# Kubernetes

An Introduction



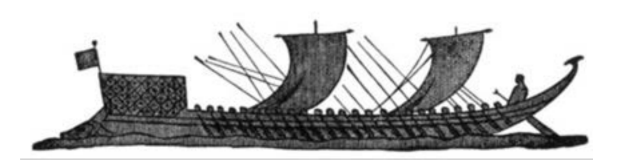
# Why learn Kubernetes?

It's like landing on Pluto when people are still trying to figure out Mars (other tools) properly — Rishabh Indoria ©

#### What Does "Kubernetes" Mean?



Greek for "pilot" or "Helmsman of a ship"





#### What is Kubernetes?



- A Production-Grade Container Orchestration System Google-grown, based on Borg and Omega, systems that run inside of Google right now and are proven to work at Google for over 10 years.
- Google spawns billions of containers per week with these systems.
- Created by three Google employees initially during the summer of 2014; grew exponentially and became the first project to get donated to the CNCF.
- Hit the first production-grade version v1.0.1 in July 2015. Has continually released a new minor version every three months since v1.2.0 in March 2016. Lately v1.13.0 was released in December 2018.

# **Decouples Infrastructure and Scaling**



- All services within Kubernetes are natively Load Balanced.
- Can scale up and down dynamically.
- Used both to enable self-healing and seamless upgrading or rollback of applications.

# **Self Healing**



Kubernetes will **ALWAYS** try and steer the cluster to its desired state.

- Me: "I want 3 healthy instances of redis to always be running."
- Kubernetes: "Okay, I'll ensure there are always 3 instances up and running."
- Kubernetes: "Oh look, one has died. I'm going to attempt to spin up a new one."

### **Project Stats**



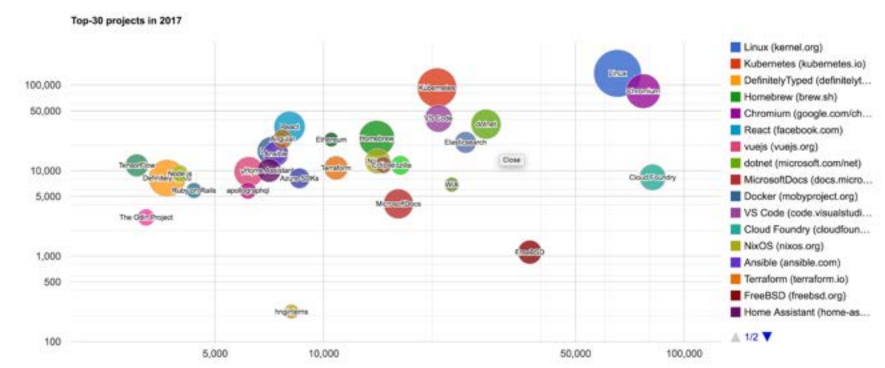
- Over 46,600 stars on Github
- 1800+ Contributors to K8s Core



• 50,000+ users in Slack Team

# **Project Stats**



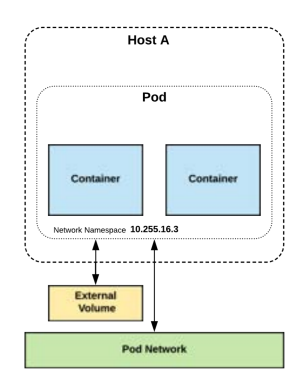


# A Couple Key Concepts...

#### **Pods**



- Atomic unit or smallest
   "unit of work" of Kubernetes.
- Pods are one or MORE containers that share volumes and namespace.
- They are also ephemeral!



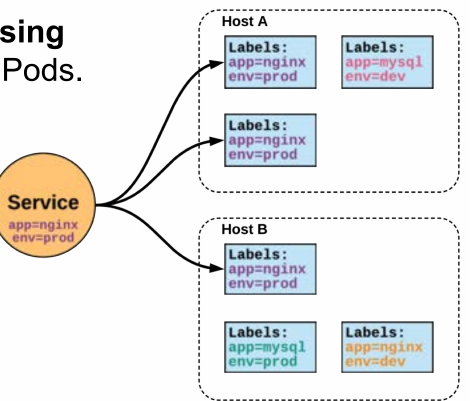
#### Services



 Unified method of accessing the exposed workloads of Pods.

• Durable resource

- static cluster IP
- static namespaced
   DNS name



#### Services



 Unified method of accessing the exposed workloads of Pods.

• Durable resource

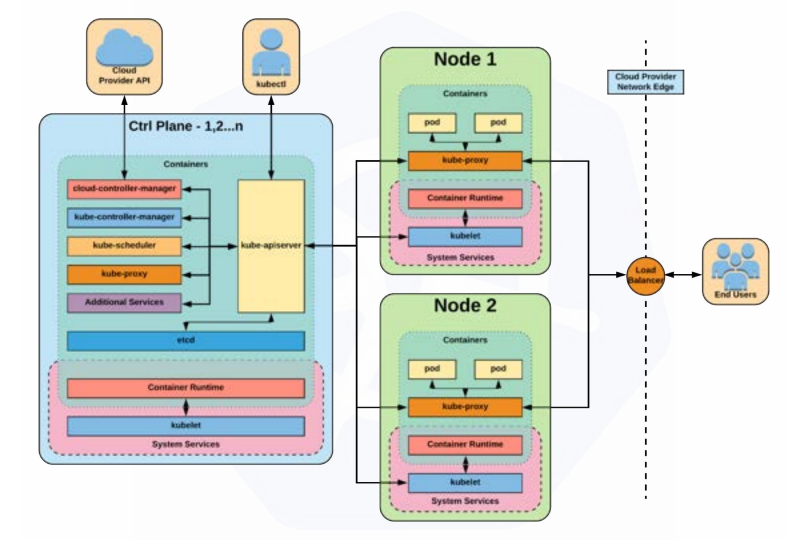
- static cluster IP
- static namespaced
   DNS name

Labels: Labels: app=mysql app=nginx env=prod env=dev Labels: app=nginx env=prod Service app=nginx Host B Labels: app=nginx env=prod Labels: Labels:

Host A

**NOT Ephemeral!** 

# Architecture Overview



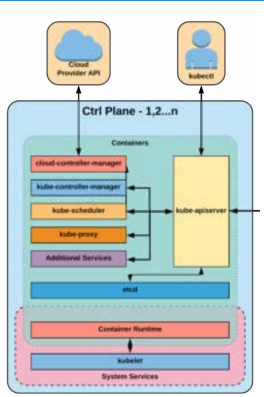
# Control Plane Components

**Architecture Overview** 

# **Control Plane Components**



- kube-apiserver
- etcd
- kube-controller-manager
- kube-scheduler
- cloud-controller-manager



# kube-apiserver



- Provides a forward facing REST interface into the kubernetes control plane and datastore.
- All clients and other applications interact with kubernetes strictly through the API Server.
- Acts as the gatekeeper to the cluster by handling authentication and authorization, request validation, mutation, and admission control in addition to being the front-end to the backing datastore.

#### etcd



- etcd acts as the cluster datastore.
- Purpose in relation to Kubernetes is to provide a strong, consistent and highly available key-value store for persisting cluster state.
- Stores objects and config information.

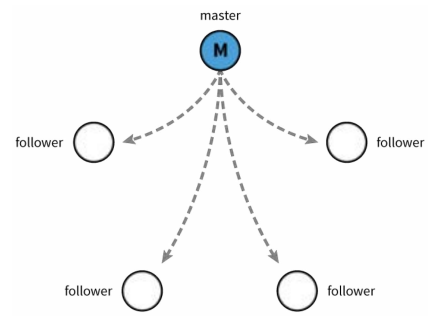


#### etcd



Uses "Raft Consensus" among a quorum of systems to create a fault-tolerant consistent "view" of the cluster.

https://raft.github.io/



**Image Source** 

# kube-controller-manager



- Monitors the cluster state via the apiserver and steers the cluster towards the desired state.
- Node Controller: Responsible for noticing and responding when nodes go down.
- Replication Controller: Responsible for maintaining the correct number of pods for every replication controller object in the system.
- Endpoints Controller: Populates the Endpoints object (that is, joins Services & Pods).
- Service Account & Token Controllers: Create default accounts and API access tokens for new namespaces.

#### kube-scheduler



- Component on the master that watches newly created pods that have no node assigned, and selects a node for them to run on.
- Factors taken into account for scheduling decisions include individual and collective resource requirements, hardware/software/policy constraints, affinity and antiaffinity specifications, data locality, inter-workload interference and deadlines.

# cloud-controller-manager



- Node Controller: For checking the cloud provider to determine if a node has been deleted in the cloud after it stops responding
- Route Controller: For setting up routes in the underlying cloud infrastructure
- Service Controller: For creating, updating and deleting cloud provider load balancers
- Volume Controller: For creating, attaching, and mounting volumes, and interacting with the cloud provider to orchestrate volumes

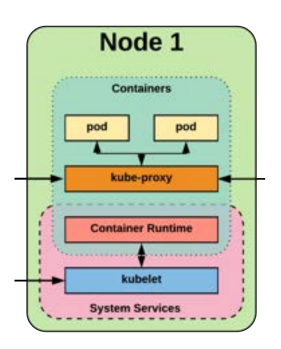


**Architecture Overview** 

# **Node Components**



- kubelet
- kube-proxy
- Container Runtime Engine



#### kubelet



- An agent that runs on each node in the cluster. It makes sure that containers are running in a pod.
- The kubelet takes a set of PodSpecs that are provided through various mechanisms and ensures that the containers described in those PodSpecs are running and healthy.

### kube-proxy

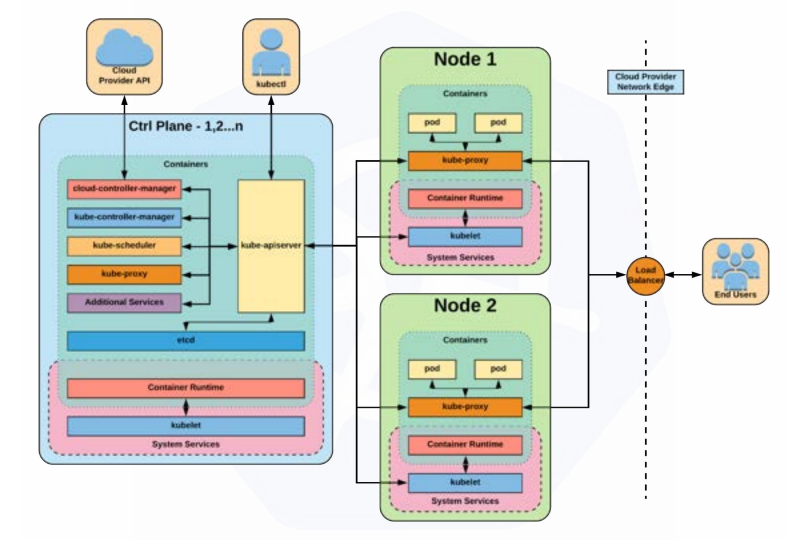


- Manages the network rules on each node.
- Performs connection forwarding or load balancing for Kubernetes cluster services.

