# Configuring and Managing Kubernetes Storage and Scheduling

#### CONFIGURING AND MANAGING STORAGE IN KUBERNETES



Kien Bui DevOps & Platform Engineer

#### **Course Overview**



Configuring and Managing Storagein Kubernetes

Configuration as Data - Environment Variables, Secrets and ConfigMaps

Managing and Controlling the Kubernetes Scheduler

#### Overview

Persistent Storage in Containers

Kubernetes Storage Objects

Storage Lifecycle

Using Storage in Kubernetes

## **Persistent Storage and Containers**



Containers are ephemeral



A container's Writable Layer is deleted when the container is deleted

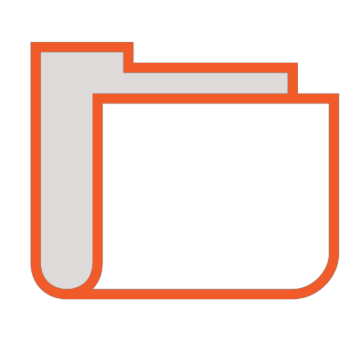


When a Pod is deleted, its container(s) is deleted from the Node

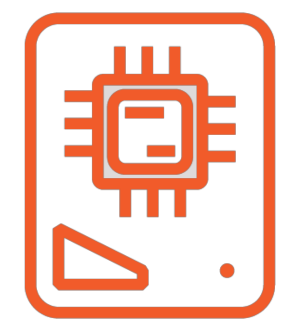


How can we persist data across a Pod's lifecycle?

