

Configuring and Managing Kubernetes Storage and Scheduling

CONFIGURING AND MANAGING STORAGE IN KUBERNETES



Kien Bui

DevOps & Platform Engineer

Course Overview



Configuring and Managing Storage in
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

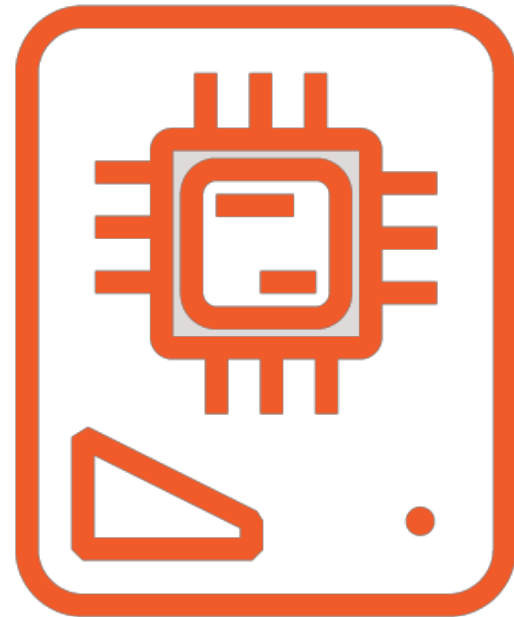


How can we persist data across a Pod's lifecycle?