# **Container Runtime Engine**



- A container runtime is a CRI (Container Runtime Interface) compatible application that executes and manages containers.
  - Containerd (docker)
  - Cri-o
  - o Rkt
  - Kata (formerly clear and hyper)
  - Virtlet (VM CRI compatible runtime)

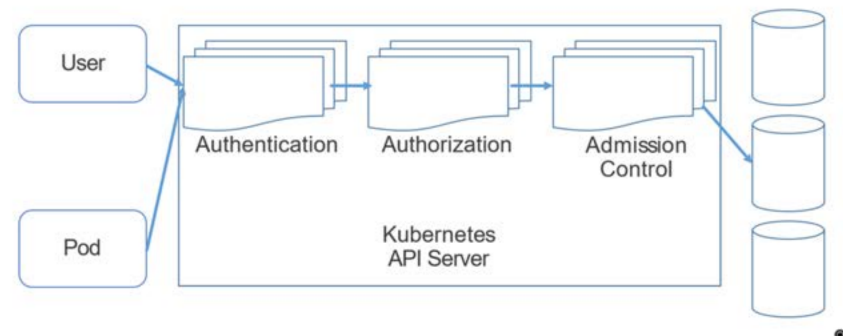




**Architecture Overview** 



#### **Access Control Diagram**





# **Authentication**



- X509 Client Certs (CN used as user, Org fields as group) No way to revoke them!! wip ☺
- Static Password File (password,user,uid,"group1,group2,group3")
- Static Token File (token, user, uid, "group1, group2, group3")
- Bearer Token (Authorization: Bearer 31ada4fd-ade)
- Bootstrap Tokens (Authorization: Bearer 781292.db7bc3a58fc5f07e)
- Service Account Tokens (signed by API server's private TLS key or specified by file)

#### **Role - Authorization**



```
kind: Role
                                                           kind: ClusterRole
apiVersion: rbac.authorization.k8s.io/v1
                                                           apiVersion: rbac.authorization.k8s.io/v1
metadata:
                                                           metadata:
  namespace: default
                                                             # "namespace" omitted since ClusterRoles are not namespaced
  name: pod-reader
                                                             name: secret-reader
rules:
                                                           rules:
- apiGroups: [""] # "" indicates the core API group
                                                           - apiGroups: [""]
  resources: ["pods"]
                                                             resources: ["secrets"]
  verbs: ["get", "watch", "list"]
                                                             verbs: ["get", "watch", "list"]
                                                                                                  User
                   Pod
                                                                    pod-reader
                                         pod-reader
                   get
                                                                                                 Group
                                             Role
                                                                   Role Binding
                   list
                                                                                                 Service
                                                                                                Account
```

# **RoleBinding - Authorization**



```
# This role binding allows "jane" to read pods in the "default" namespace.
kind: RoleBinding
apiVersion: rbac.authorization.k8s.io/v1
metadata:
 name: read-pods
 namespace: default
subjects:
- kind: User
 name: jane # Name is case sensitive
 apiGroup: rbac.authorization.k8s.io
roleRef:
 kind: Role #this must be Role or ClusterRole
 name: pod-reader # this must match the name of the Role or ClusterRole you wish to bind to
 apiGroup: rbac.authorization.k8s.io
```





```
# This cluster role binding allows anyone in the "manager" group to read secrets in any namespace.
kind: ClusterRoleBinding
apiVersion: rbac.authorization.k8s.io/v1
metadata:
 name: read-secrets-global
subjects:

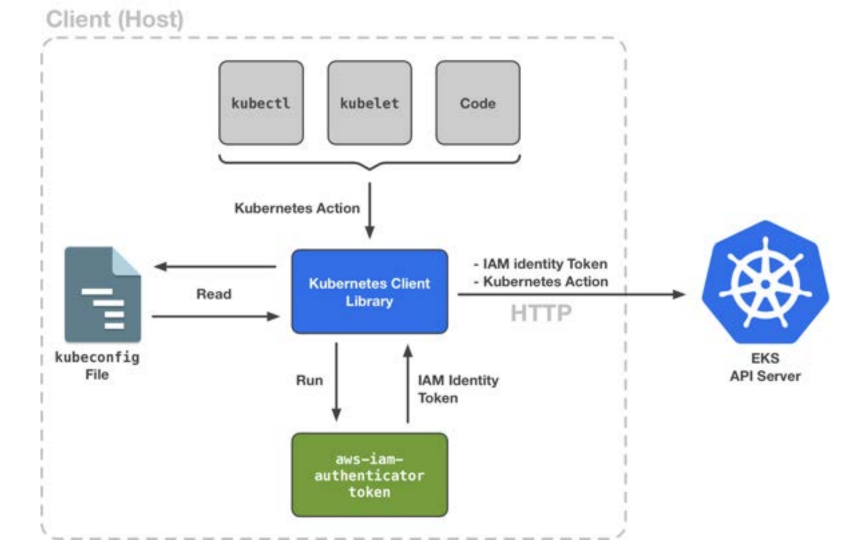
    kind: Group

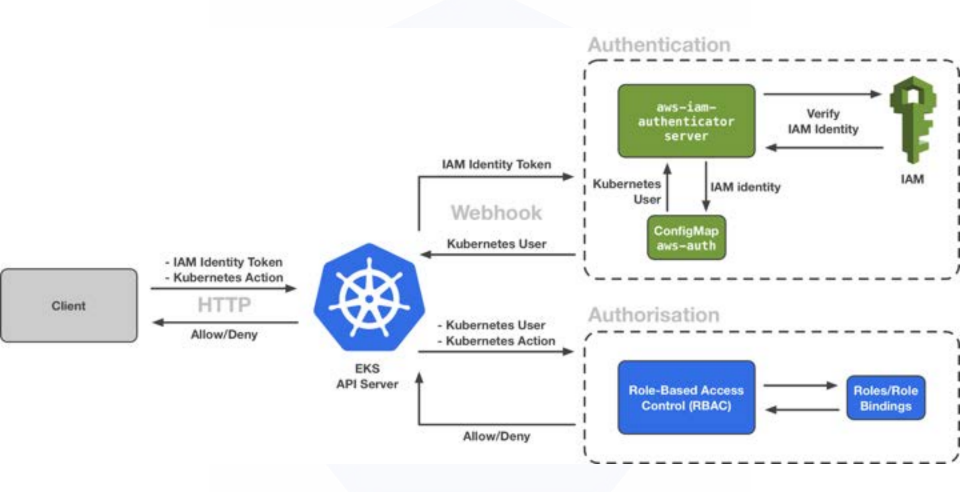
 name: manager # Name is case sensitive
 apiGroup: rbac.authorization.k8s.io
roleRef:
 kind: ClusterRole
 name: secret-reader
 apiGroup: rbac.authorization.k8s.io
```

#### **Admission Control**



- AlwaysPullImages
- DefaultStorageClass
- DefaultTolerationSeconds
- DenyEscalatingExec
- EventRateLimit
- ImagePolicyWebhook
- LimitRanger/ResourceQuota
- PersistentVolumeClaimResize
- PodSecurityPolicy



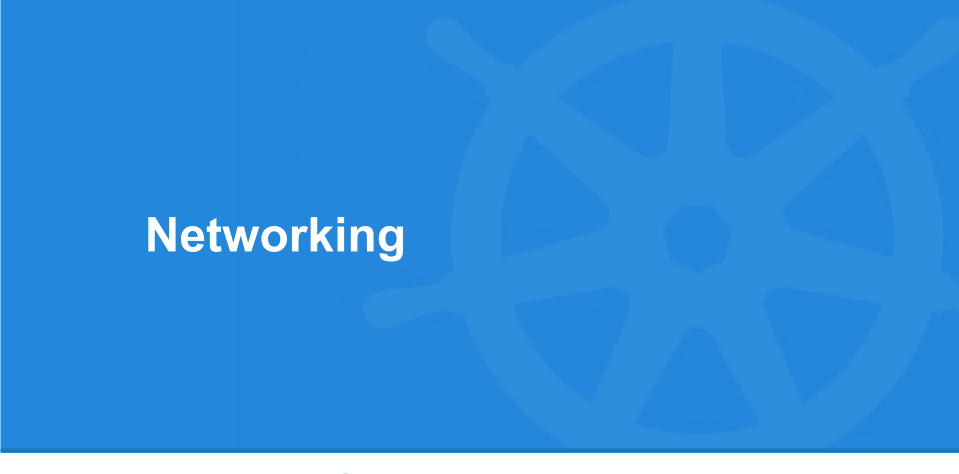


## Request/Response



```
"apiVersion":
"authentication.k8s.io/v1beta1",
 "kind": "TokenReview",
 "spec": {
    "token": "(BEARERTOKEN)"
```

```
"apiVersion":
"authentication.k8s.io/v1beta1",
 "kind": "TokenReview",
  "status": {
    "authenticated": true,
    "user": {
      "username":
"janedoe@example.com",
      "uid": "42",
      "groups": [
        "developers",
        "qa"
```



**Architecture Overview** 

# **Fundamental Networking Rules**



- All containers within a pod can communicate with each other unimpeded.
- All Pods can communicate with all other Pods without NAT.
- All nodes can communicate with all Pods (and viceversa) without NAT.
- The IP that a Pod sees itself as is the same IP that others see it as.

# **Fundamentals Applied**



#### Container-to-Container

- Containers within a pod exist within the same network namespace and share an IP.
- Enables intrapod communication over *localhost*.

#### Pod-to-Pod

- Allocated cluster unique IP for the duration of its life cycle.
- Pods themselves are fundamentally ephemeral.

# Fundamentals Applied



#### Pod-to-Service

- managed by kube-proxy and given a persistent cluster unique IP
- exists beyond a Pod's lifecycle.

#### External-to-Service

- Handled by kube-proxy.
- Works in cooperation with a cloud provider or other external entity (load balancer).

# Core Objects and API

- Namespaces
- Pods
- Labels
- Selectors
- Services

## Namespaces



Namespaces are a logical cluster or environment, and are the primary method of partitioning a cluster or scoping access.

```
apiVersion: v1
kind: Namespace
metadata:
   name: prod
   labels:
    app: MyBigWebApp
```

```
$ kubectl get ns --show-labels
NAME
             STATUS
                       AGF
                                 LABFLS
default
             Active
                       11h
                                 <none>
kube-public
             Active
                       11h
                                 <none>
kube-system
             Active
                       11h
                                 <none>
prod
             Active
                       6s
                                 app=MyBigWebApp
```

## **Pod Examples**



```
apiVersion: v1
kind: Pod
metadata:
 name: pod-example
spec:
  containers:
  - name: nginx
    image: nginx:stable-alpine
    ports:
    - containerPort: 80
```

```
apiVersion: v1
kind: Pod
metadata:
  name: pod-example
  labels:
    app: nginx
spec:
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
      - name: nginx
        image: nginx
```

## **Key Pod Container Attributes**



- name The name of the container
- image The container image
- ports array of ports to expose.
   Can be granted a friendly name and protocol may be specified
- env array of environment variables
- command Entrypoint array (equive to Docker ENTRYPOINT)
- args Arguments to pass to the command (equiv to Docker CMD)

#### Container

```
name: nginx
image: nginx:stable-alpine
ports:
  - containerPort: 80
    name: http
    protocol: TCP
env:
  - name: MYVAR
    value: isAwesome
command: ["/bin/sh", "-c"]
args: ["echo ${MYVAR}"]
```

## **Pod Template**



- Workload Controllers manage instances of Pods based off a provided template.
- Pod Templates are Pod specs with limited metadata.
- Controllers use Pod Templates to make actual pods.

