



caicloud  
才云

# Kubernetes Storage Architecture and Evolution

任玉泉

# Content

- kubernetes storage overview
- kubernetes storage implementation
- kubernetes storage usage evolution
- kubernetes storage future features
- Q&A

## Content

- **Declarative > imperative:** State your desired results, let the system actuate
- **Control loops:** Observe, rectify, repeat
- **Simple > Complex:** Try to do as little as possible
- **Modularity:** Components, interfaces, & plugins
- **Legacy compatible:** Meet users where they are, requiring apps to change is a non-starter
- **Open > Closed:** Open Source, standards, REST, JSON, etc.

# Storage Architecture Overview



## Master

Kube API Server PV PVC SC Node Pod

### Kube Controller Manager

#### Attach/Detach Controller Expand Controller

Populator PV/PVC/  
Node/Pod  
Informers  
Desired State of World  
Reconciler  
Actual State of World

#### PV/PVC Controller

PV/PVC/SC  
Informers  
Volume Queue Claim Queue  
Volume Worker Claim Worker  
GoRoutineMap

#### Operation Executor

GoRoutineMap

Volume Plugins Attacher Mounter Provisioner  
Detacher Unmounter Deleter

## Node

Kubelet Pod Manager

Volume Manager Populator

Desired State of World

Reconciler

Actual State of World

#### Operation Executor

GoRoutineMap

Volume Plugins Provisioner  
Deleter

Mounter Attacher

Unmounter Detacher

Containers

Mounts

Devices

Root FS

Storage Provider Control Plane

## Persistent

- GCE Persistent Disk
- AWS Elastic Block Store
- Azure File Storage
- Azure Data Disk
- iSCSI
- Flocker
- NFS
- vSphere
- GlusterFS
- Ceph File and RBD
- Cinder
- Quobyte Volume
- FibreChannel
- VMWare Photon PD
- Portworx
- Dell EMC ScaleIO
- StorageOS

## Ephemeral

- Empty dir (and tmpfs)
- Expose Kubernetes API
  - Secret
  - ConfigMap
  - DownwardAPI

## New

- Local Storage



- Volume Plugin Interface
- Kubelet Volume Manager
- Attach/Detach Controller
- PV/PVC Controller
- ExpandVolume Controller

## Volume Plugin Interface

- Golang packages in core Kubernetes repository
  - `kubernetes/pkg/volume/`
- Implement golang interfaces
  - Mounter
  - Unmounter
  - Optionally
    - Attacher
    - Detacher
    - Provisioner
    - Deleter
    - Recycler

## Volume Plugin Interface

- Mounter/Unmounter Interface
  - Make data source (volume, block device, network share, or something else) available as a directory on host's root FS.
  - Directory then mounted into pods by kubelet
  - Methods always called from node (Kubelet binary)
- Methods
  - `SetUpAt(dir, ...)`
  - `TearDownAt(dir)`
  - ...

## Volume Plugin Interface

- Attacher/Detacher Interface
  - Make block device available on specified host.
  - Attach & VolumesAreAttached methods called from master (kube controller binary).
- Methods
  - Attach(spec, nodeName)
  - VolumesAreAttached(specs, nodeName)
  - WaitForAttach(spec, devicePath, timeout)
  - MountDevice(spec, devicePath, deviceMountPath)
  - UnmountDevice(deviceMountPath)
  - ...

## Volume Plugin Interface

- Provisioner/Deleter Interface
  - Create and delete new pieces of physical storage and the k8s PV object to represent it.
  - Methods called from master (kube controller binary).
- Methods
  - `Provision()`
  - `Delete()`

## Volume Plugin Interface

- Take cinder as an example
  - create cinder volume (provision)
  - attach to instance
  - mount device (`/var/lib/kubelet/plugins/kubernetes.io/cinder/mounts/cinder-volume-id`)
  - mounted to pod volume dir  
(`/var/lib/kubelet/pods/{podUID}/volumes/kubernetes.io~cinder/{outerVolumeSpecName}/`)

## Kubelet Volume Manager

Master

● reconciler: compare the in-memory desired and actual states. If different, call operation executor accordingly.

Kube Controller Manager

● populator: poll the Pod Manager and populate desired state accordingly.