Storage API Objects in Kubernetes



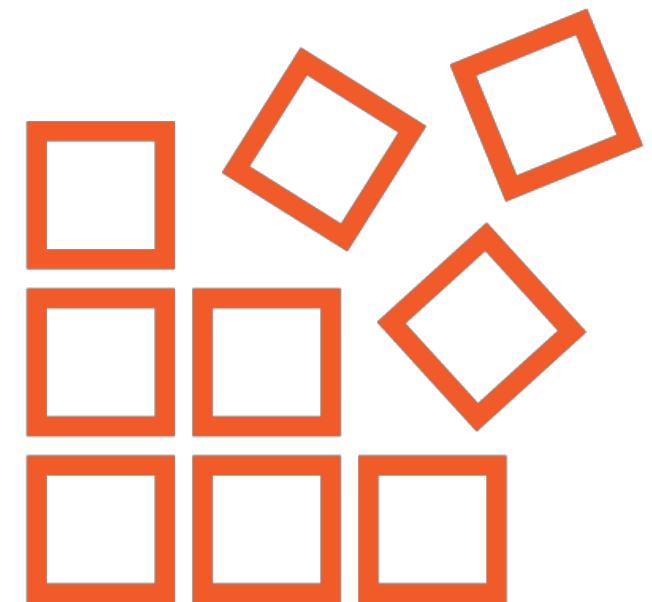
Volume



Persistent
Volume

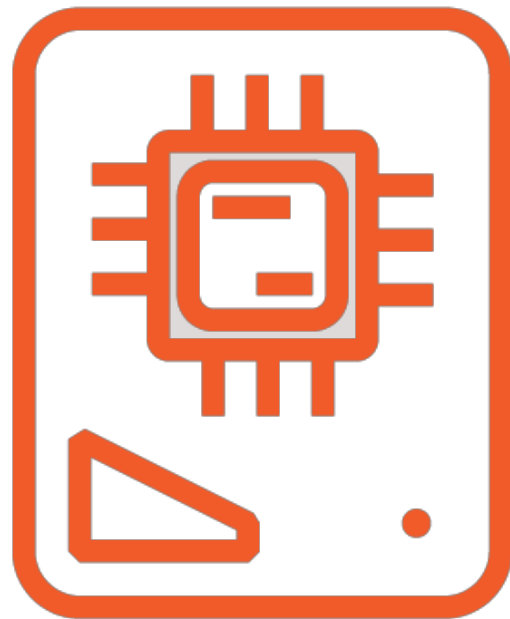


Persistent
Volume Claim



Storage Class

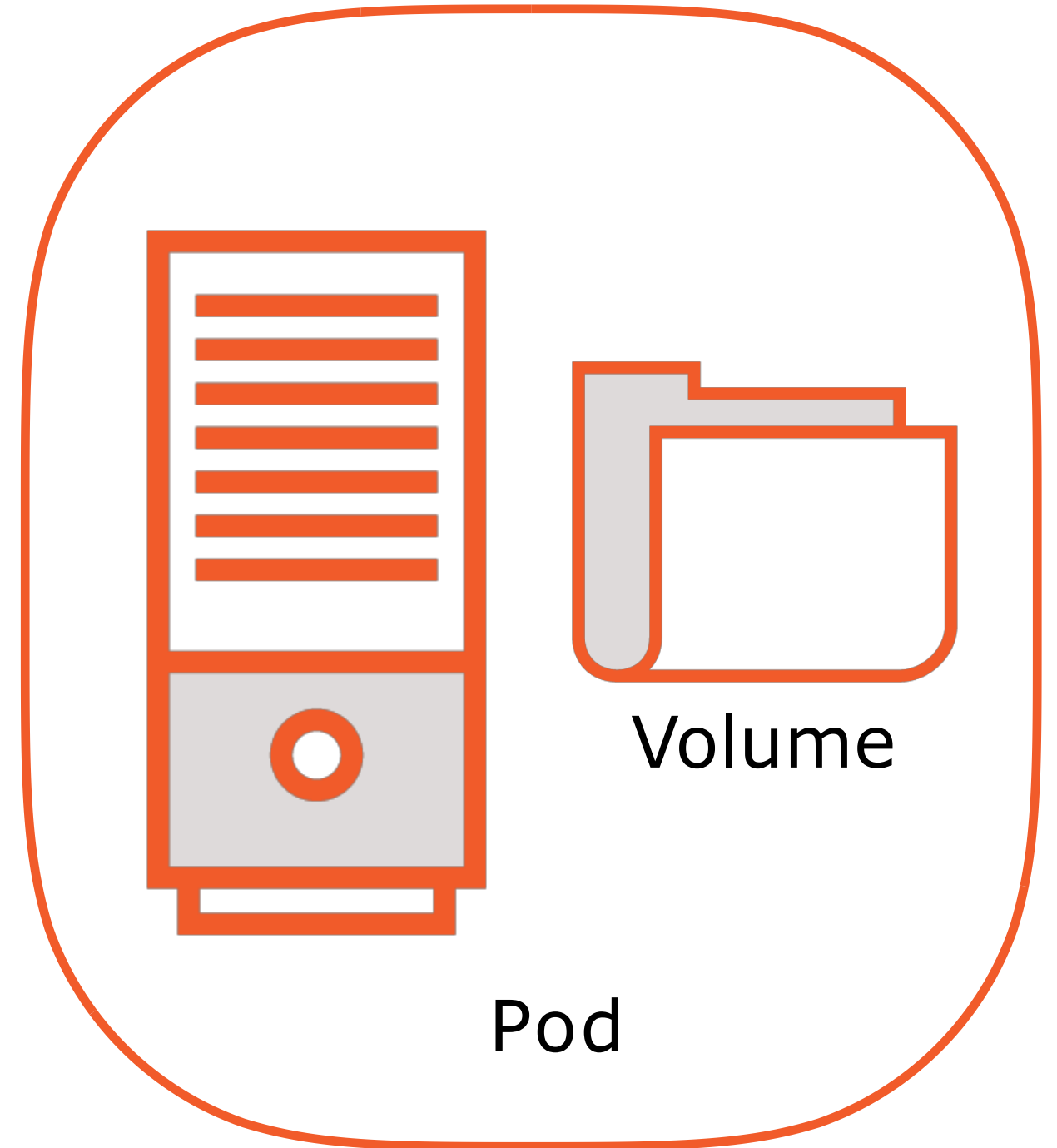
Storage in Kubernetes



Persistent
Volume



Persistent
Volume Claim



Volumes



Persistent storage deployed as part of the Pod spec

Implementation details for your storage

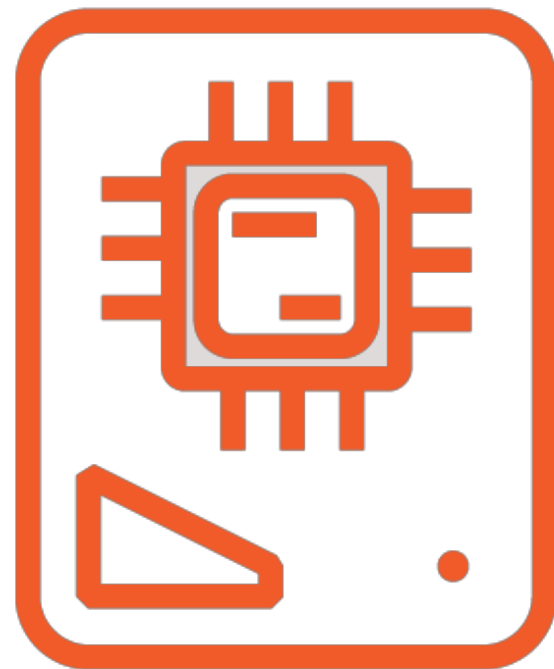
This can be challenging...