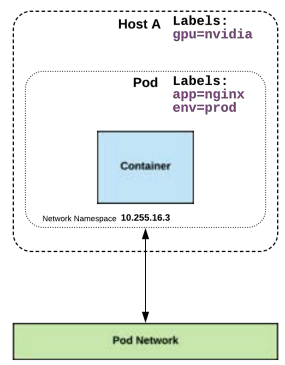
```
apiVersion: v1
kind: Pod
metadata:
   name: pod-example
   labels:
    app: nginx
spec:
```

```
template:
    metadata:
        labels:
        app: nginx
    spec:
        containers:
        - name: nginx
        image: nginx
```

#### Labels



- key-value pairs that are used to identify, describe and group together related sets of objects or resources.
- NOT characteristic of uniqueness.
- Have a strict syntax with a slightly limited character set\*.



<sup>\* &</sup>lt;a href="https://kubernetes.io/docs/concepts/overview/working-with-objects/labels/#syntax-and-character-set">https://kubernetes.io/docs/concepts/overview/working-with-objects/labels/#syntax-and-character-set</a>

## Resource Model

- Request: amount of a resource allowed to be used, with a strong guarantee of availability
  - CPU (seconds/second), RAM (bytes)
  - Scheduler will not over-commit requests
- Limit: max amount of a resource that can be used, regardless of guarantees
  - scheduler ignores limits

```
apiVersion: v1
kind: Pod
metadata:
  name: frontend
spec:
  containers:

    name: db

    image: mysql
    resources:
      requests:
        memory: "64Mi"
        cpu: "250m"
      limits:
        memory: "128Mi"
        cpu: "500m"
```

```
    Mapping to Docker

    —cpu-shares=requests.cpu

    —cpu-quota=limits.cpu

    —cpu-period=100ms

    —memory=limits.memory
```

#### **Selectors**

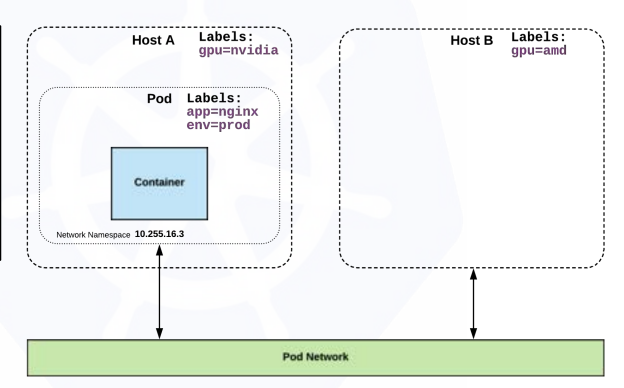


Selectors use labels to filter or select objects, and are used throughout Kubernetes.

```
apiVersion: v1
kind: Pod
metadata:
  name: pod-label-example
  labels:
    app: nginx
    env: prod
spec:
  containers:
  - name: nginx
    image: nginx:stable-alpine
    ports:
    - containerPort: 80
  nodeSelector:
    gpu: nvidia
```

## Selector Example

```
apiVersion: v1
kind: Pod
metadata:
  name: pod-label-example
  labels:
    app: nginx
    env: prod
spec:
  containers:
  - name: nginx
    image: nginx:stable-alpine
    ports:
    - containerPort: 80
  nodeSelector:
    gpu: nvidia
```



## **Selector Types**



**Equality based** selectors allow for simple filtering (=,==, or !=).

```
selector:
  matchLabels:
    gpu: nvidia
```

**Set-based** selectors are supported on a limited subset of objects. However, they provide a method of filtering on a set of values, and supports multiple operators including: in, notin, and exist.

```
selector:
   matchExpressions:
    - key: gpu
        operator: in
        values: ["nvidia"]
```

#### Services



- Unified method of accessing the exposed workloads of Pods.
- Durable resource (unlike Pods)
  - static cluster-unique IP
  - static namespaced DNS name

<service name>.<namespace>.svc.cluster.local

### Services



- Target Pods using equality based selectors.
- Uses kube-proxy to provide simple load-balancing.
- kube-proxy acts as a daemon that creates local entries in the host's iptables for every service.

## **Service Types**



#### There are 4 major service types:

- ClusterIP (default)
- NodePort
- LoadBalancer
- ExternalName

#### **ClusterIP Service**



ClusterIP services exposes a service on a strictly cluster internal virtual IP.

```
apiVersion: v1
kind: Service
metadata:
  name: example-prod
spec:
  selector:
    app: nginx
    env: prod
  ports:
  - protocol: TCP
    port: 80
    targetPort: 80
```

#### Cluster IP Service

Host A

Labels:

Name: example-prod

Selector: app=nginx,env=prod

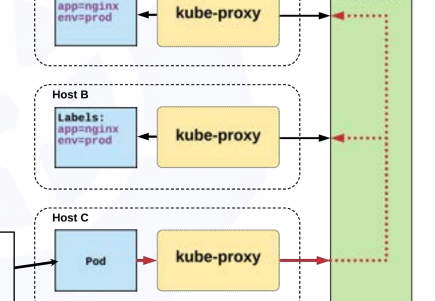
Type: ClusterIP IP: 10.96.28.176

Port: <unset> 80/TCP

TargetPort: 80/TCP

Endpoints: 10.255.16.3:80,

10.255.16.4:80



Pod

Network

/ # nslookup example-prod.default.svc.cluster.local

Name: example-prod.default.svc.cluster.local

Address 1: 10.96.28.176 example-prod.default.svc.cluster.local

## ClusterIP Service Without Selector



```
kind: Service
apiVersion: v1
metadata:
  name: my-service
spec:
  ports:
  protocol: TCP
    port: 80
    targetPort: 9376
```

```
kind: Endpoints
apiVersion: v1
metadata:
  name: my-service
subsets:
  addresses:
      - ip: 1.2.3.4
    ports:
      - port: 9376
```

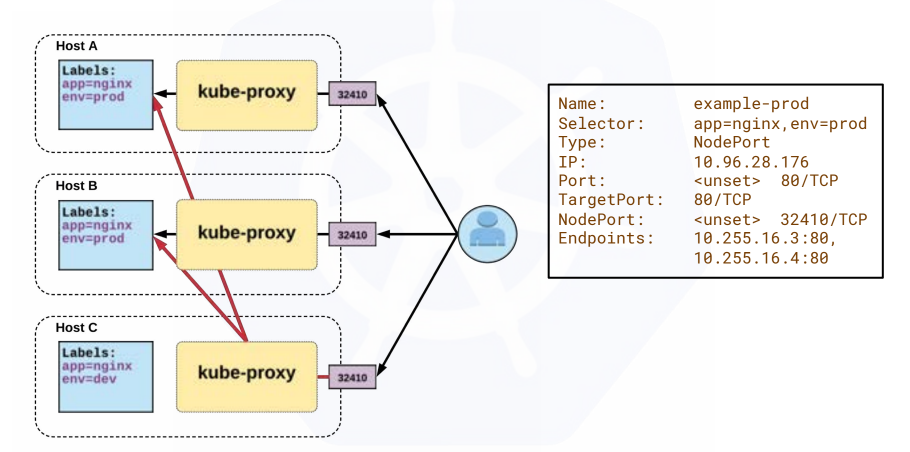
## **NodePort Service**



- NodePort services extend the ClusterIP service.
- Exposes a port on every node's IP.
- Port can either be statically defined, or dynamically taken from a range between 30000-32767.

```
apiVersion: v1
kind: Service
metadata:
  name: example-prod
spec:
  type: NodePort
  selector:
    app: nginx
    env: prod
  ports:
  - nodePort: 32410
    protocol: TCP
    port: 80
    targetPort: 80
```

## **NodePort Service**



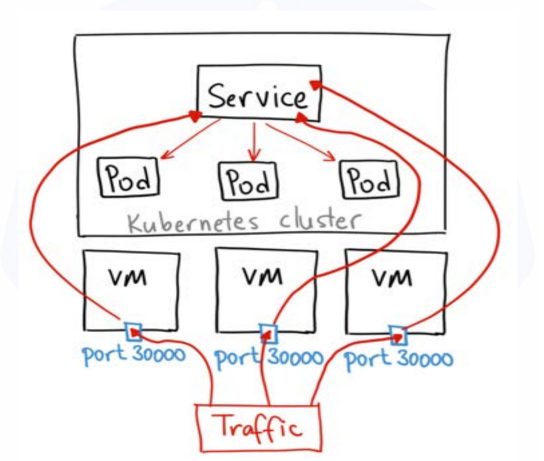
#### LoadBalancer Service



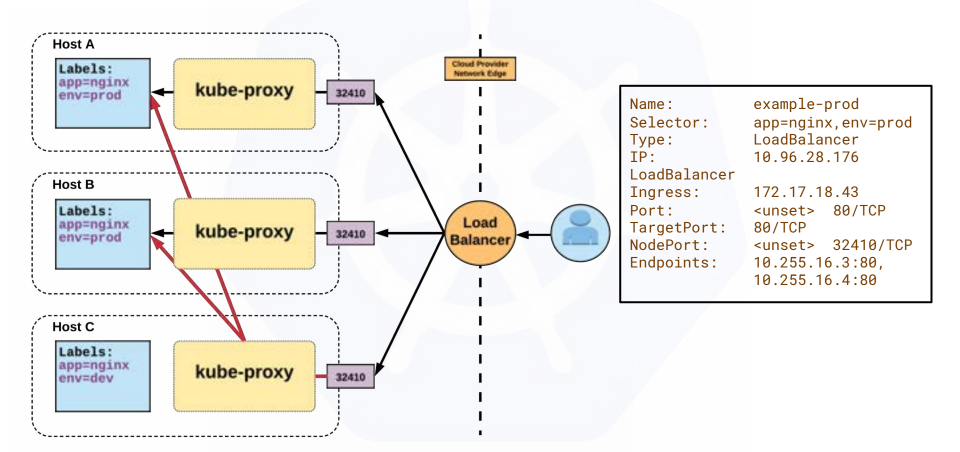
- LoadBalancer services extend NodePort.
- Works in conjunction with an external system to map a cluster external IP to the exposed service.

```
apiVersion: v1
kind: Service
metadata:
  name: example-prod
spec:
  type: LoadBalancer
  selector:
    app: nginx
    env: prod
  ports:
    protocol: TCP
    port: 80
    targetPort: 80
```

## LoadBalancer Service



#### LoadBalancer Service



#### **ExternalName Service**



- ExternalName is used to reference endpoints
   OUTSIDE the cluster.
- Creates an internal CNAME DNS entry that aliases another.

```
apiVersion: v1
kind: Service
metadata:
   name: example-prod
spec:
   type: ExternalName
spec:
   externalName: example.com
```

## Ingress - Name Based Routing



- An API object that manages external access to the services in a cluster
- Provides load balancing, SSL termination and name/pathbased virtual hosting
- Gives services externallyreachable URLs

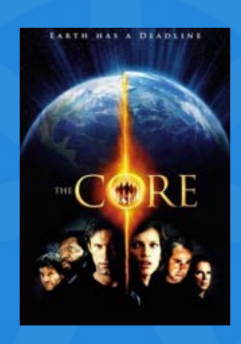
```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: name-virtual-host-ingress
spec:
  rules:
  - host: first.bar.com
    http:
      paths:
      - backend:
          serviceName: service1
          servicePort: 80
  - host: second.foo.com
    http:
      paths:
      - backend:
          serviceName: service2
          servicePort: 80
  - http:
      paths:
      - backend:
          serviceName: service3
          servicePort: 80
```





```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: simple-fanout-example
spec:
  rules:
  - host: foo.bar.com
    http:
      paths:
      - path: /foo
        backend:
          serviceName: service1
          servicePort: 4200
      - path: /bar
        backend:
          serviceName: service2
          servicePort: 8080
```

**Exploring the Core** 



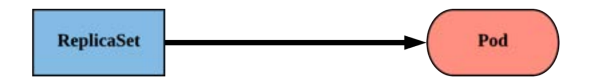
## Workloads

- ReplicaSet
- Deployment
- DaemonSet
- StatefulSet
- Job
- CronJob

# ReplicaSet



- Primary method of managing pod replicas and their lifecycle.
- Includes their scheduling, scaling, and deletion.
- Their job is simple: Always ensure the desired number of pods are running.