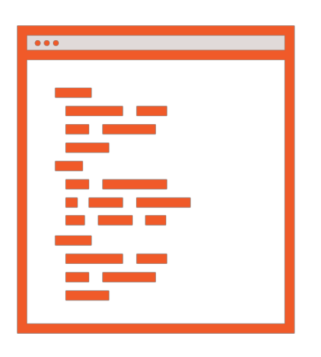
## Storage API Objects in Kubernetes



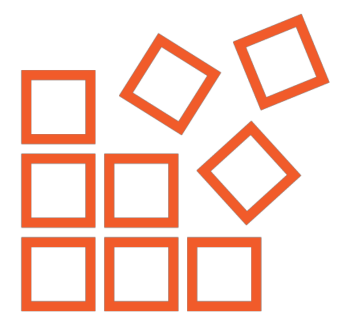
Volume



Persistent Volume

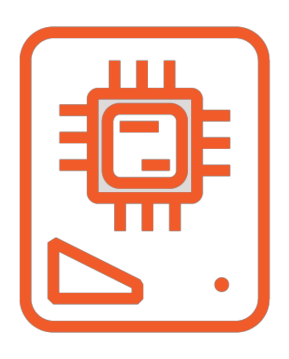


Persistent Volume Claim

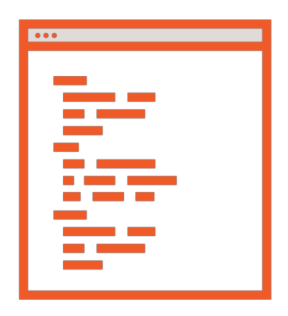


Storage Class

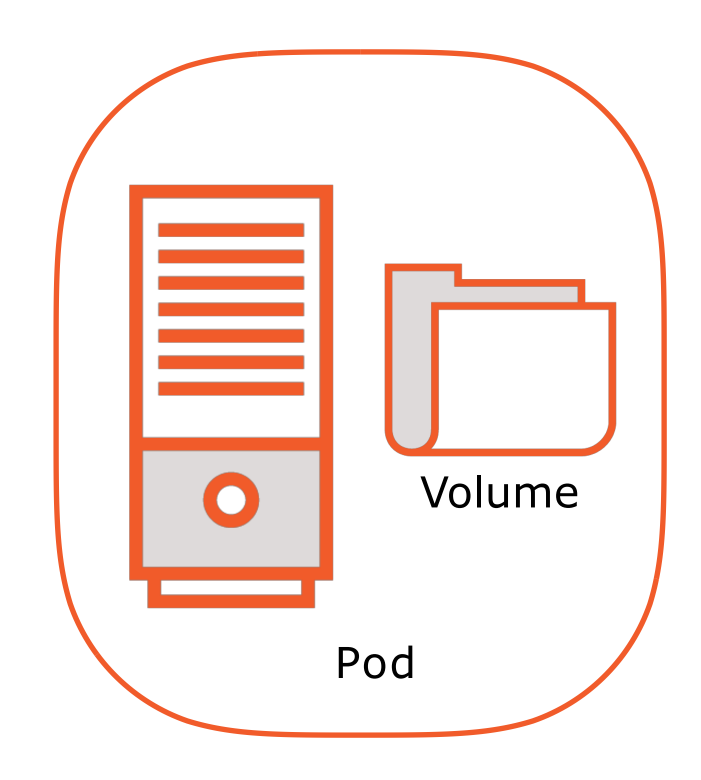
## Storage in Kubernetes



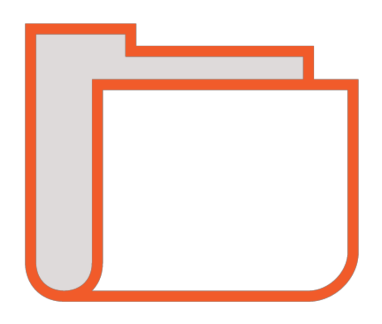
Persistent Volume



Persistent Volume Claim



#### Volumes



Persistent storage deployed as part of the Pod spec

Implementation details for yourstorage

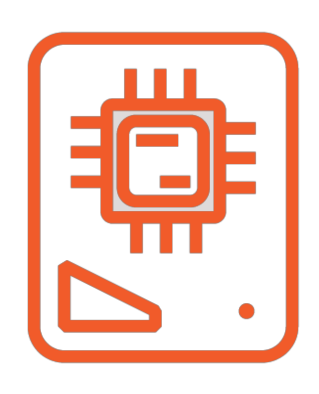
This can be challenging...

Sharing code

Same lifecycle as Pod

We can do better...

#### **Persistent Volumes**



Administrator defined storage in the Cluster Implementation details for yourstorage Lifecycle independent of the Pod

Managed by the Kubelet

Maps the storage in the Node

Exposes PV as a mount inside the container

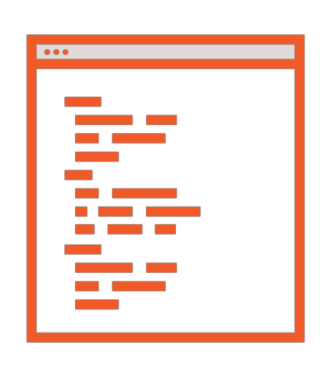
https://kubernetes.io/docs/concepts/storage/persistent-volumes/

#### **Types of Persistent Volumes**

Networked	Block	Cloud
NFS	Fibre Channel	awsElasticBlockStore
azureFile	iSCSI	azureDisk
		gcePersistentDisk

https://kubernetes.io/docs/concepts/storage/persistent-volumes/#types-of-persistent-volumes

#### **Persistent Volumes Claims**



A request for storage by a user

Size

Access Mode

**Storage Class** 

Enable portability of your application configurations

The Cluster will map a PVC to a PV

#### **Access Modes**

ReadWriteOnce (RWO)

ReadWriteMany (RWX)

ReadOnlyMany (ROX)

