# **Kubernetes Training**

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# Agenda



### Agenda

- ★ Day 1
  - Container Fundamentals
  - o K8s Fundamentals, Architecture, kubectl
- ★ Day 2
  - Cluster, Pod, Service, ReplicaSet
- ★ Day 3
  - Deployment, Rolling Update, Namespace, ConfigMap
  - Hackathon
- ★ Day 4
  - Persistent Storage, Volume, Claim, StatefulSet
  - Container Resources, Auto Scaling, Ingress
- ★ Additional Topics
  - o K8s plugins, CSI
  - o Probe, Secret, Job



# **Container Fundamentals**



#### **Container Fundamentals**

- A container provides compute level abstraction across applications
- Containers share the operating system's kernel with other containers
- Since they don't contain an entire OS, it takes up less space and boots up instantly
- Container resources can also be a fraction of VMs
- Hundreds of containers can be run within a single VM/server
- cgroups provided the first level of abstraction in the Linux kernel in 2007
- LXC (LinuX Containers) was the first complete container manager in 2008
- Container Runtime Interface (CRI) is the accepted standard for containers
- Docker containers is the most popular implementation of CRI since 2015



#### **Container Fundamentals**

- Like VM images, there are container images. Container images can be tagged for versioning. Default tag if not specified is 'latest'
- Container images are defined declaratively through Dockerfiles
- During container creation, the tag can be optional specified to pick a specific version. If not specified, default tag is 'latest'
- Containers heavily restrict user access by default (because the runtime is shared with other containers). Privileged mode has to be enabled during container creation for basic OS requests like mount/umount
- Following cheat sheet is a good reference for Docker commands: <a href="https://dockerlabs.collabnix.com/docker/cheatsheet/">https://dockerlabs.collabnix.com/docker/cheatsheet/</a>
- Docker Desktop on Mac is a great sandbox to get going!



# Kubernetes Fundamentals

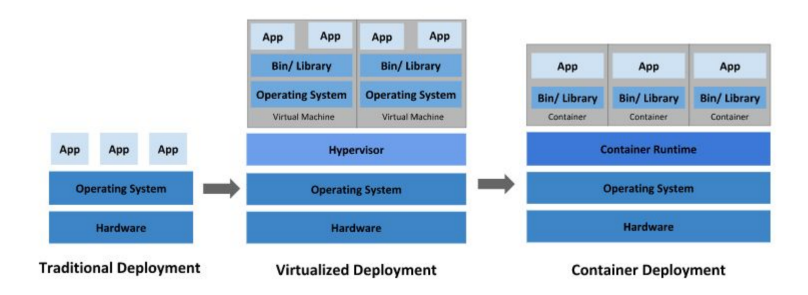


#### **Kubernetes Fundamentals**

- Open-source container orchestration and service management platform.
   Highly extensible
- Originated as The Borg System @ Google in 2003 to manage Google Search.
- Was overhauled in 2014 to work with Docker containers and renamed to Kubernetes
- Kubernetes 1.0 was launched in 2015 under the Cloud Native Computing Foundation (CNCF)
- It is now the de-facto standard for containers and microservices
- Other similar orchestrators: Mesos, Docker Swarm, Nomad, etc.
- Supports access via CLI, API and SDK



#### **Kubernetes Fundamentals**





### **Deploy Kubernetes Cluster**

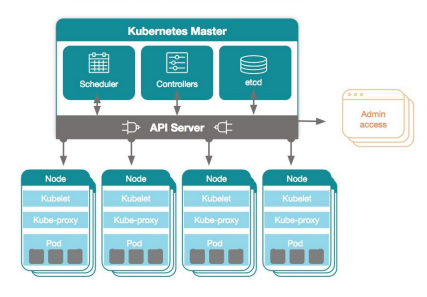
- Kubernetes clusters can be accessed via manual installation on a host/VM, Karbon, EKS, Minikube, etc
- Docker Desktop for Mac offers a single node K8s cluster
- Preferences -> Resources: 2 cores, 8GB RAM, 2GB swap, 32GB storage
- kubectl get all
- kubectl get cluster-info