## ReplicaSet



- replicas: The desired number of instances of the Pod.
- selector: The label selector for the ReplicaSet will manage
   ALL Pod instances that it targets; whether it's desired or not.

```
apiVersion: apps/v1
kind: ReplicaSet
metadata:
  name: rs-example
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
      env: prod
  template:
    <pod template>
```

## ReplicaSet



```
apiVersion: apps/v1
kind: ReplicaSet
metadata:
  name: rs-example
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
      env: prod
  template:
    metadata:
      lahels:
        app: nginx
        env: prod
    spec:
      containers:
      - name: nginx
        image: nginx:stable-alpine
        ports:
        - containerPort: 80
```

```
$ kubectl get pods
                    RFADY
                              STATUS
                                         RESTARTS
                                                     AGF
NAME
rs-example-914dt
                    1/1
                              Runnina
                                                     1h
rs-example-b7bcg
                    1/1
                               Running
                                                     1h
rs-example-mkll2
                    1/1
                               Runnina
                                                     1h
```

```
$ kubectl describe rs rs-example
             rs-example
Name:
Namespace:
             default
             app=nginx,env=prod
Selector:
Labels:
             app=nginx
             env=prod
Annotations: <none>
Replicas:
             3 current / 3 desired
Pods Status: 3 Running / 0 Waiting / 0 Succeeded / 0 Failed
Pod Template:
 Labels: app=nginx
          env=prod
 Containers:
   nginx:
                 nginx:stable-alpine
   Image:
    Port:
                  80/TCP
   Environment: <none>
   Mounts:
                  <none>
 Volumes:
                  <none>
Events:
  Type
         Reason
                                                         Message
         SuccessfulCreate
                                 replicaset-controller Created pod: rs-example-mkll2
 Normal
 Normal SuccessfulCreate 16s
                                 replicaset-controller Created pod: rs-example-b7bcq
 Normal SuccessfulCreate 16s
                                 replicaset-controller Created pod: rs-example-914dt
```

## Deployment



- Way of managing Pods via ReplicaSets.
- Provide rollback functionality and update control.
- Updates are managed through the pod-template-hash label.
- Each iteration creates a unique label that is assigned to both the ReplicaSet and subsequent Pods.



## Deployment

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: nginx-deployment
  labels:
    app: nginx
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
      name: nginx
        image: nginx:1.7.9
        ports:
        - containerPort: 80
```



## Deployment



- revisionHistoryLimit: The number of previous iterations of the Deployment to retain.
- strategy: Describes the method of updating the Pods based on the type. Valid options are Recreate or RollingUpdate.
  - Recreate: All existing Pods are killed before the new ones are created.
  - RollingUpdate: Cycles through updating the Pods according to the parameters: maxSurge and maxUnavailable.

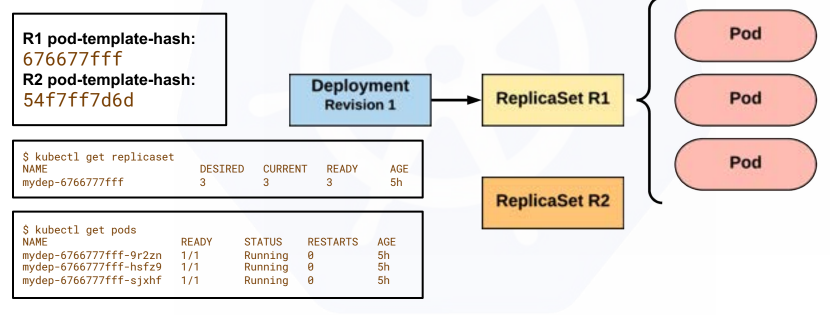
```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: deploy-example
spec:
  replicas: 3
  revisionHistoryLimit: 3
  selector:
    matchLabels:
      app: nginx
      env: prod
  strategy:
    type: RollingUpdate
    rollingUpdate:
      maxSurge: 1
      maxUnavailable: 0
  template:
    <pod template>
```

## Deployment



```
$ kubectl create deployment test --image=nginx
$ kubectl set image deployment test nginx=nginx:1.9.1 --record
$ kubectl rollout history deployment test
deployments "test"
REVISION CHANGE-CAUSE
          <none>
         kubectl set image deployment test nginx=nginx:1.9.1 --record=true
$ kubectl annotate deployment test kubernetes.io/change-cause="image updated to 1.9.1"
$ kubectl rollout undo deployment test
$ kubectl rollout undo deployment test --to-revision=2
$ kubectl rollout history deployment test
deployments "test"
REVISION CHANGE-CAUSE
          kubectl set image deployment test nginx=nginx:1.9.1 --record=true
          <none>
kubectl scale deployment test --replicas=10
kubectl rollout pause deployment test
kubectl rollout resume deployment test
```

Updating pod template generates a new **ReplicaSet** revision.



New **ReplicaSet** is initially scaled up based on maxSurge.

R1 pod-template-hash:

676677fff

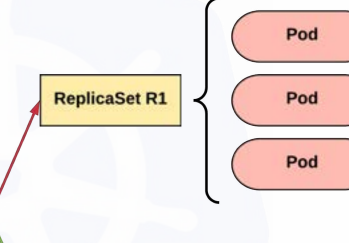
R2 pod-template-hash:

54f7ff7d6d

Deployment Revision 2

<pre>\$ kubectl get replicaset NAME</pre>	DESIRED	CURRENT	READY	AGE
<pre>mydep-54f7ff7d6d mydep-6766777fff</pre>	<b>1</b>	<b>1</b>	<b>1</b>	<b>5s</b>
	2	3	3	5h

<pre>\$ kubectl get pods NAME</pre>	READY	STATUS	RESTARTS	AGE
mydep-54f7ff7d6d-9gv11	1/1	Running	0	2s
mydep-6766777fff-9r2zn mydep-6766777fff-hsfz9	1/1 1/1	Running Running	0 0	5h 5h
mydep-6766777fff-sjxhf	1/1	Running	0	5h



ReplicaSet R2



Phase out of old Pods managed by maxSurge and maxUnavailable.

R1 pod-template-hash:

676677fff

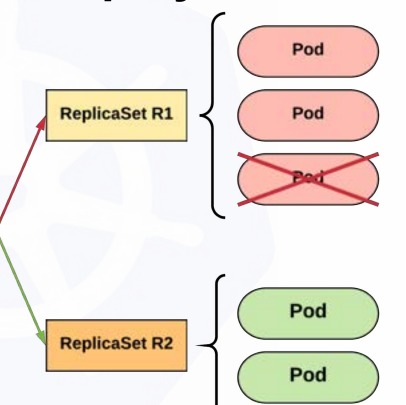
R2 pod-template-hash:

54f7ff7d6d

Deployment Revision 2

<pre>\$ kubectl get replicaset NAME</pre>	DESIRED	CURRENT	READY	AGE
mydep-54f7ff7d6d	<b>2</b>	<b>2</b>	<b>2</b>	<b>8s</b>
mydep-6766777fff	2	2	2	5h

<pre>\$ kubectl get pods NAME</pre>	READY	STATUS	RESTARTS	AGE
mydep-54f7ff7d6d-9gvll mydep-54f7ff7d6d-cqvlq	1/1 1/1	Running Running	0 0	5s 2s
mydep-6766777fff-9r2zn	1/1	Running	0	5h
mydep-6766777fff-hsfz9	1/1	Running	0	5h





R1 pod-template-hash:

676677fff

R2 pod-template-hash:

54f7ff7d6d

Deployment Revision 2

<pre>\$ kubectl get replicaset NAME</pre>	DESIRED	CURRENT	READY	AGE
<pre>mydep-54f7ff7d6d mydep-6766777fff</pre>	<b>3</b>	<b>3</b>	<b>3</b>	<b>10s</b>
	0	1	1	5h

\$ kubectl get pods NAME	READY	STATUS	RESTARTS	AGE
mydep-54f7ff7d6d-9gvll mydep-54f7ff7d6d-cqvlq	1/1 1/1	Running Running	0	7s 5s
mydep-54f7ff7d6d-gccr6	1/1	Running	0	2s
mydep-6766777fff-9r2zn	1/1	Running	0	5h

ReplicaSet R1

ReplicaSet R2

Pod

Pod

Pod

Pod



R1 pod-template-hash:

676677fff

R2 pod-template-hash:

54f7ff7d6d

Deployment Revision 2

<pre>\$ kubectl get replicaset NAME</pre>	DESIRED	CURRENT	READY	AGE
<pre>mydep-54f7ff7d6d mydep-6766777fff</pre>	<b>3</b>	<b>3</b>	<b>3</b>	<b>13s</b>
	0	0	0	5h

\$ kubectl get pods NAME	READY	STATUS	RESTARTS	AGF
mydep-54f7ff7d6d-9gv11	1/1	Running	0	10s
mydep-54f7ff7d6d-cqvlq mydep-54f7ff7d6d-gccr6	1/1 1/1	Running Running	0	8s 5s
mydep-54T/TT/d6d-gccr6	1/1	Kunning	Ø	วร

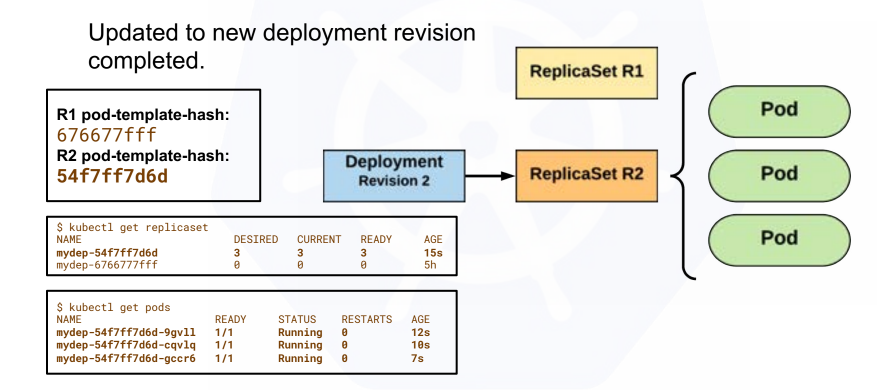
ReplicaSet R1

ReplicaSet R2

Pod

Pod

Pod



#### **Taints and Tolerations**



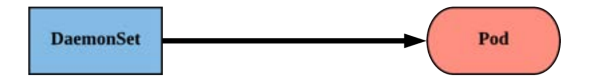
```
$ kubectl taint nodes node1 key=value:NoSchedule
tolerations:
- key: "key"
  operator: "Equal"
 value: "value"
  effect: "NoSchedule"
tolerations:
- operator: "Exists"
tolerations:
- key: "key"
  operator: "Exists"
tolerations:
- key: "key1"
  operator: "Equal"
 value: "value1"
  effect: "NoExecute"
  tolerationSeconds: 3600
```