- Sharing code

- Same lifecycle as Pod

We can do better...

Persistent Volumes



Administrator defined storage in the Cluster

Implementation details for your storage

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)

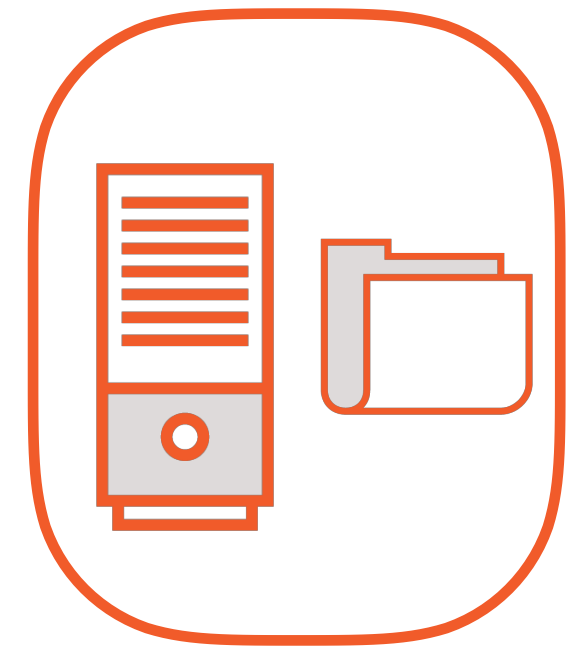
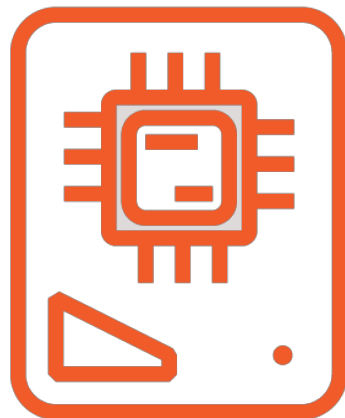
Node level access, not Pod access

Static Provisioning Workflow

Create a
`PersistentVolume`

Create a
`PersistentVolumeClaim`

Define `Volume` in
`Pod Spec`



Storage Lifecycle

Binding

PVC Created

Control Loop

Matches PVC->PV

Using

Pod's Lifetime

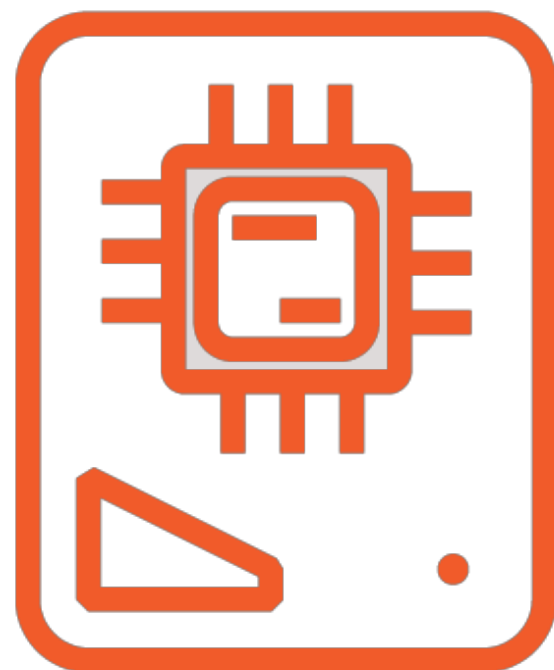
Reclaim

PVC Deleted

Delete (default)