Node level access, not Pod access

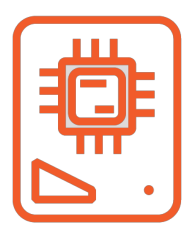
## Static Provisioning Workflow

Create a

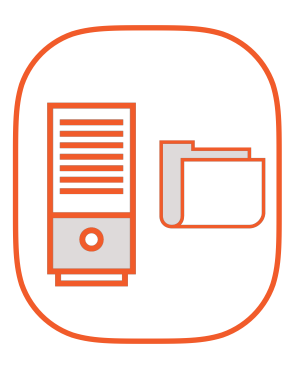
Create a

PersistentVolume PersistentVolumeClaim

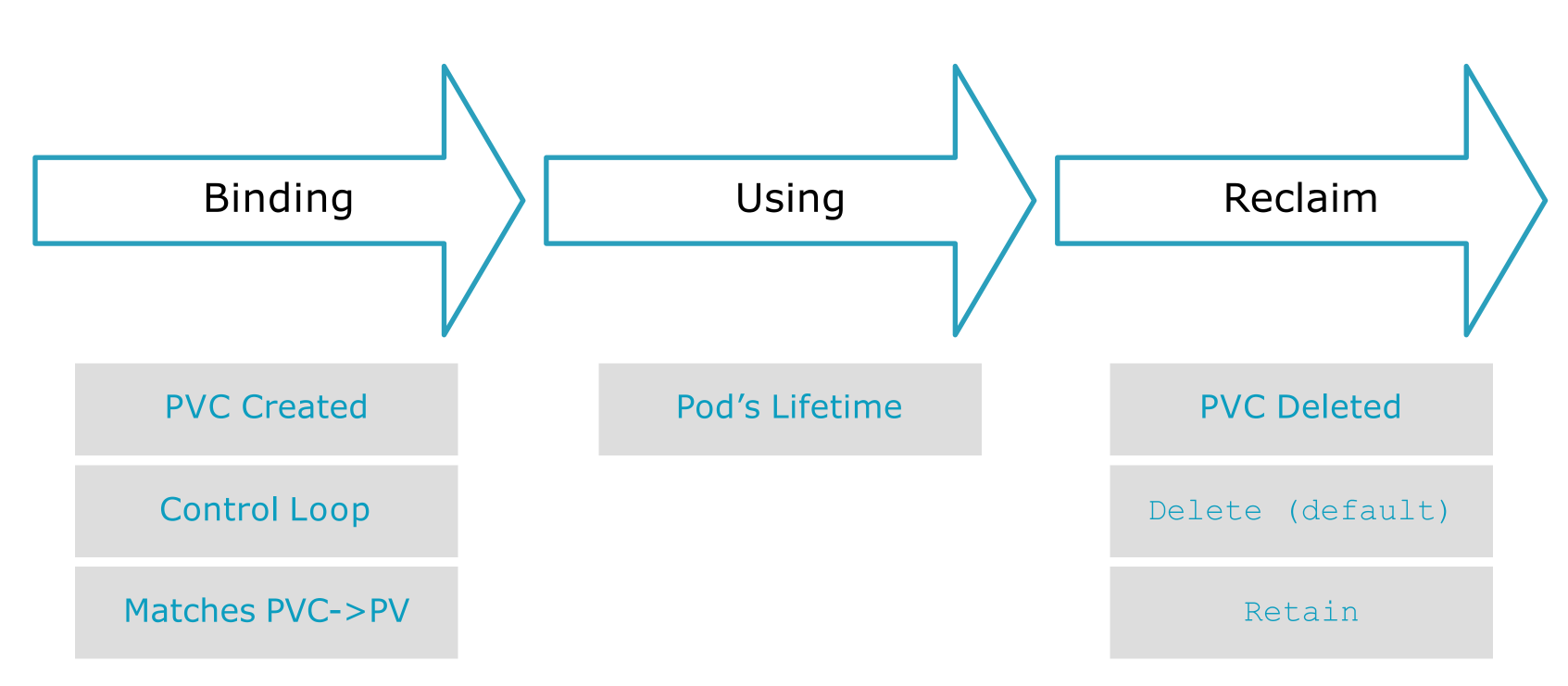
Define Volume in Pod Spec



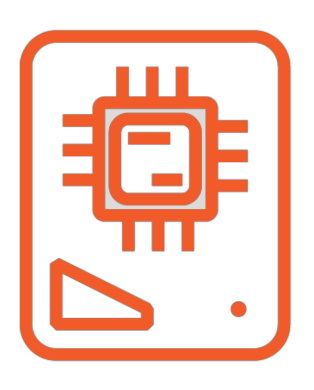




## **Storage Lifecycle**



#### Defining a Persistent Volume

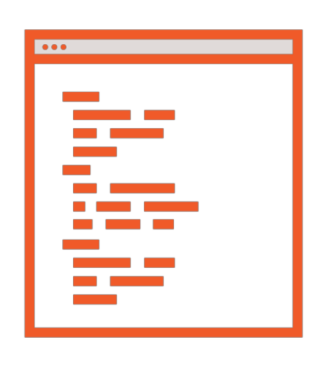


```
type { nfs, fc, azureDisk, ... }
capacity
accessModes
persistentVolumeReclaimPolicy
Labels
```

## Defining a Persistent Volume

```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: pv-nfs-data
spec:
  capacity:
    storage: 10Gi
  accessModes:
    - ReadWriteMany
 nfs:
    server: 172.16.94.5
    path: "/export/volumes/pod"
```

## Defining a Persistent Volume Claim



accessModes

resources

storageClassName

selector

## Defining a Persistent Volume Claim

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: pvc-nfs-data
spec:
  accessModes:
    - ReadWriteMany
 resources:
    requests:
      storage: 10Gi
```

#### **Using Persistent Volumes in Pods**