```
$ kubectl taint nodes node1 gpu=nvidia:NoSchedule
apiVersion: v1
kind: Pod
metadata:
   name: nginx
spec:
   containers:
   - image: nginx
     name: nginx
   tolerations:
   - key: gpu
   value: nvidia
   effect: NoSchedule
```

#### **DaemonSet**



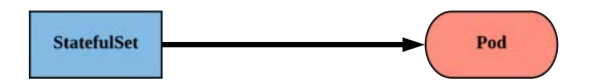
- Ensure that all nodes matching certain criteria will run an instance of the supplied Pod.
- Are ideal for cluster wide services such as log forwarding or monitoring.



### **StatefulSet**



- Tailored to managing Pods that must persist or maintain state.
- Pod lifecycle will be ordered and follow consistent patterns.
- Assigned a unique ordinal name following the convention of '<statefulset name>-<ordinal index>'.



#### **StatefulSet**



```
apiVersion: apps/v1
kind: StatefulSet
metadata:
 name: sts-example
spec:
  replicas: 2
  revisionHistoryLimit: 3
  selector:
    matchLabels:
      app: stateful
  serviceName: app
 updateStrategy:
  type: RollingUpdate
  rollingUpdate:
     partition: 0
 template:
    metadata:
      labels:
        app: stateful
             <continued>
```

#### <continued>

```
spec:
    containers:
    - name: nginx
      image: nginx:stable-alpine
      ports:
      - containerPort: 80
      volumeMounts:
      - name: www
        mountPath: /usr/share/nginx/html
volumeClaimTemplates:
- metadata:
    name: www
  spec:
    accessModes: [ "ReadWriteOnce" ]
    storageClassName: standard
    resources:
      requests:
        storage: 1Gi
```

#### **StatefulSet**



- revisionHistoryLimit: The number of previous iterations of the StatefulSet to retain.
- serviceName: The name of the associated headless service; or a service without a ClusterIP.

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
  name: sts-example
spec:
  replicas: 2
  revisionHistoryLimit: 3
  selector:
    matchLabels:
      app: stateful
  serviceName: app
  updateStrategy:
   type: RollingUpdate
   rollingUpdate:
     partition: 0
  template:
    <pod template>
```

#### **Headless Service**

<StatefulSet Name>-<ordinal>.<service name>.<namespace>.svc.cluster.local

```
apiVersion: v1
kind: Service
metadata:
   name: app
spec:
   clusterIP: None
   selector:
     app: stateful
   ports:
   - protocol: TCP
     port: 80
     targetPort: 80
```

```
$ kubecti get pods
NAME READY STATUS RESTARTS
AGE
sts-example-0 1/1 Running 0
11m
sts-example-1 1/1 Running 0
11m
```

```
/ # dig app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> app.default.svc.cluster.local +noall +answer
;; global options: +cmd
app.default.svc.cluster.local. 2 IN A 10.255.0.5
app.default.svc.cluster.local. 2 IN A 10.255.0.2
```

```
/ # dig sts-example-0.app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> sts-example-0.app.default.svc.cluster.local +noall +answer
;; global options: +cmd
sts-example-0.app.default.svc.cluster.local. 20 IN A 10.255.0.2
```

```
/ # dig sts-example-1.app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> sts-example-1.app.default.svc.cluster.local +noall +answer
;; global options: +cmd
sts-example-1.app.default.svc.cluster.local. 30 IN A 10.255.0.5
```

#### **Headless Service**

<StatefulSet Name>-<ordinal>.<service name>.<namespace>.svc.cluster.local

```
apiVersion: v1
kind: Service
metadata:
  name: app
spec:
  clusterIP: None
  selector:
    app: stateful
  ports:
  - protocol: TCP
    port: 80
    targetPort: 80
```

```
$ kubectl get pods
NAME READY STATUS RESTARTS
AGE
sts-example-0
11m
cts-example-1
1/1 Running 0
11m
```

```
/ # dig app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> app.default.svc.cluster.local +noall +answer
;; glebal optione: temd
app.default.svc.cluster.local. 2 IN A 10.255.0.5
app.default.svc.cluster.local. 2 IN A 10.255.0.2
```

```
/ # dig sts-example-0.app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> sts-example-0.app.default.svc.cluster.local +noall +answer
;; global options: +cmd
sts-example-0.app.default.svc.cluster.local. 20 IN A 10.255.0.2
```

```
/ # dig sts-example-1.app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> sts-example-1.app.default.svc.cluster.local +noall +answer
;; global options: +cmd
sts-example-1.app.default.svc.cluster.local. 30 IN A 10.255.0.5
```

#### **Headless Service**

<StatefulSet Name>-<ordinal>.<service name>.<namespace>.svc.cluster.local

```
apiVersion: v1
kind: Service
metadata:
  name: app
spec:
  clusterIP: None
  selector:
    app: stateful
  ports:
  - protocol: TCP
    port: 80
    targetPort: 80
```

```
$ kubectî get pods
NAME READY STATUS RESTARTS
AGE

sts-example-0
11m
1/1 Running 0
1/1 Running 0
1/1 Running 0
```

```
/ # dig app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> app.default.svc.cluster.local +noall +answer
;; global options: +cmd
app.default.svc.cluster.local. 2 IN A 10.255.0.5
app.default.svc.cluster.local. 2 IN A 10.255.0.2
```

```
/ # dig sts-example-0.app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> sts-example-0.app.default.svc.cluster.local +noall +answer
,, global options. remd
sts-example-0.app.default.svc.cluster.local. 20 IN A 10.255.0.2
```

```
/ # dig sts-example-1.app.default.svc.cluster.local +noall +answer
; <<>> DiG 9.11.2-P1 <<>> sts-example-1.app.default.svc.cluster.local +noall +answer
;; global options; tomd
sts-example-1.app.default.svc.cluster.local. 30 IN A 10.255.0.5
```





An extension of the Job Controller, it provides a method of executing jobs on a cron-like schedule.

# CronJobs within Kubernetes use **UTC ONLY**.



#### CronJob



- schedule: The cron schedule for the job.
- successful JobHistoryLimit: The number of successful jobs to retain.
- failedJobHistoryLimit: The number of failed jobs to retain.

```
apiVersion: batch/v1beta1
kind: CronJob
metadata:
  name: cronjob-example
spec:
  schedule: "*/1 * * * *"
  successfulJobsHistoryLimit: 3
  failedJobsHistoryLimit: 1
  jobTemplate:
    spec:
      completions: 4
      parallelism: 2
      template:
        <pod template>
```

#### CronJob



```
apiVersion: batch/v1beta1
kind: CronJob
metadata:
 name: cronjob-example
spec:
  schedule: "*/1 * * * *"
  successfulJobsHistoryLimit: 3
 failedJobsHistoryLimit: 1
  jobTemplate:
    spec:
      completions: 4
      parallelism: 2
      template:
        spec:
          containers:
          - name: hello
            image: alpine:latest
            command: ["/bin/sh", "-c"]
            args: ["echo hello from $HOSTNAME!"]
          restartPolicy: Never
```

```
$ kubectl get jobs
NAME
cronjob-example-1519053240 4 4 2m
cronjob-example-1519053360 4 4 1m
cronjob-example-1519053360 4 4 26s
```

```
$ kubectl describe cronjob cronjob-example
                           croniob-example
                            default
Namespace:
Labels:
                            <none>
Annotations:
                            <none>
Schedule:
                            */1 * * * *
Concurrency Policy:
                            Allow
Suspend:
                            False
Starting Deadline Seconds:
                            <unset>
Selector:
                            <unset>
Parallelism:
Completions:
Pod Template:
  Labels: <none>
  Containers:
   hello:
    Image: alpine:latest
    Port: <none>
    Command:
      /hin/sh
      - C
      echo hello from $HOSTNAME!
    Environment:
                     <none>
    Mounts:
                     <none>
  Volumes:
                     <none>
Last Schedule Time: Mon. 19 Feb 2018 09:54:00 -0500
Active Jobs:
                     cronjob-example-1519052040
Events:
  Type
          Reason
                                                      Message
  Normal SuccessfulCreate 3m
                                 cronjob-controller Created job cronjob-example-1519051860
                                 cronjob-controller Saw completed job: cronjob-example-1519051860
  Normal SawCompletedJob
                                 cronjob-controller Created job cronjob-example-1519051920
  Normal SuccessfulCreate 2m
  Normal SawCompletedJob
                                 croniob-controller Saw completed iob: croniob-example-1519051920
  Normal SuccessfulCreate 1m
                                 cronjob-controller Created job cronjob-example-1519051980
```

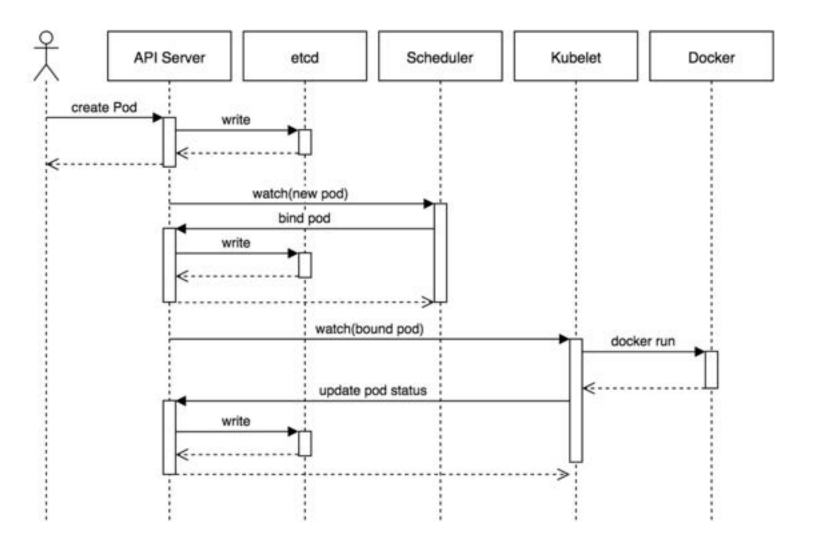
### Health checks



```
apiVersion: v1
kind: Pod
metadata:
  lahels:
    test: liveness
 name: liveness-readiness-http
spec:
  containers:
  - name: liveness-readiness-http
    image: k8s.gcr.io/ liveness-readiness-http
    livenessProbe:
      httpGet:
        path: /healthz
        port: 8080
      initialDelaySeconds: 5
      periodSeconds: 10
      timeoutSeconds: 4
      failureThreshold: 5
   readinessProbe:
      httpGet:
        path: /healthz
        port: 8080
      initialDelaySeconds: 100
      periodSeconds: 10
      timeoutSeconds: 4
      failureThreshold: 2
```

- initialDelaySeconds: Number of seconds after the container has started before liveness or readiness probes are initiated.
- periodSeconds: How often (in seconds) to perform the probe. Default to 10 seconds. Minimum value is 1.
- timeoutSeconds: Number of seconds after which the probe times out. Defaults to 1 second. Minimum value is 1.
- successThreshold: Minimum consecutive successes for the probe to be considered successful after having failed.

