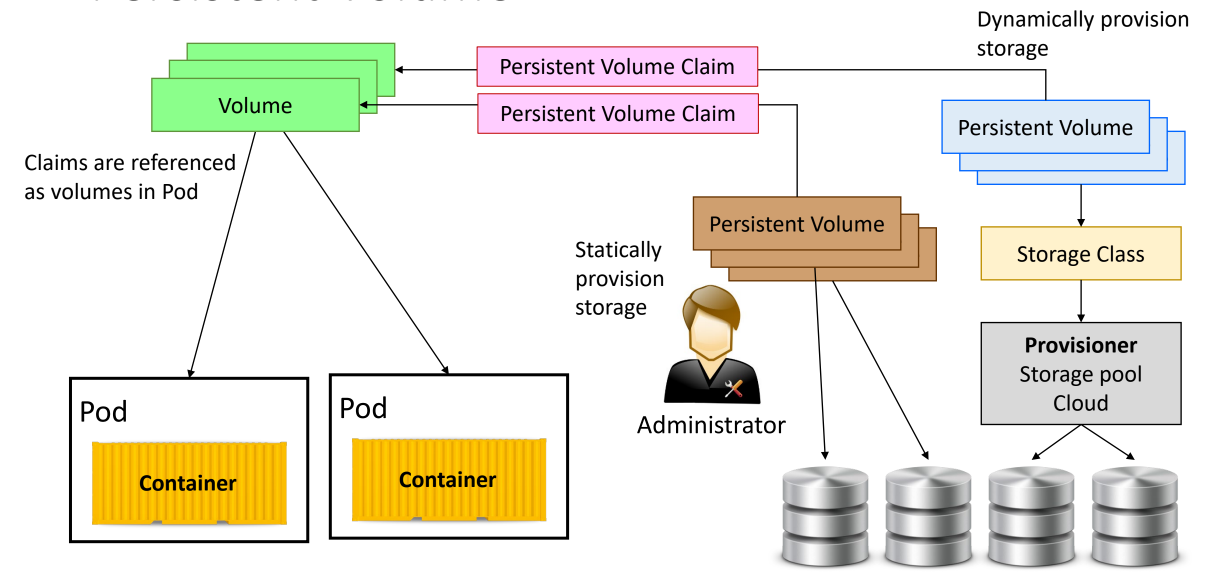


Key Concepts

- 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

```
apiVersion: v1
kind: PersistentVolumeClaim
meta-data:
  name: myapp-pvc
spec:
                            List of access modes
  accessModes:
                           ReadOnlyMany
     - ReadWriteOnce
                           ReadWriteMany
  resources:
     requests:
        storage: 5Gi
  storageClassName: standard
                                      Get storage class name(s) with
                                      kubectl get storageclass
```