- ★ Kubernetes Master
  - kube-apiserver
  - etcd
  - kube-scheduler
  - kube-controller-manager

- ★ Kubernetes Worker Node
  - kubelet
  - kube-proxy





- kube-apiserver: Kubernetes API server used by external and internal services
- etcd: consistent and highly-available KV store used as Kubernetes' backing store. Generally deployed as a separate cluster
- kube-scheduler: Scheduler for Pods, containers and other workloads
- kube-controller-manager: component that runs all the control loops
  - Node Controller: detecting and responding to nodes going down
  - Replication Controller: maintains correct replica count for Pods
  - Endpoints Controller: connects Pods with Services
  - Service Account & Token Controller: Manages user accounts, access token and namespaces
- kubelet: This is a node agent. Manages Pods on that node
- kube-proxy: network proxy that ensures Pod communication inside & outside the cluster
- Container Runtime: Docker, CRI
- All K8s services run in the kube-system namespace



- Kubernetes offers a declarative paradigm of programming through YAML
- Users create resource templates or manifests that can be applied to a K8s cluster and reused
- Sample resource template:

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



### **Kubernetes CLI (kubectl)**

- Kubernetes offers CLI access to a cluster via kubectl
- Kubectl is the most common way to access a cluster and deploy/manage Pods,
   Services and other K8s resources
- Common format: kubectl <verb> <resource> <resource-name>
- Examples:
  - Apply a template: kubectl apply -f <filename.yaml>
  - Fetch a Service: kubectl get service <service name>
  - Describe a Pod: kubectl describe pod <pod name>
  - Fetch console logs from a Pod: kubectl logs <pod name>
- kubectl cheat sheet: <a href="https://kubernetes.io/docs/reference/kubectl/cheatsheet/">https://kubernetes.io/docs/reference/kubectl/cheatsheet/</a>



# Pods



#### **Pods**

- A Pod is the smallest building block in K8s
- It encapsulates a container. In some rare cases, more than one container
- Users rarely deal with Pods. Services and Deployments are more common
- If a Pod dies, it is not automatically replaced unless it was created through a Deployment or ReplicaSet
- Pod access is usually limited to the K8s cluster unless frontended by a Service
- One or more labels can be assigned to a Pod to associate them to Services
- Check logs for a Pod: kubectl logs <pod name>
- Exec into a Pod: kubectl exec -it <pod name>
- Sidecar Pattern: Usually a Pod contains a single container but in some cases an auxiliary container is added to a Pod to perform some routine task, like log shipping or health monitoring. For instance, checkout how Istio monitors service interactions <a href="here">here</a>

### **Pods Exercise**



# Services



#### Services

- Services provide access to Pods outside the K8s cluster
- Service can be associated to one or more Pods through selectors and labels
- If there are multiple selectors for a service, all must match on the Pods
- Clients access the Service and not the Pods directly to withstand Pod failures and restarts providing a stable point of access to Pods/workloads
- Load-balances traffic across Pods associated to the Service
- By default, service limits access with the cluster. A public service can be created through NodePort option
- Services are accessed through their DNS name (service name) and not their IP. For instance, a service can be accessed on port 8080 as <a href="http://service-name:8080">http://service-name:8080</a>



### **Services Exercise**



ReplicaSets (rs)



### ReplicaSets

- ReplicaSets allow us to ensure a minimum number of Pods are always running for an application
- If a Pod dies, ReplicaSet creates a new Pod and ensures the specified number of replicas/Pods are always running
- Pod IP and hostname are not retained if Pods are recreated
- ReplicaSets are prefered over directly dealing with Pods
- How does it work?
  - Replication Controller on the K8s master ensures minimum number of replicas are always running for a ReplicaSet
  - o If the replica count goes down, it creates new Pod records in etcd
  - Scheduler looks at these new records and finds an appropriate node to place the pods
  - kubelet on that node handles actual Pod and container creation
- A ReplicaSet is independent from a Service defined for the Pods. They can coexist and removing one will not remove the other
- Deployments are preferred over ReplicaSets