  Defaults to 1. Must be 1 for liveness. Minimum value is 1.
- failureThreshold: When a Pod starts and the probe fails, Kubernetes will try failureThreshold times before giving up. Giving up in case of liveness probe means restarting the Pod. In case of readiness probe the Pod will be marked Unready. Defaults to 3. Minimum value is 1.



## **Storage**

- Volumes
- Persistent Volumes
- PersistentVolume Claims
- StorageClass

## **Storage**



Pods by themselves are useful, but many workloads require exchanging data between containers, or persisting some form of data.

For this we have **Volumes**, **PersistentVolumes**, **PersistentVolumeClaims**, and **StorageClasses**.

## StorageClass



- Storage classes are an abstraction on top of an external storage resource (PV)
- Work hand-in-hand with the external storage system to enable dynamic provisioning of storage by eliminating the need for the cluster admin to pre-provision a PV

## StorageClass



- provisioner: Defines the 'driver' to be used for provisioning of the external storage.
- parameters: A hash of the various configuration parameters for the provisioner.
- reclaimPolicy: The behaviour for the backing storage when the PVC is deleted.
  - Retain manual clean-up
  - Delete storage asset deleted by provider

```
kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
   name: standard
provisioner: kubernetes.io/gce-pd
parameters:
   type: pd-standard
   zones: us-central1-a, us-central1-b
reclaimPolicy: Delete
```

## Available StorageClasses



- AWSElasticBlockStore
- AzureFile
- AzureDisk
- CephFS
- Cinder
- FC
- Flocker
- GCEPersistentDisk
- Glusterfs

- iSCSI
- Quobyte
- NFS
- RBD
- VsphereVolume
- PortworxVolume
- ScaleIO
- StorageOS
- Local





- Storage that is tied to the Pod's Lifecycle.
- A pod can have one or more types of volumes attached to it.
- Can be consumed by any of the containers within the pod.
- Survive Pod restarts; however their durability beyond that is dependent on the Volume Type.

## **Volume Types**



- awsElasticBlockStore
- azureDisk
- azureFile
- cephfs
- configMap
- CSi
- downwardAPI
- emptyDir
- fc (fibre channel)

- flocker
- gcePersistentDisk
- gitRepo
- glusterfs
- hostPath
- iscsi
- local
- nfs
- persistentVolumeClaim

- projected
- portworxVolume
- quobyte
- rbd
- scaleIO
- secret
- storageos
- vsphereVolume





- volumes: A list of volume objects to be attached to the Pod. Every object within the list must have it's own unique name.
- volumeMounts: A container specific list referencing the Pod volumes by name, along with their desired mountPath.

```
apiVersion: v1
kind: Pod
metadata:
  name: volume-example
spec:
  containers:
  - name: nginx
    image: nginx:stable-alpine
    volumeMounts:
    - name: html
      mountPath: /usr/share/nginx/html
      ReadOnly: true
  - name: content
    image: alpine:latest
    command: ["/bin/sh", "-c"]
    args:
      - while true; do
          date >> /html/index.html;
          sleep 5:
        done
    volumeMounts:
    - name: html
      mountPath: /html
  volumes:
  - name: html
    emptyDir: {}
```



- volumes: A list of volume objects to be attached to the Pod. Every object within the list must have it's own unique name.
- volumeMounts: A container specific list referencing the Pod volumes by name, along with their desired mountPath.

```
apiVersion: v1
kind: Pod
metadata:
  name: volume-example
spec:
  containers:
  - name: nginx
    image: nginx:stable-alpine
    volumeMounts:
    - name: html
      mountPath: /usr/share/nginx/html
      ReadOnly: true
  - name: content
    image: alpine:latest
    command: ["/bin/sh", "-c"]
    args:
      - while true; do
          date >> /html/index.html;
          sleep 5:
        done
    volumeMounts:
    - name: html
      mountPath: /html
  volumes:
```



- volumes: A list of volume objects to be attached to the Pod. Every object within the list must have it's own unique name.
- volumeMounts: A container specific list referencing the Pod volumes by name, along with their desired mountPath.

```
apiVersion: v1
kind: Pod
metadata:
  name: volume-example
spec:
  containers:
  - name: nginx
    image: nginx:stable-alpine
    volumeMounts:
    - name: html
      mountPath: /usr/share/nginx/html
      ReadOnly: true
  - name: content
    image: alpine:latest
    command: ["/bin/sh", "-c"]
    args:
      - while true; do
          date >> /html/index.html;
          sleep 5:
        done
    volumeMounts:
    - name: html
      mountPath: /html
  volumes:
  - name: html
    emptyDir: {}
```

#### **Persistent Volumes**



- A PersistentVolume (PV) represents a storage resource.
- PVs are a cluster wide resource linked to a backing storage provider: NFS, GCEPersistentDisk, RBD etc.
- Generally provisioned by an administrator.
- Their lifecycle is handled independently from a pod
- CANNOT be attached to a Pod directly. Relies on a PersistentVolumeClaim

### **PersistentVolumeClaims**



- A PersistentVolumeClaim (PVC) is a namespaced request for storage.
- Satisfies a set of requirements instead of mapping to a storage resource directly.
- Ensures that an application's 'claim' for storage is portable across numerous backends or providers.

#### **PersistentVolume**



- capacity.storage: The total amount of available storage.
- volumeMode: The type of volume, this can be either Filesystem or Block.
- accessModes: A list of the supported methods of accessing the volume. Options include:
  - ReadWriteOnce
  - ReadOnlyMany
  - ReadWriteMany

```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: nfsserver
spec:
  capacity:
    storage: 50Gi
  volumeMode: Filesystem
  accessModes:
    - ReadWriteOnce
    - ReadWriteMany
  persistentVolumeReclaimPolicy: Delete
  storageClassName: slow
  mountOptions:
    - hard
    - nfsvers=4.1
  nfs:
    path: /exports
    server: 172.22.0.42
```

#### **PersistentVolume**



- persistentVolumeReclaimPolicy:
   The behaviour for PVC's that have been deleted. Options include:
  - Retain manual clean-up
  - Delete storage asset deleted by provider.
- storageClassName: Optional name of the storage class that PVC's can reference. If provided, ONLY PVC's referencing the name consume use it.
- mountOptions: Optional mount options for the PV.

```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: nfsserver
spec:
  capacity:
    storage: 50Gi
  volumeMode: Filesystem
  accessModes:
    - ReadWriteOnce
    - ReadWriteMany
  persistentVolumeReclaimPolicy: Delete
  storageClassName: slow
  mountOptions:
    - hard
    - nfsvers=4.1
  nfs:
    path: /exports
    server: 172.22.0.42
```

#### **PersistentVolumeClaim**



- accessModes: The selected method of accessing the storage. This MUST be a subset of what is defined on the target PV or Storage Class.
  - o ReadWriteOnce
  - ReadOnlyMany
  - ReadWriteMany
- resources.requests.storage: The desired amount of storage for the claim
- storageClassName: The name of the desired Storage Class

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
   name: pvc-sc-example
spec:
   accessModes:
   - ReadWriteOnce
   resources:
      requests:
      storage: 1Gi
   storageClassName: slow
```

#### PVs and PVCs with Selectors



```
kind: PersistentVolume
apiVersion: v1
metadata:
  name: pv-selector-example
  labels:
    type: hostpath
spec:
  capacity:
    storage: 2Gi
  accessModes:
    ReadWriteMany
  hostPath:
    path: "/mnt/data"
```

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: pvc-selector-example
spec:
  accessModes:
    ReadWriteMany
  resources:
    requests:
      storage: 1Gi
  selector:
   matchLabels:
      type: hostpath
```

#### PVs and PVCs with Selectors



```
kind: PersistentVolume
apiVersion: v1
metadata:
 <u>name: pv-selector</u>-example
  labels:
    type: hostpath
spec:
  capacity:
    storage: 2Gi
  accessModes:
    ReadWriteMany
  hostPath:
    path: "/mnt/data"
```

```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: pvc-selector-example
spec:
  accessModes:
    ReadWriteMany
  resources:
    requests:
      storage: 1Gi
  selector:
   matchLabels:
      type: hostpath
```

#### **PV Phases**



#### **Available**

PV is ready and available to be consumed.

#### **Bound**

The PV has been bound to a claim.

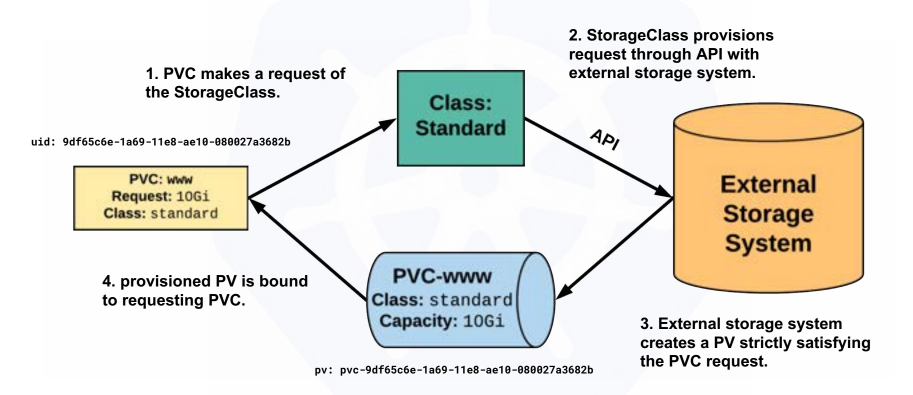
#### Released

The binding
PVC has been
deleted, and
the PV is
pending
reclamation.

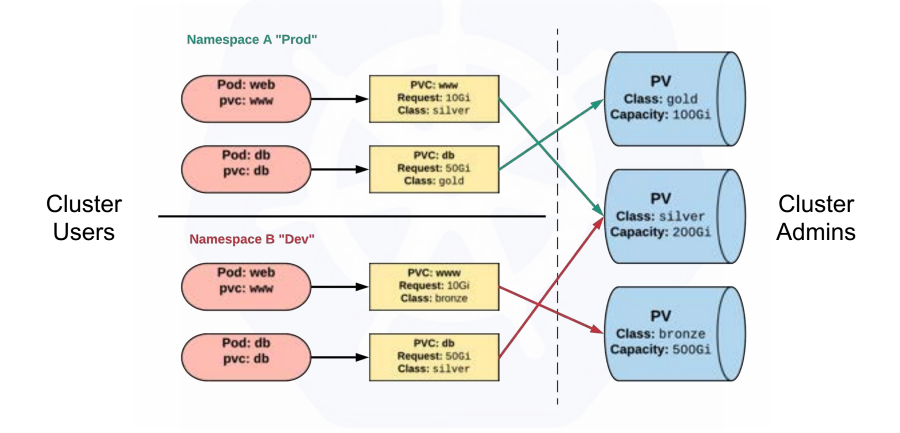
#### **Failed**

An error has been encountered.