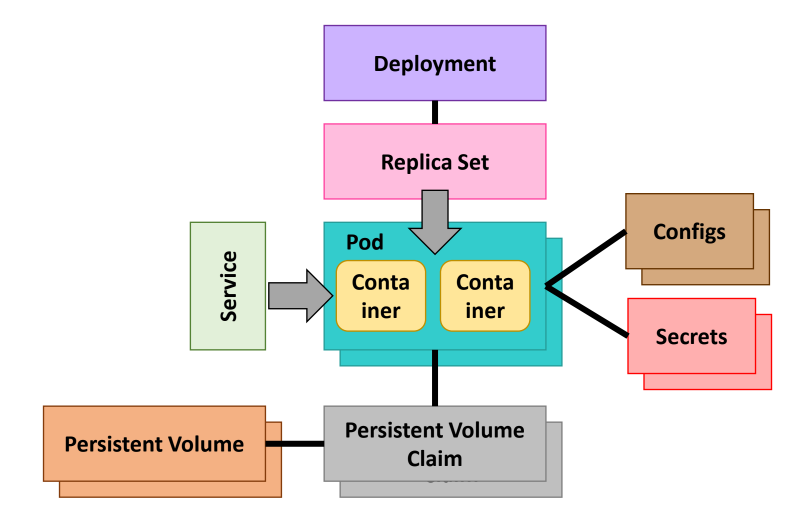


Mounting a Persistent Volume

```
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

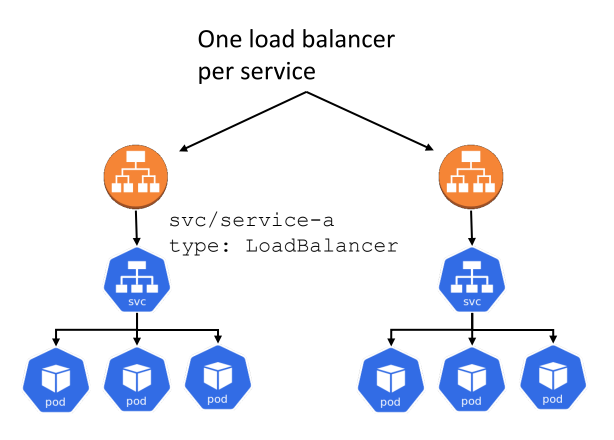
- Display persistence volume detail
 - Persistence volume kubectl get pv
 - Persistence volume claim kubectl get pvc
 - Storage classes kubectl get sc
- Delete persistence volume

```
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





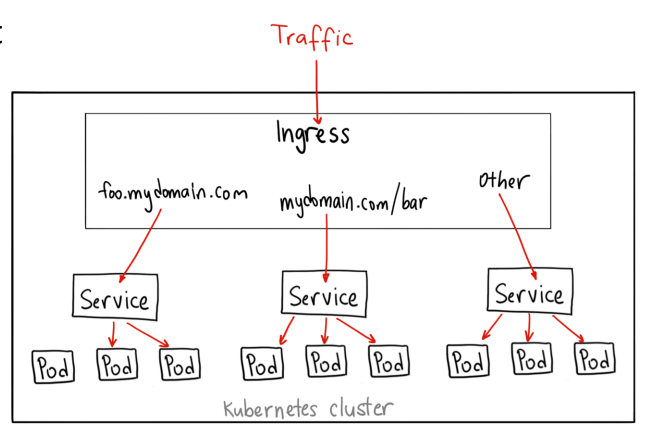
Load Balancer and Ingress

- 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
                      host: acme.com
                      http:
  One or more of
                          paths:
   these rules to
                          - path: /hello
   specify which
                            pathType: Prefix
services to handle
                             backend:
   what resource
                                service:
                                    name: myapp
                                    port:
                                        number: 8080
```

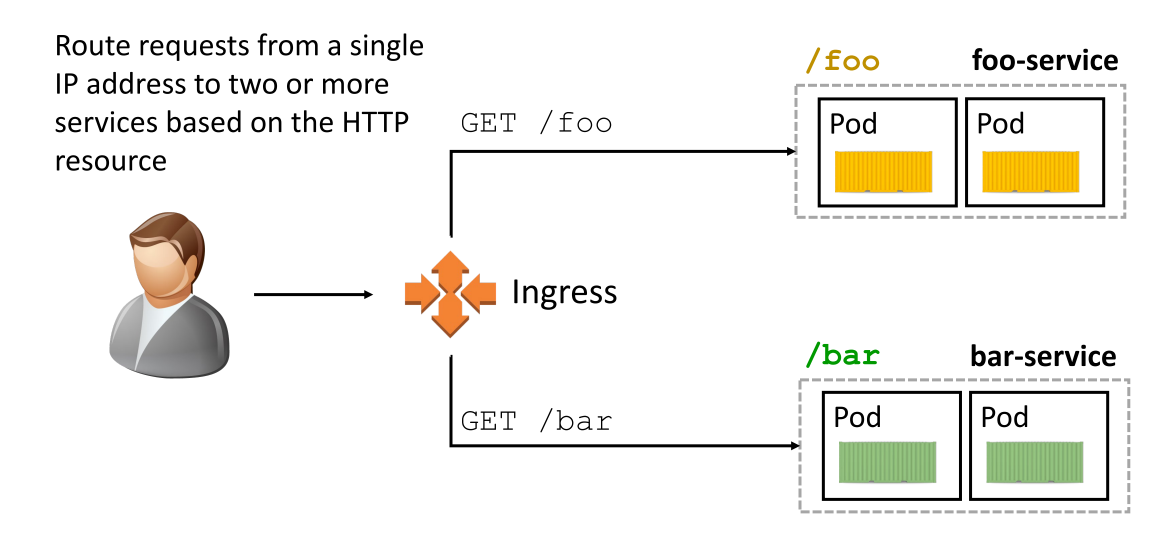


Ingress Ports