# ReplicaSet Exercise



# **Deployments**



### **Deployments**

- Deployments are an abstraction that create ReplicaSets
- Deployments and Services are independent, just like with ReplicaSets
- Offers ability to rollout and rollback new application versions
- Rollout strategy can be provided in the deployment spec under strategy
- With a Recreate strategy, all old pods are killed off before new ones are created. This will cause application downtime

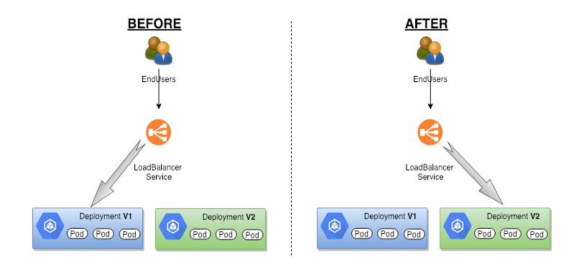


## **Deployment Exercise**



### Blue/Green Deployment

Blue/Green deployments are a common practice on-prem. They can be implemented manually in K8s using Deployments



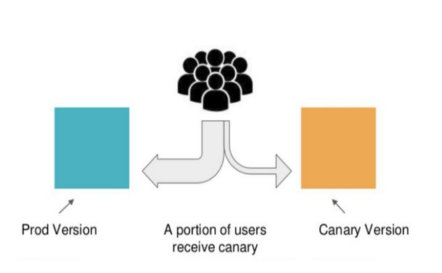


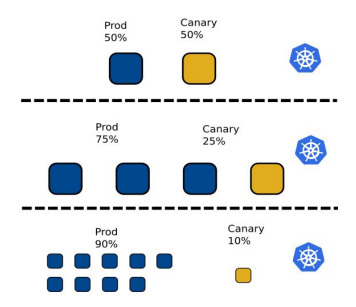
### Blue/Green Deployment Exercise



### **Canary Deployment**

Canary deployments are popular with cloud services. They can be implemented manually in K8s using Deployments







# **Rolling Update**



### **Rolling Update**

- Hitless upgrades are supported by default in K8s. They are realized by managing multiple ReplicaSets under the same Deployment
- How does a rollout work under the hood?
  - A new ReplicaSet is created for the new rollout with the new Pod configuration and replica count as zero
  - The Replicas and Pod count will increase steadily for the new ReplicaSet
  - Once newer pods start launching, the older replicas/Pods will be reduced/terminated
  - This process will continue till the new ReplicaSet has all the replicas and the old ReplicaSet has zero replicas
  - The old ReplicaSet is empty and will hang around (customizable in the Deployment spec)
  - A rollback will reverse this process
- Creates a new ReplicaSet for each version of the application for hitless upgrade
- Rollouts can be paused, resumed or undone (rollback)
- Rollout Status: kctl rollout undo deployment <deployment-name>
- Rollback using: kctl rollout undo deployment <deployment-name>
- Rollout History: kctl rollout history deployment <deployment-name>



# **Rolling Update Exercise**



Namespaces (ns)



### Namespaces

- Ability to carve out virtual K8s clusters from the same physical cluster
- Same K8s cluster can host 'prod' and 'staging' namespaces
- If not specified, resources go in the default namespace
- K8s resources go in the 'kube-system' namespace
- Namespaces can be created declaratively
  - Fetch all namespaces: kctl get ns
  - Fetch a resource in a specific namespace: kctl get pods -n <my-namespace>
  - Fetch resources across all namespaces: kctl get all --all-namespaces



### Namespaces Exercise



# **Troubleshooting Exercise**



# ConfigMaps



## ConfigMaps

- Containers often need several environment variables to function properly
- These variables are usually externalized so they can be shared easily. Which means these variables have to be passed in containers which is messy
- ConfigMaps allow you to decouple configurations at the cluster level and have containers refer to them. Allows configuration reuse
- It is a resource object that holds configuration
- In addition to storing key/value pairs for environment variables, you can inject files into containers with ConfigMaps