```
spec:
volumes:
  - name: webcontent
    persistentVolumeClaim:
      claimName: pvc-nfs-data
  containers:
  - name: nginx
    volumeMounts:
    - name: webcontent
      mountPath: "/usr/share/nginx/html/web-app"
```

mountPath

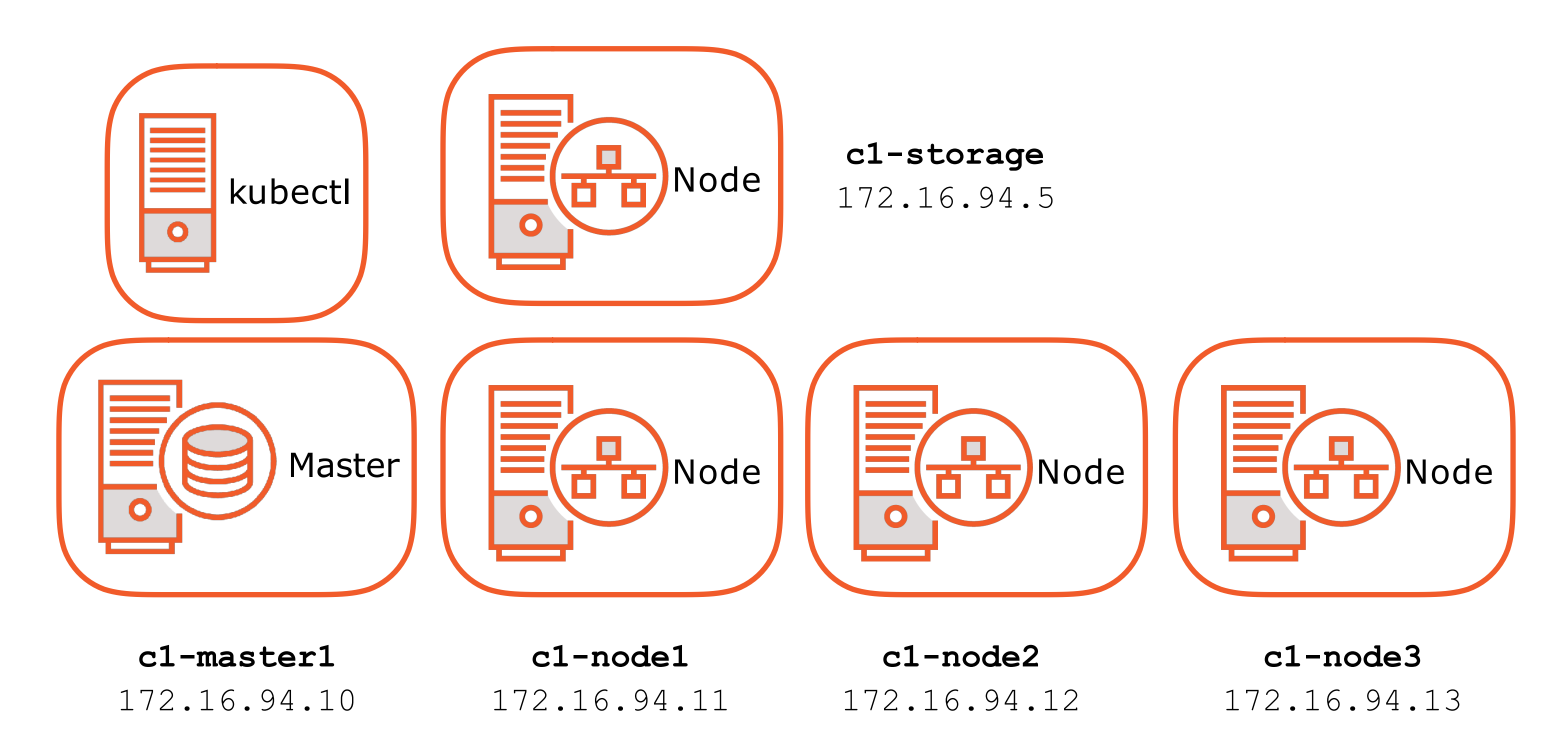
volumeMounts

volumes

PersistentVolumeClaim

PersistentVolume

#### **Lab Environment**

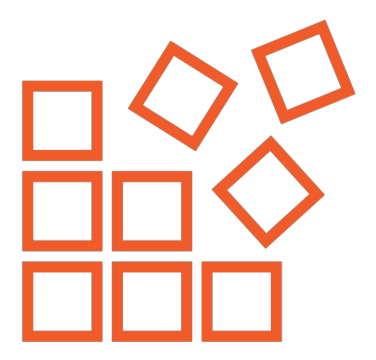


Kubernetes Installation and Configuration Fundamentals

#### Demo

Storage Server Overview - NFS
Static Provisioning Persistent Volumes
Storage Lifecycle and Reclaim Policy

## **Storage Class**



Define tiers/classes of storage

**Enables Dynamic Provisioning** 

Define infrastructure specific parameters

Reclaim Policy

## **Dynamic Provisioning Workflow**

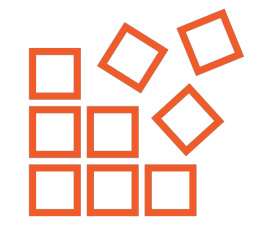
Create a
StorageClass

Create a