## **StorageClass**



#### **Persistent Volumes and Claims**



## Working with Volumes



- ConfigMap
- Secret

## Configuration



Kubernetes has an integrated pattern for decoupling configuration from application or container.

This pattern makes use of two Kubernetes components: **ConfigMaps** and **Secrets**.

## ConfigMap



- Externalized data stored within kubernetes.
- Can be referenced through several different means:
  - environment variable
  - a command line argument (via env var)
  - injected as a file into a volume mount
- Can be created from a manifest, literals, directories, or files directly.

## ConfigMap



data: Contains key-value pairs of ConfigMap contents.

```
apiVersion: v1
kind: ConfigMap
metadata:
  name: manifest-example
data:
  state: Michigan
  city: Ann Arbor
  content:
    Look at this,
    its multiline!
```

#### All produce a **ConfigMap** with the same content!

apiVersion: v1
kind: ConfigMap
metadata:
 name: manifest-example
data:
 city: Ann Arbor

state: Michigan

```
$ kubectl create configmap literal-example \
> --from-literal="city=Ann Arbor" --from-literal=state=Michigan configmap "literal-example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap dir-example --from-file=cm/
configmap "dir-example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap file-example --from-file=cm/city --from-file=cm/state
configmap "file-example" created
```

#### All produce a **ConfigMap** with the same content!

apiVersion: v1
kind: ConfigMap
metadata:
 name: manifest-example
data:
 city: Ann Arbor
 state: Michigan

```
$ kubeetl ereate configmap literal example \
--from-literal="city=Ann Arbor" --from-literal=state=Michigan
configmap "literal example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap dir-example --from-file=cm/
configmap "dir-example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap file-example --from-file=cm/city --from-file=cm/state
configmap "file-example" created
```

#### All produce a **ConfigMap** with the same content!

apiVersion: v1
kind: ConfigMap
metadata:
 name: manifest-example
data:
 city: Ann Arbor
 state: Michigan

```
$ kubectl create configmap literal-example \
> --from-literal="city=Ann Arbor" --from-literal=state=Michigan configmap "literal-example" created

$ cat info/city  
Ann Arbor  
$ cat info/state  
Michigan  
$ kubectl create configmap dir-example  
--from-file=cm/  
configmap "dir-example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap file-example --from-file=cm/city --from-file=cm/state
configmap "file-example" created
```

#### All produce a **ConfigMap** with the same content!

apiVersion: v1
kind: ConfigMap
metadata:
 name: manifest-example
data:
 city: Ann Arbor
 state: Michigan

```
$ kubectl create configmap literal-example \
> --from-literal="city=Ann Arbor" --from-literal=state=Michigan configmap "literal-example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap dir-example --from-file=cm/
configmap "dir-example" created
```

```
$ cat info/city
Ann Arbor
$ cat info/state
Michigan
$ kubectl create configmap file-example
configmap "file-example" created
--from-file=cm/city --from-file=cm/state
```

#### Secret



- Functionally identical to a ConfigMap.
- Stored as base64 encoded content.
- Encrypted at rest within etcd (if configured!).
- Stored on each worker node in tmpfs directory.
- Ideal for username/passwords, certificates or other sensitive information that should not be stored in a container.

#### Secret



- type: There are three different types of secrets within Kubernetes:
  - docker-registry credentials used to authenticate to a container registry
  - generic/Opaque literal values from different sources
  - tls a certificate based secret
- data: Contains key-value pairs of base64 encoded content.

```
apiVersion: v1
kind: Secret
metadata:
   name: manifest-secret
type: Opaque
data:
   username: ZXhhbXBsZQ==
   password: bXlwYXNzd29yZA==
```

#### All produce a **Secret** with the same content!

```
apiVersion: v1
kind: Secret
metadata:
   name: manifest-example
type: Opaque
data:
   username: ZXhhbXBsZQ==
   password: bXlwYXNzd29yZA==
```

```
$ kubectl create secret generic literal-secret \
> --from-literal=username=example \
> --from-literal=password=mypassword
secret "literal-secret" created
```

```
$ cat info/username
example
$ cat info/password
mypassword
$ kubectl create secret generic dir-secret --from-file=secret/
Secret "file-secret" created
```

```
$ cat secret/username
example
$ cat secret/password
mypassword
$ kubectl create secret generic file-secret --from-file=secret/username --from-file=secret/password
Secret "file-secret" created
```

#### All produce a **Secret** with the same content!

```
apiVersion: v1
kind: Secret
metadata:
   name: manifest-example
type: Opaque
data:
   username: ZXhhbXBsZQ==
   password: bXlwYXNzd29yZA==
```

```
kubestl ereate seeret generie literal-secret \
--from-literal=username=example \
--from-literal=password=mypassword
secret "literal-secret" created
```

```
$ cat info/username
example
$ cat info/password
mypassword
$ kubectl create secret generic dir-secret --from-file=secret/
Secret "file-secret" created
```

```
$ cat secret/username
example
$ cat secret/password
mypassword
$ kubectl create secret generic file-secret --from-file=secret/username --from-file=secret/password
Secret "file-secret" created
```

#### All produce a **Secret** with the same content!

```
kind: Secret
metadata:
  name: manifest-example
type: Opaque
data:
  username: ZXhhbXBsZQ==
  password: bXlwYXNzd29yZA==
```

apiVersion: v1

```
$ kubectl create secret generic literal-secret \
> --from-literal=username=example \
> --from-literal=password=mypassword
secret "literal-secret" created
$ cet_info/username
```

```
$ cat info/username
example
$ cat info/password
mypassword
$ kubectl create secret generic dir-secret
Secret "file-secret" created
--from-file=secret/
```

```
$ cat secret/username
example
$ cat secret/password
mypassword
$ kubectl create secret generic file-secret --from-file=secret/username --from-file=secret/password
Secret "file-secret" created
```

#### All produce a **Secret** with the same content!

```
kind: Secret
metadata:
   name: manifest-example
type: Opaque
data:
   username: ZXhhbXBsZQ==
   password: bXlwYXNzd29yZA==
```

apiVersion: v1

```
$ kubectl create secret generic literal-secret \
> --from-literal=username=example \
> --from-literal=password=mypassword
secret "literal-secret" created
```

```
$ cat info/username
example
$ cat info/password
mypassword
$ kubectl create secret generic dir-secret --from-file=secret/
Secret "file-secret" created
```

```
$ cat secret/username
example
$ cat secret/password
mypassword
$ kubectl create secret generic file-secret
Secret "file-secret" created
--from-file=secret/username --from-file=secret/password
```

## Injecting as Environment Variable



```
apiVersion: batch/v1
kind: Job
metadata:
  name: cm-env-example
spec:
  template:
    spec:
      containers:
      - name: mypod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        env:
        - name: CITY
          valueFrom:
            configMapKeyRef:
              name: manifest-example
              key: city
      restartPolicy: Never
```

```
apiVersion: batch/v1
kind: Job
metadata:
  name: secret-env-example
spec:
  template:
    spec:
      containers:
      - name: mypod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        env:
        - name: USERNAME
          valueFrom:
            secretKeyRef:
              name: manifest-example
              key: username
      restartPolicy: Never
```

## Injecting as Environment Variable



```
apiVersion: batch/v1
kind: Job
metadata:
  name: cm-env-example
spec:
  template:
    spec:
      containers:
      name: mvpod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        args: ["printenv CITY"]
        - name: CITY
          valueFrom:
            configMapKeyRef:
              name: manifest-example
              key: city
      restartPolicy: Never
```

```
apiVersion: batch/v1
kind: Job
metadata:
  name: secret-env-example
spec:
  template:
    spec:
      containers:
      name: mvpod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        args: ["printenv USERNAME"]
        env:
        - name: USERNAME
          valueFrom:
            secretKeyRef:
              name: manifest-example
              key: username
      restartPolicy: Never
```

## Injecting in a Command



```
apiVersion: batch/v1
kind: Job
metadata:
  name: cm-cmd-example
spec:
  template:
    spec:
      containers:
      - name: mypod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
         <del>arge: ["echo Hello ${CITY}!"</del>
        env:
        - name: CITY
          valueFrom:
             configMapKeyRef:
               name: manifest-example
               key: city
      restartPolicy: Never
```

```
apiVersion: batch/v1
kind: Job
metadata:
  name: secret-cmd-example
spec:
  template:
    spec:
      containers:
      - name: mypod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        env:
        - name: USERNAME
          valueFrom:
            secretKeyRef:
              name: manifest-example
              key: username
      restartPolicy: Never
```

## Injecting in a Command



```
apiVersion: batch/v1
kind: Job
metadata:
  name: cm-cmd-example
spec:
  template:
    spec:
      containers:
      name: mvpod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        args: ["echo Hello ${CITY}!"]
        - name: CITY
          valueFrom:
            configMapKeyRef:
              name: manifest-example
              key: city
      restartPolicy: Never
```

```
apiVersion: batch/v1
kind: Job
metadata:
  name: secret-cmd-example
spec:
  template:
    spec:
      containers:
      name: mvpod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        args: ["echo Hello ${USERNAME}!"
        env:
        - name: USERNAME
          valueFrom:
            secretKeyRef:
              name: manifest-example
              key: username
      restartPolicy: Never
```

## Injecting as a Volume



```
apiVersion: batch/v1
kind: Job
metadata:
  name: cm-vol-example
spec:
  template:
    spec:
      containers:
      - name: mypod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        args: ["cat /myconfig/city"]
        volumeMounts:
        - name: config-volume
          mountPath: /myconfig
      restartPolicy: Never
      volumes:
      - name: config-volume
        configMap:
          name: manifest-example
```

```
apiVersion: batch/v1
kind: Job
metadata:
  name: secret-vol-example
spec:
  template:
    spec:
      containers:
      - name: mypod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        args: ["cat /mysecret/username"]
        volumeMounts:
        - name: secret-volume
          mountPath: /mysecret
      restartPolicy: Never
      volumes:
      - name: secret-volume
        secret:
          secretName: manifest-example
```

## Injecting as a Volume



```
apiVersion: batch/v1
kind: Job
metadata:
  name: cm-vol-example
spec:
  template:
    spec:
      containers:
      - name: mypod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
        args: ["cat /myconfig/city"]
        volumeMounts:
        - name: config-volume
          mountPath: /myconfig
      rectartPolicy: Nover
      volumes:
      - name: config-volume
        configMap:
          name: manifest-example
```

```
apiVersion: batch/v1
kind: Job
metadata:
  name: secret-vol-example
spec:
  template:
    spec:
      containers:
      - name: mypod
        image: alpine:latest
        command: ["/bin/sh", "-c"]
       -args: ["cat /mysecret/username"]
        volumeMounts:
        - name: secret-volume
          mountPath: /mysecret
       octartPolicy: Nover
      volumes:
      - name: secret-volume
        secret:
          secretName: manifest-example
```