# **ConfigMap Exercise**



## Hackathon







# **Container Storage**



### **Container Storage**

- Containers can have two types of storage ephemeral and persistent
- Ephemeral storage is tied to the container's lifetime. It is unavailable once the container is gone. A container's root (/) always goes on ephemeral storage
- Persistent storage is not tied to the container's lifetime. It can be mounted onto the container and then re-mounted to a different container if needed
- Data is preserved on persistent storage and can be shared by multiple containers
- Persistent storage can be achieved by creating storage volumes during Pod creation or through a first class resource called Persistent Volumes (PVs)



Persistent Volumes (PVs)



### StorageClass

- StorageClass is a resource useful for defining different "classes" of storage
- These classes may be created for different quality of service or policies (primary vs. backup) or related to the cluster where applications are running
- For instance, a K8s cluster can have two storage classes: a class backed by NVMe devices for prod and an SSD based class for backup/staging environments
- Users can carve out persistent volumes (PVs) from storage classes which can then be further carved for consumption by Pods (more on this later)
- Users need to choose the following while configuring a StorageClass
  - Storage technology: Underlying storage technology that the class should use (NFS, iSCSI, FC, etc)
  - Provisioner/Provider: Storage vendor specific configuration (AWS EBS, Azure File, vSphere, etc)
  - Reclaim Policy: Determines what should be done with volumes that are no longer used in this StorageClass (delete them, clean then up for reuse or do nothing)



## Persistent Volumes (PVs)

- PVs can be created outside the scope of a Pod. They can be used across Pods and Services
- PVs can be provisioned from a certain storage classes based on the desired quality of service. Or a Storage Class can be created at runtime
- If a PV is not attached to a Pod, its status is 'Available'. If an active Pod is using it, the
  the status changes to 'Bound' and once released by the Pod, it changes to 'Released'
- Life-cycle of a PV is not associated to a Pod. Users can configure a reclaim policy to determine what happens to the PV once it is unbound/Released (retain or delete)
- For dynamically created PVs, reclaim policy is inherited from the StorageClass
- If not specified, the StorageClass is 'default' backed by the hostpath
- kubectl: kubectl get pv



# Persistent Volume Claims (PVCs)



## Persistent Volume Claims (PVCs)

- PVC is a request for storage by a user that can be used in Pods
- Pods consume node resources and PVCs consume PV resources
- PVC requests specify the desired size of storage and access mode (ReadWriteOnce, ReadOnlyMany and ReadWriteMany)
- For instance, a PV can be provisioned for 10GB and one or more Pods can request storage through a PVC of variable sizes (< 10GB)</li>
- Like PVs, PVCs are also managed as a first-class object and outside the scope of a Pod
- Storage features for PVCs depend on capabilities offered by the underlying storage vendor (resizing, snapshotting, clone, etc)
- Kubectl: kubectl get pvc



## StatefulSets



#### **StatefulSets**

- StatefulSets provide ordered graceful deployment and scaling of Pods
- Each Pod is uniquely identified by a sticky identifier that does not change even if the Pod is recreated
- Rolling updates and rollbacks are also ordered
- Only PVs/PVCs can be used for storage with StatefulSets and the PV/PVC is not deleted if the Pod is removed (when the StatefulSet is scaled down)
- Stickiness is maintained for the persistent storage attached to the Pods
- Scaling down a StatefulSet is ordered but deleting it entirely is not
- Parallel Pod management is possible through additional config
- Requires a headless service as part of its deployment



## PV, PVCs and StatefulSet Exercise



## **Container Resources**



#### **Container Resources**

- Containers can request a minimum number of desired resources
- Most common resources requested are CPU, memory and storage
- A container can consume more than its minimum requirement of resources if available upto a certain maximum
- It is recommended to set upper bounds on resources (limits)
- During Pod creation, scheduler picks a K8s node that satisfies all the minimum resources requested by the container
- If a container exceeds its resources, the Pod can be evicted/destroyed
- Evicted Pods are not recreated unless deployed through a ReplicaSet
- Container resources can be viewed via:
  - kubectl describe pod <>pod-name>
  - kubectl top