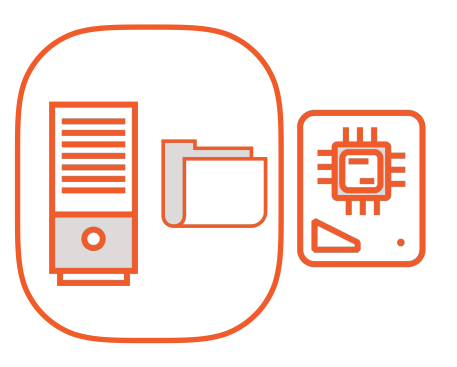
PersistentVolumeClaim

Define Volume in Pod Spec

Creates a
PersistentVolume







#### Defining a StorageClass

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
   name: managed-premium
parameters:
   kind: Managed
   storageaccounttype: Premium_LRS
provisioner: kubernetes.io/azure-disk
```

## **Dynamic Provisioning**

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: pvc-azure-managed
spec:
  accessModes:
  - ReadWriteOnce
  storageClassName: managed-premium
  resources:
    requests:
      storage: 10Gi
```

#### Demo

Dynamic Provisioning in the Cloud
Defining a custom StorageClass

#### Review

Persistent Storage in Containers Kubernetes Storage Objects

Storage Lifecycle

Using Storage in Kubernetes

## What's Next!

Configuration as Data - Environment Variables, Secrets and ConfigMaps