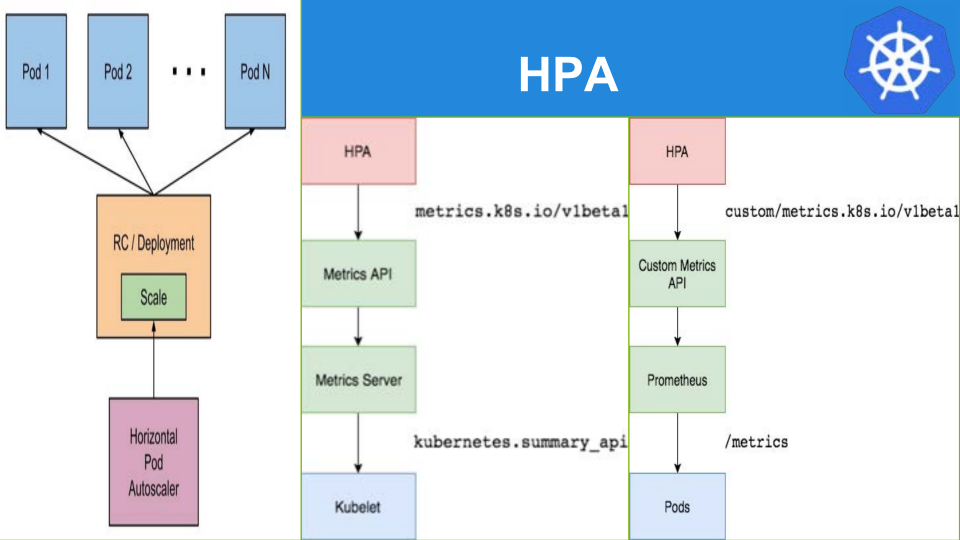
# Metrics and Monitoring

- Metrics server
- HPA (horizontal pod autoscaler)
- Prometheus
- Grafana (dashboards)
- Fluentd (log shipping)

### **Metrics API Server**



- Metric server collects metrics such as CPU and Memory by each pod and node from the Summary API, exposed by <u>Kubelet</u> on each node.
- Metrics Server registered in the main API server through <u>Kubernetes aggregator</u>, which was introduced in Kubernetes 1.7

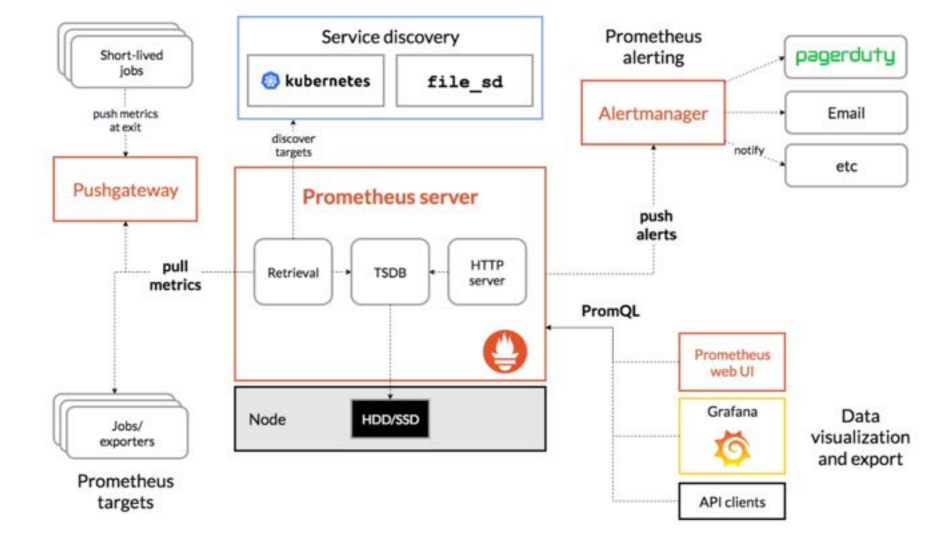


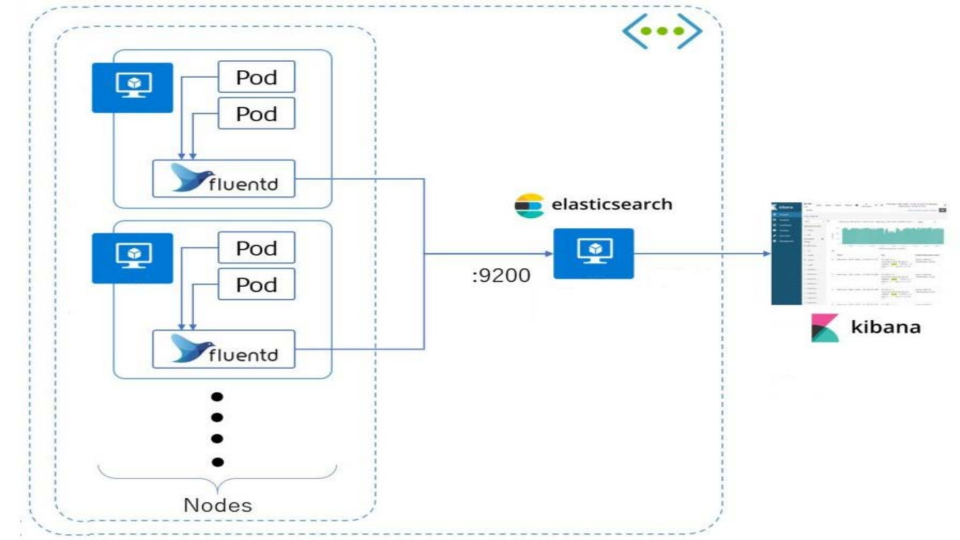
## Horizontal Pod Autoscaling

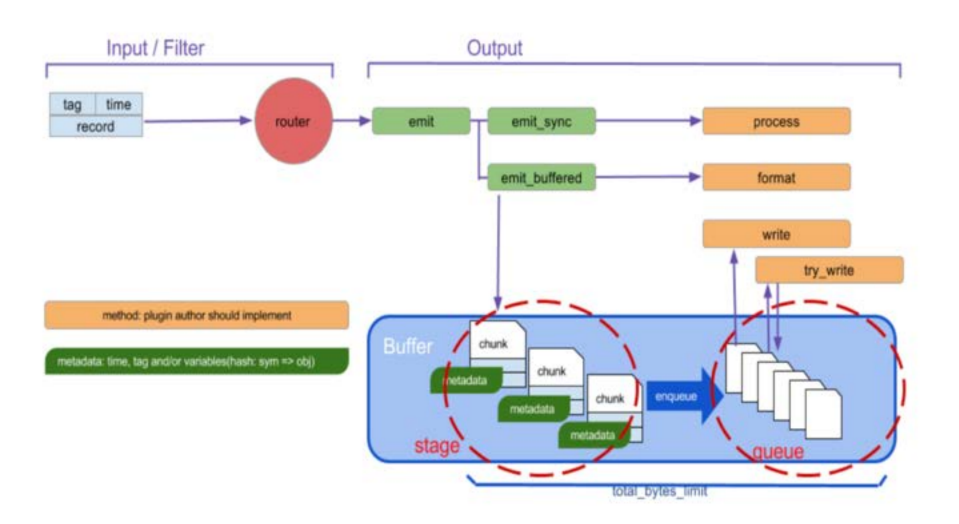
```
$ kubectl autoscale deployment php-apache --cpu-percent=50 --min=1 --max=10
 deployment "php-apache" autoscaled
                                                                                    apiVersion: extensions/v1betal
                                                                                    kind: HorizontalPodAutoscaler
                                                                                    metadata:
                                                                                      name: php-apache
                                                                                     namespace: default
 S kubectl get hpa
                                                                                    spec:
           REFERENCE
                                    TARGET
                                                             MAXIPODS
                                                                     AGE
                                            CURRENT
                                                                                      scaleRef:
 php-apache Deployment/php-apache/scale
                                            385%
                                                             18
                                                                     3m
                                                                                        kind: Deployment
                                                                                        name: php-apache
                                                                                        subresource: scale
                                                                                      minReplicas: 1
$ kubectl get deployment php-apache
                                                                                      maxReplicas: 18
           DESIRED CURRENT UP-TO-DATE
                                    AVAILABLE
                                                                                      cpuUtilization:
php-apache 7
                                                                                        targetPercentage: 50
· Tips
```

- - Scale out/in
  - TriggeredScaleUp (GCE, AWS, will add more)
  - Support for custom metrics

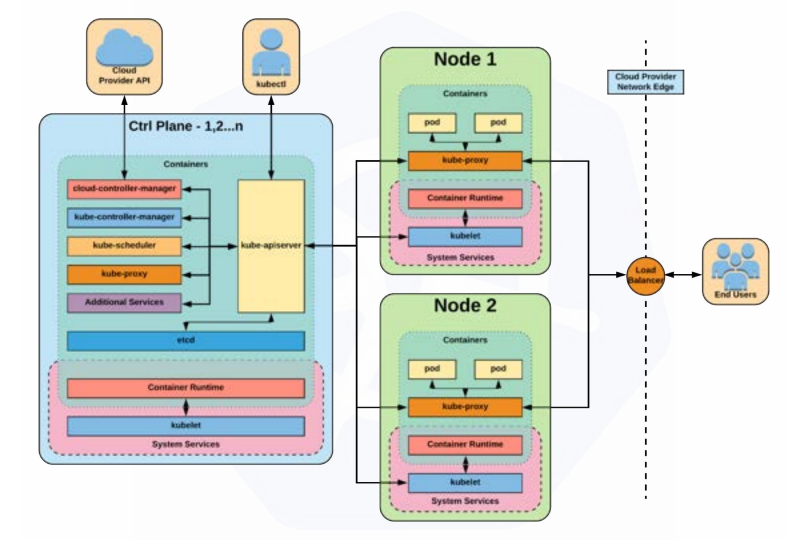
```
annotations:
  alpha/target.custom-metrics.podautoscaler.kubernetes.io: '{"items":[{"name":"qps", "value": "10"}]}'
```







## Summary



#### Links



- Free Kubernetes Courses https://www.edx.org/
- Interactive Kubernetes Tutorials
   https://www.katacoda.com/courses/kubernetes
- Learn Kubernetes the Hard Way https://github.com/kelseyhightower/kubernetes-the-hard-way
- Official Kubernetes Youtube Channel https://www.youtube.com/c/KubernetesCommunity
- Official CNCF Youtube Channel <a href="https://www.youtube.com/c/cloudnativefdn">https://www.youtube.com/c/cloudnativefdn</a>
- Track to becoming a CKA/CKAD (Certified Kubernetes Administrator/Application Developer)
   <a href="https://www.cncf.io/certification/expert/">https://www.cncf.io/certification/expert/</a>
- Awesome Kubernetes
   https://www.gitbook.com/book/ramitsurana/awesome-kubernetes/details



## Questions?

- by Joe Beda (Gluecon 2017)

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