## **Container Resource Exercise**



# **Auto Scaling**



## **Auto Scaling**

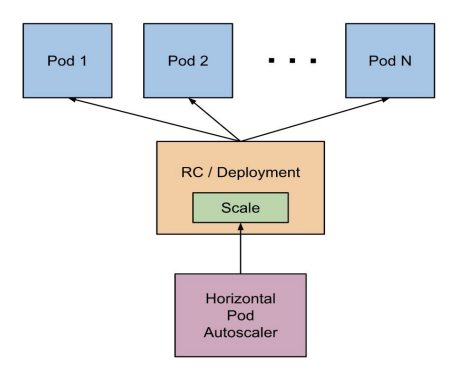
- Kubernetes offers three choices for auto-scaling resources
- All three auto scaling option are policy driven
- Cluster Autoscaler
  - Adds nodes in a K8s cluster based on configured policy
  - Policy examples include max. Pods on each node, CPU based expansion, etc
- Horizontal Pod Autoscaler
  - Automatically scales number of Pods in a ReplicaSet, Deployment or StatefulSet based on policy configuration
  - Policies are based on CPU, memory and/or custom metric consumption
- Vertical Pod Autoscaler
  - Rarely used. Vertically scales a Pod by destroying and recreating it with higher resources
  - o updateMode is almost always Off to get recommendations but not autoscale



## **Horizontal Pod Autoscaling (hpa)**



### **Horizontal Pod Autoscaler**





#### **Horizontal Pod Autoscaler**

- Scales both Up and Down the number of Pods in a Scale resource based on existing resource consumption and desired consumption
- desiredReplicas = ceil[currentReplicas \*
   (currentMetricValue / desiredMetricValue)]
- Metric values requested can be absolute numbers or percentages
- Requires a metric server to be running to extract usage (kctl top)
- Most commonly used for CPU and memory scaling
- Custom resources are also supported but require a custom metric server
- CLI to enable HPA imperatively: kubectl autoscale deployment <name>
   --cpu-percent=50



#### **Horizontal Pod Autoscaler**

- If multiple resources specified, then the higher scale count is considered. For instance, if CPU scaling requires 4 replicas versus memory requires 2, the final replica count is 2
- Scaling can be limited by providing the minReplicas and maxReplicas counts in the spec
- Rate of scaling can be controlled by defining scale up/down behavior in the spec
- If multiple behaviors are defined, we can configure weather to go with the behavior resulting in min versus max Pod count during scale up/down
- By default, scale ups are immediate and scale downs are gradual