```
kind: Ingress
                                                                kind: Deployment
                                  kind: Service
spec:
                                                                spec:
                                  spec:
  rules:
                                                                   containers:
                                     ports:
   - host: acme.com
                                                                      ports:
                                     - port: 8080
                                                                      - containerPort: 3000
     http:
                                        targetPort: 3000
        paths:
         - 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:
   - host: acme.com
     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 acme.com/foo or acme.com/bar



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: /$2
spec:
   ingressClassName: nginx
   rules:
   - host: acme.com
     http:
       paths:
       - path: /foo(/|$)(.*)
         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:
   - host: acme.com
     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:
   - host: acme.com
     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"
```





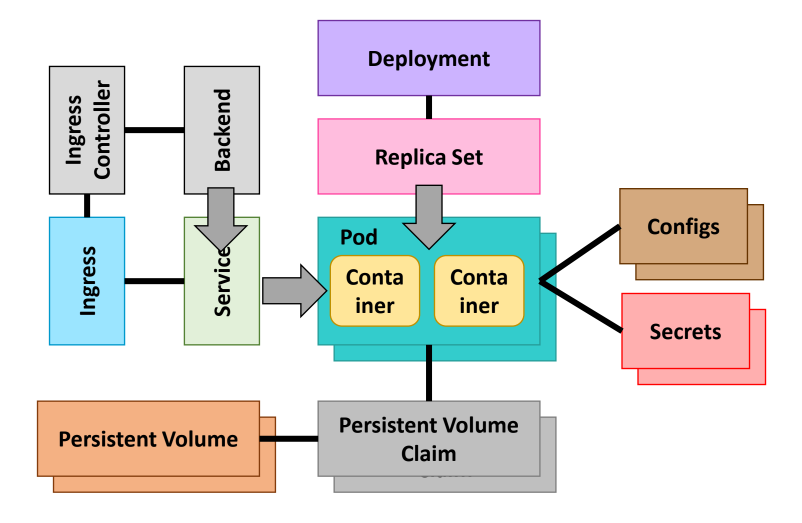
- Deploy ingress-nginx with modsecurity module enabled
 - Modsecurity enables web application firewall (L7 firewall)

- 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"
```