Attach/Detach Controller  
PV/PVC/SC Populator  
Node/Pod Informers  
Volume Claim Queue

Desired State of World

Reconciler

Actual State of World

Operation Executor

GoRoutineMap

Volume Plugins

Attacher  
Detacher

Mounter  
Unmounter

Provisioner  
Deleter

Node

Kubelet

Pod Manager

Volume Manager

Populator

Desired State of World

Reconciler

Actual State of World

Operation Executor

GoRoutineMap

Volume Plugins

Provisioner  
Deleter

Mounter  
Unmounter

Attacher  
Detacher

Containers

Mounts

Devices

Root FS

Storage Provider Control Plane

## Attach/Detach Controller

### Master

Kube API Server PV PVC SC Node Pod

### Kube Controller Manager

#### Attach/Detach Controller

Populator PV/PVC/Node/Pod Informers  
Desired State of World  
Reconciler  
Actual State of World

Operation Executor  
GoRoutineMap

Volume Plugins Attacher Mounter Provisioner  
Detacher Unmounter Deleter

#### PV/PVC Controller

PV/PVC/SC Informers  
Volume Queue Claim Queue  
Volume Worker Claim Worker  
GoRoutineMap

### Node

Kubelet

- reconciler: compare the in-memory desired and actual states. If different, call operation executor accordingly.

- populator: periodically add active pods and remove deleted pods got from pod

Operation Executor  
GoRoutineMap

Volume Plugins Provisioner  
Mounter Deleter  
Unmounter Attacher  
Deleter

Containers

Mounts

Devices

RootFS

Storage Provider Control Plane

## PV/PVC Controller

### Master

Kube API Server PV PVC SC Node Pod

### Kube Controller Manager

#### Attach/Detach Controller

Populator  
Desired State of World  
Reconciler  
Actual State of World

PV/PVC/  
Node/Pod  
Informers

Operation Executor  
GoRoutineMap

#### PV/PVC Controller

PV/PVC/SC  
Informers

Volume  
Queue

Claim  
Queue

Volume  
Worker

Claim  
Worker

GoRoutineMap

### Volume Plugins

Attacher  
Detacher

Mounter  
Unmounter

Provisioner  
Deleter

### Node Kubelet

- Controller queues each event and uses it as an opportunity to observe and rectify state of that PV or PVC object.

- syncClaim

- syncVolume  
GoRoutineMap

### Volume Plugins

Mounter  
Unmounter

Provisioner  
Deleter

Attacher  
Detacher

Containers  
Mounts

Devices

Root FS

Storage Provider Control Plane

## Expand Volume Controller

### Master

Kube API Server PV PVC SC Node Pod

### Kube Controller Manager

#### Expand Controller

Populator PV/PVC/Node/Pod Informers  
Desired State of World  
Reconciler  
Actual State of World

Operation Executor  
GoRoutineMap

#### Volume Plugins

Attacher Mounter Provisioner  
Detacher Unmounter Deleter

#### PV/PVC Controller

PV/PVC/SC Informers  
Volume Queue Claim Queue  
Volume Worker Claim Worker  
GoRoutineMap

### Node Kubelet

- reconciler: compare the in-memory desired and actual states. If different, call operation executor accordingly.

- populator: periodically add pvcs for resizing

Operation Executor  
GoRoutineMap

#### Volume Plugins

Mounter Unmounter  
Provisioner Deleter  
Attacher Detacher

Containers  
Mounts  
Devices  
RootFS

Storage Provider Control Plane

## Direct Access:

- Directly write volume details in Pod configuration
- Same approach for all kinds of volumes, i.e. persistent, local, ephemeral, etc

```
kind: Pod
apiVersion: v1
metadata:
  name: mypod
spec:
  containers:
  - name: nginx
    image: nginx:1.13
    volumeMounts:
    - mountPath: "/var/www/html"
      name: mypath
  - name: busybox
    image: busybox:1.26
    command: ["sh", "-c", "sleep 12000"]
    volumeMounts:
    - mountPath: "/var/www/html"
      name: mypath
  volumes:
  - name: mypath
    hostPath:
      path: /tmp/data
```

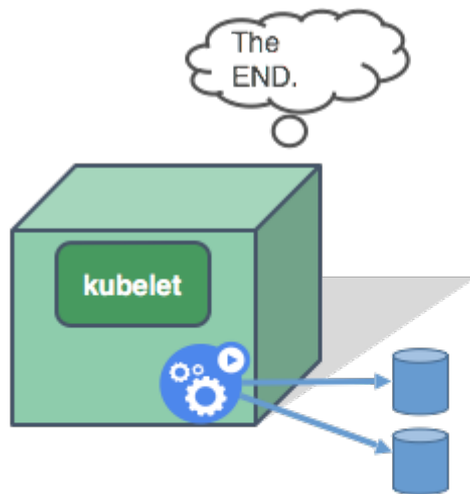
Host Path

NFS

```
apiVersion: v1
kind: Pod
metadata:
  name: pod-nfs
spec:
  containers:
  - name: nginx
    image: nginx:1.13
    volumeMounts:
    - name: storage
      mountPath: /data/storage
    - name: scratch
      mountPath: /data/scratch
  volumes:
  - name: storage
    nfs:
      path: /var/export1
      server: 192.168.44.44
  - name: scratch
    nfs:
      path: /var/export2
      server: 192.168.44.44
```