Retain

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

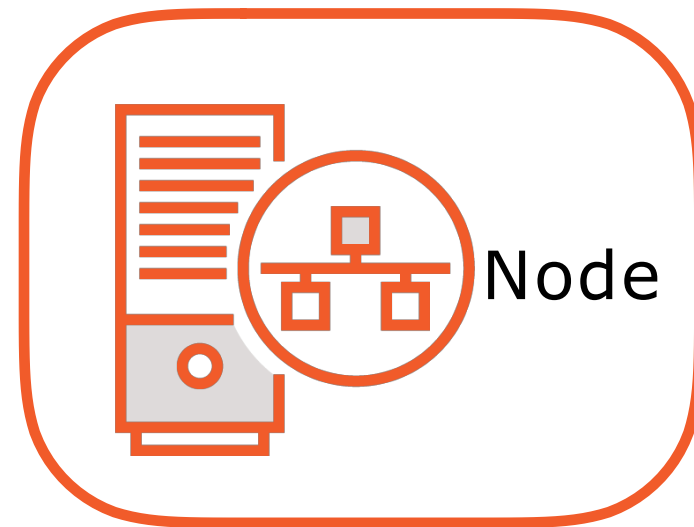
volumeMounts

volumes

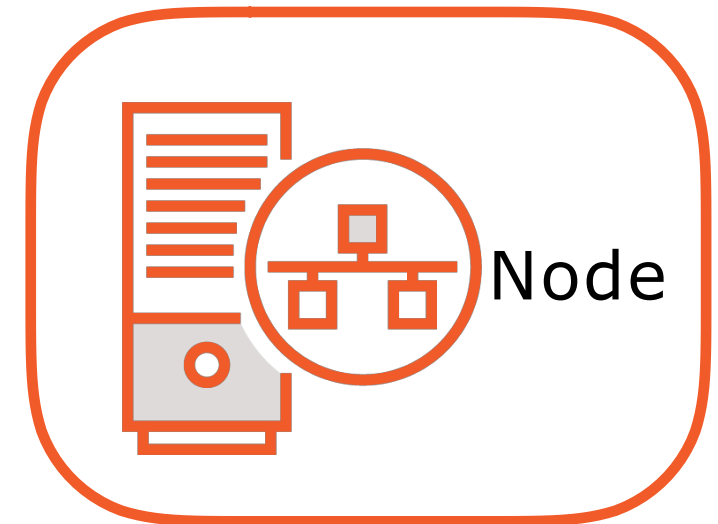
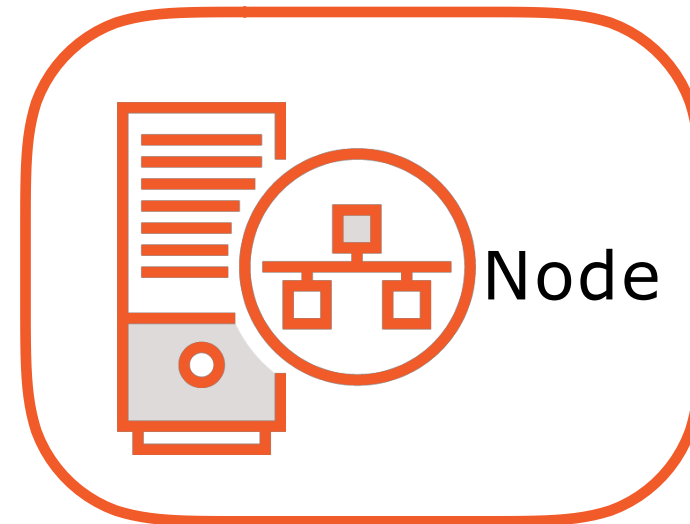
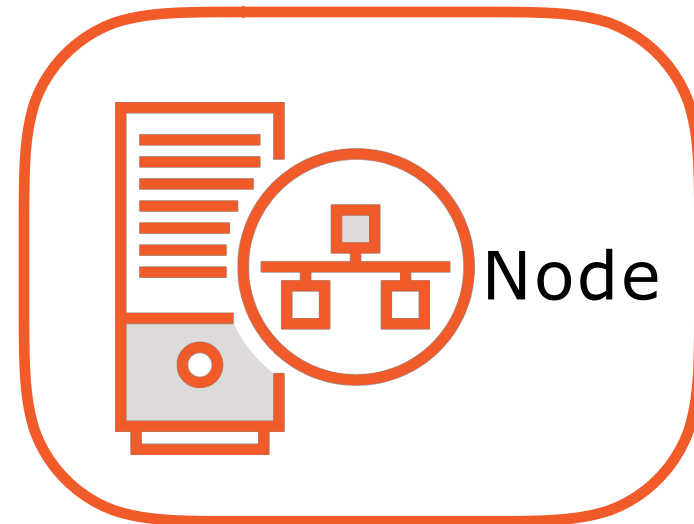
PersistentVolumeClaim