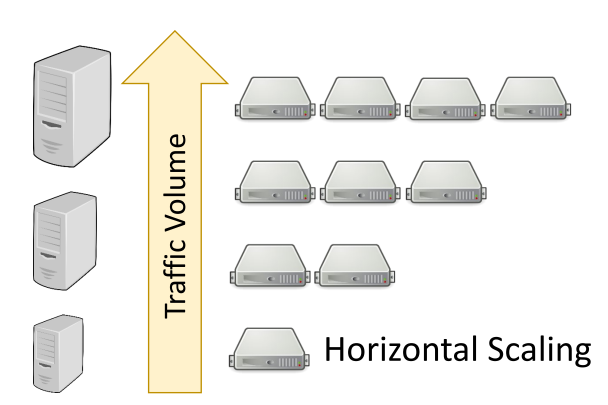


Kubernetes





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

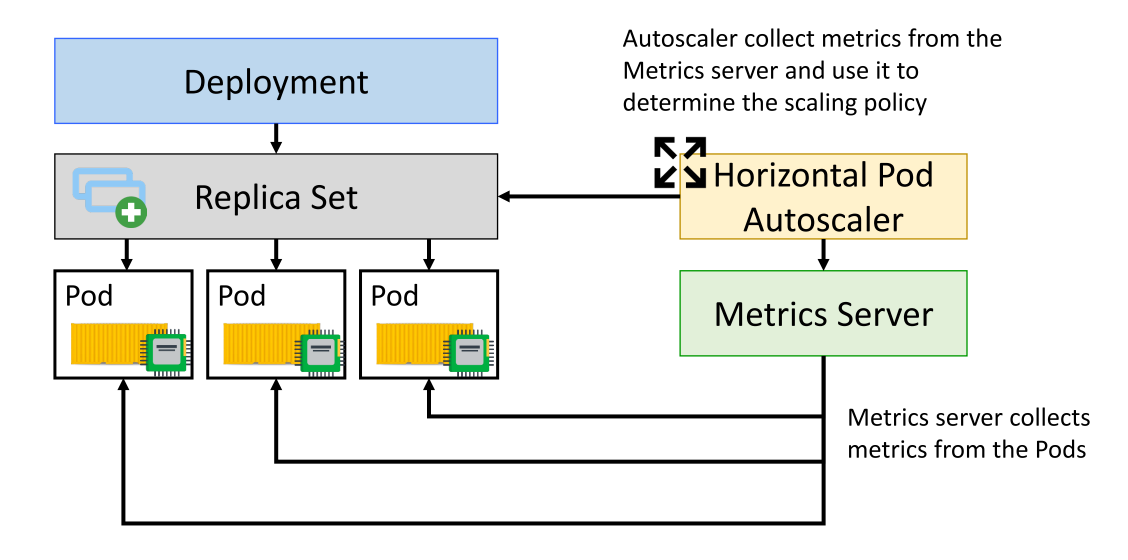


Setting Pod Request

- 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:
                                              of compute resources required
```



Defining a Horizontal Pod Autoscaler

metrics:

resource:

resource:

name: cpu

target:

target:

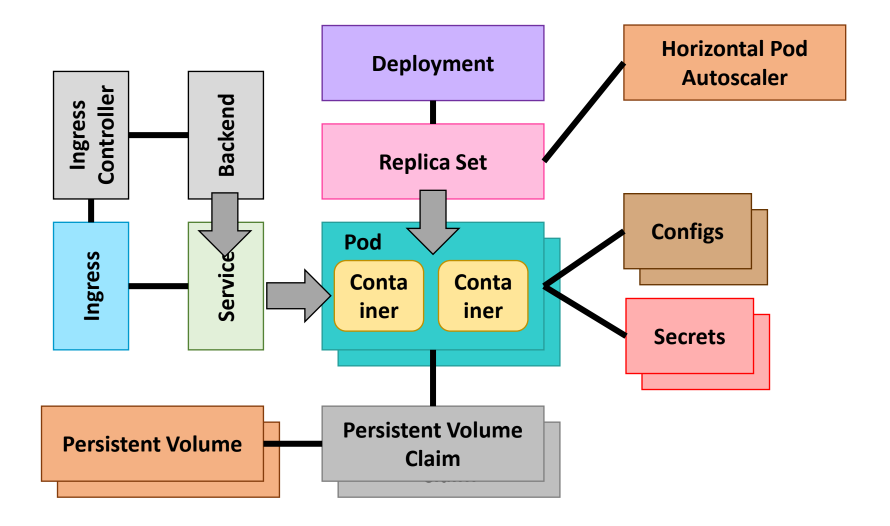
```
apiVersion: autoscaling/v2beta2
kind: HorizontalPodAutoScaler
metadata:
  name: myapp
spec:
  minReplicas: 1
  maxReplicas: 8
   scaleTargetRef:
     apiVersion: apps/v1
     kind: Deployment
     name: myapp
                   The deployment that
                   this HPA is targeting
```

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: Resource type: Utilization averageUtilization: - type: Resource name: memory 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

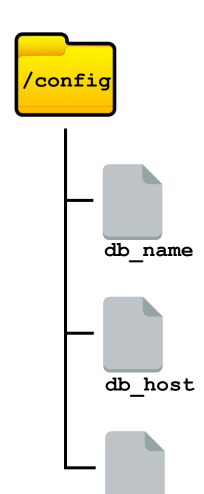
containers:

• • •

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>
```