## Direct Access:

```
apiVersion: v1
kind: Pod
metadata:
  name: pod-nfs
spec:
  containers:
  - name: nginx
    image: nginx:1.13
    volumeMounts:
    - name: storage
      mountPath: /data/storage
    - name: scratch
      mountPath: /data/scratch
  volumes:
  - name: storage
    nfs:
      path: /var/export1
      server: 192.168.44.44
  - name: scratch
    nfs:
      path: /var/export2
      server: 192.168.44.44
```



## Observation:

- Pod is created and scheduled on a Node
  - scheduling is **independent** of volume
- Kubelet has built-in plugin libraries
  - one for each supported volume type
- Two **existing** NFS volumes are attached to Pod
  - no provisioning
  - no configuration knob
- More

# Kubernetes Storage Usage evolution

- Root problem with direct access
  - Tight coupling between setting up storage and request/use storage
- Solution
  - Add another layer which separate the complexity: admin sets up storage, user requests storage

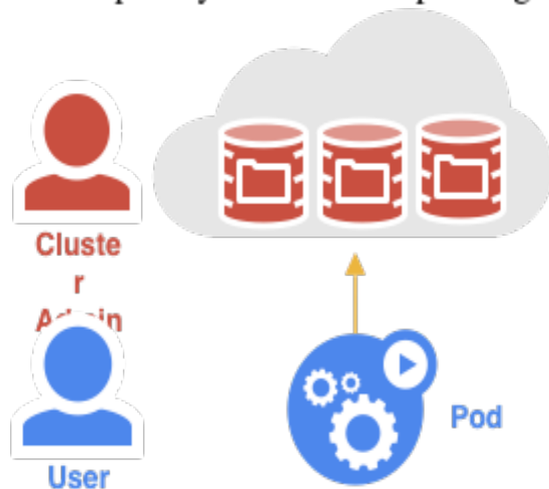


Image Source: Google

- Admin  $\leftarrow$  PersistentVolume (PV)
  - Persistent volume represents a schedulable, requestable storage identity
  - Can be networked storage, local storage, etc
- User  $\leftarrow$  PersistentVolumeClaim (PVC)
  - Claim volumes of specific size and modes

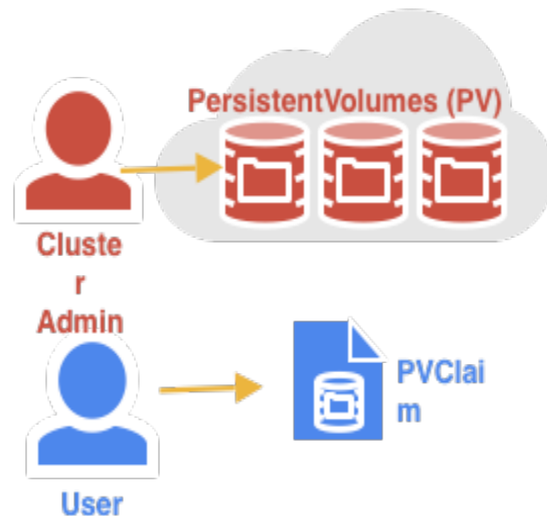
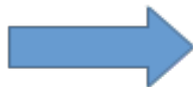


Image Source: Google

# Kubernetes Storage Usage evolution

```
kind: Pod
apiVersion: v1
metadata:
  name: mypod
spec:
  containers:
  - name: nginx
    image: nginx:1.13
    volumeMounts:
    - mountPath: "/var/www/html"
      name: mypd
  volumes:
  - name: mypd
    gcePersistentDisk:
      pdName: disk-1
      fsType: ext4
```

Any problems ?



```
kind: Pod
apiVersion: v1
metadata:
  name: mypod
spec:
  containers:
  - name: nginx
    image: nginx:1.13
    volumeMounts:
    - mountPath: "/var/www/html"
      name: mypd
  volumes:
  - name: mypd
    persistentVolumeClaim:
      claimName: myclaim
```

- StorageClass is an API object created by admin to enable dynamic provisioning
  - Create PersistentVolume on request
  - Allow more configuration parameters

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: standard
  labels:
    addonmanager.kubernetes.io/mode: DefaultOnly
  annotations:
    storageclass.beta.kubernetes.io/is-default-class: "true"
provisioner: k8s.io/minikube
```