PersistentVolume

Lab Environment



c1-storage
172.16.94.5



c1-master1
172.16.94.10

c1-node1
172.16.94.11

c1-node2
172.16.94.12

c1-node3
172.16.94.13

Kubernetes Installation and Configuration Fundamentals

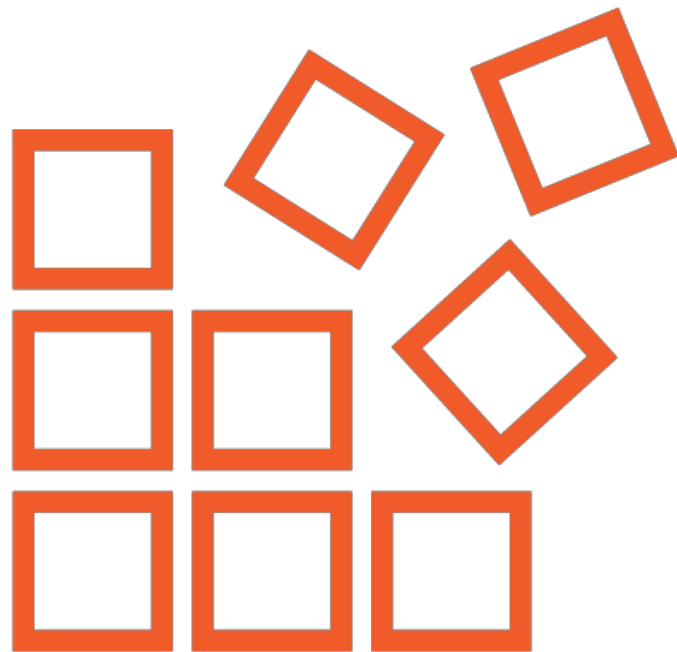
Demo

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

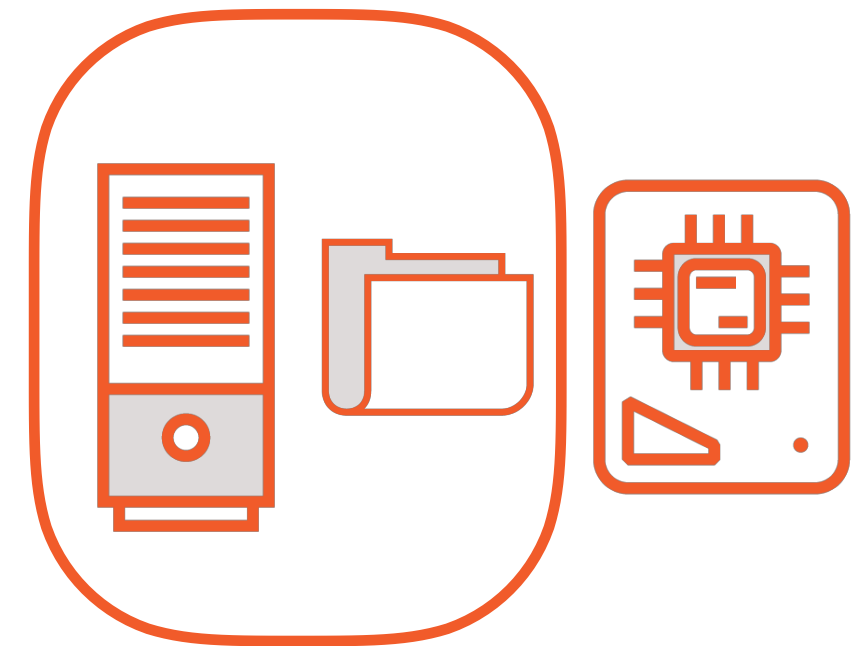
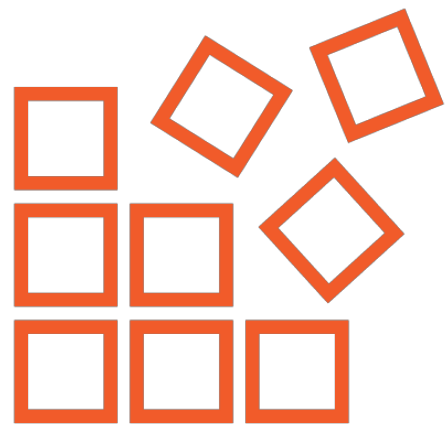
Dynamic Provisioning Workflow

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 theCloud

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