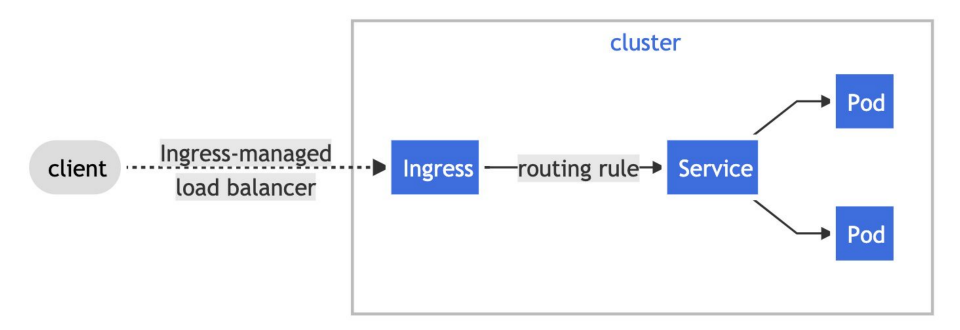
## **HPA Exercise**



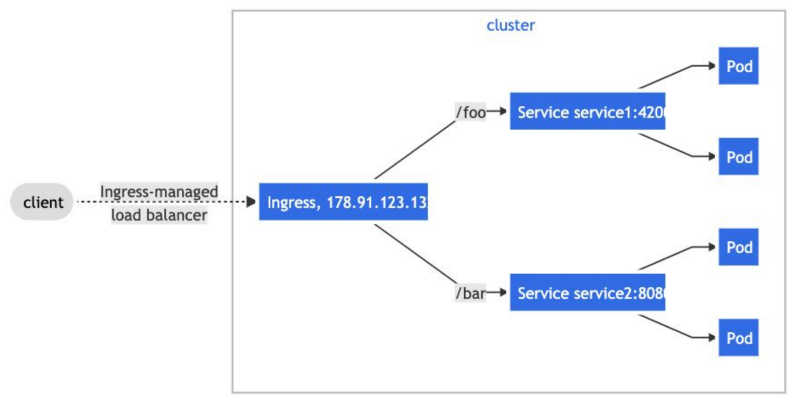


- An API object that manages external access to services in a cluster
- It exposes HTTP/HTTPS routes from outside the cluster to services within the cluster
- Traffic routing can be controlled by setting rules on the ingress resource
- It can additionally load-balance traffic and terminate SSL/TLS
- Ingress capabilities are implemented by an ingress-controller. Unlike other controllers, K8s does not run ingress controllers by default. Users can run one of the following open-source controllers listed <a href="here">here</a>. Nginx, HAProxy and Istio are quite popular
- Forwarding rules can be added for a specific service, host, API endpoint and request type
- Furthermore, API endpoints matching can be exact or prefix based
- Wildcard characters can be used for hostnames











# **Additional Topics**



# **K8s Plugins**



## **K8s Plugins**

- Kubernetes has a highly pluggable architecture
- Compute Plugins
  - Docker
  - o LXC
  - Custom Scheduler
- Network Plugins
  - Flannel
  - Weave
  - Calico
- Storage Plugins
  - Support various storage vendors out-of-box
  - Container Storage Interface (CSI)



# **Container Storage Interface (CSI)**



## **Container Storage Interface (CSI)**

- Open source standard to interface with external storage vendors
- Vendors implement the interface based on their APIs and capabilities
- Functionality gets invoked when PVs or PVCs are requested by applications
- Latest interface version defines standards for basic storage capabilities
- Advanced features like replication, raw block storage, etc are not defined yet
- Storage capabilities for containers depends on a combination of the CSI spec and your storage vendor's level of implementation/support



# **Probes**



#### **Probes**

- Probes allow us to detect unhealthy Pod/applications and take corrective action
- They can also be used to determine if a Pod is ready before forwarding traffic
- There are 3 kinds of probes: liveness, readiness and startup
- Liveness probes determine if a Pod is healthy and if not restart it. They can be of type TCP, HTTP or command based
- Readiness probes signal when a Pod and all its containers are Ready to receive traffic. It communicates this to the K8s API
- Startup probes ping containers to confirm they have completed 'Startup'
- Probes can be combined to build robust Pods



## **Probes Exercise**



# Secrets



#### Secrets

- Secrets are used when Pods want to access sensitive information at runtime (passwords, ssh keys, etc)
- Encoded versions of a ConfigMap (base64 encoding by default)
- Encrypted version of sensitive information can be accessed at runtime as well
- They can be mounted as volumes or exposed as environment variables
- Prevents need to bake sensitive information into the container image



## **Secrets Exercise**



Jobs



#### **Jobs**

- Jobs are short-lived processes that create Pods to perform work and then cleanup the Pods once done
- Jobs can be run periodically through the CronJob resource
- Best used for asynchronous and offline tasks like garbage collection, cleanup, offline data compression, periodic scans, etc



## **Jobs Exercise**



# Additional Learning



## **Additional Learning**

- Microservice Architecture & Design
- Helm Charts
- Kops
- K8s ecosystem (Envoy, Nats, Istio, etc)