```
kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
  name: fast
provisioner: kubernetes.io/rbd
reclaimPolicy: retain
parameters:
  monitors: 10.16.153.105:6789
  adminId: kube
  adminSecretName: ceph-secret
  adminSecretNamespace: kube-system
  pool: kube
  userId: kube
  userSecretName: ceph-secret-user
  fsType: ext4
  imageFormat: "2"
  imageFeatures: "layering"
```

# Kubernetes Storage Usage evolution

Future is coming!



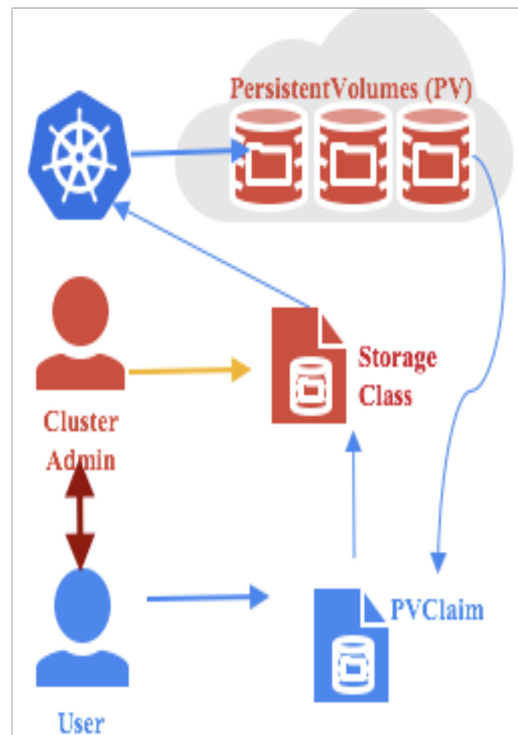
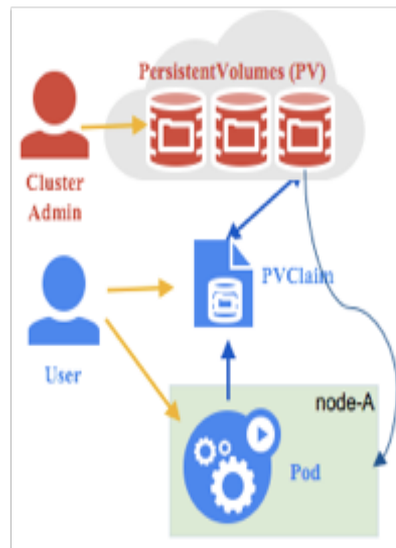
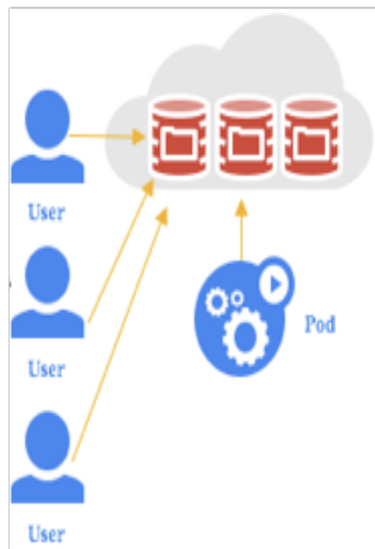
```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: standard
labels:
  addonmanager.kubernetes.io/mode: Reconcile
annotations:
  storageclass.beta.kubernetes.io/is-default-class: "true"
provisioner: k8s.io/minikube-hostpath
```

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: myclaim
spec:
  storageClassName: standard
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 8Gi
```

Watch All new Claims, for each one, find its StorageClass based on spec.storageClassName, then provision new PV if class.provisioner match my name.

# Kubernetes Storage Usage evolution

- Evolution Path



## Content

- Local ephemeral storage
- PVC resize
- Local persistent storage

## Content

- Local ephemeral storage

```
apiVersion: v1
kind: Node
metadata:
  name: foo
status:
  capacity:
    ephemeral-storage: "100Gi"
  allocatable:
    ephemeral-storage: "100Gi"
```

```
apiVersion: v1
kind: pod
metadata:
  name: foo
spec:
  containers:
  - name: fooa
    image: fooa
    resources:
      requests:
        ephemeral-storage: "10Gi"
      limits:
        ephemeral-storage: "10Gi"
  - name: foob
    image: foob
    resources:
      requests:
        ephemeral-storage: "20Gi"
      limits:
        ephemeral-storage: "20Gi"
    volumeMounts:
    - name: myEmptyDir
      mountPath: /mnt/data
  volumes:
  - name: myEmptyDir
    emptyDir:
      sizeLimit: "5Gi"
```

- PVC resize

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: myclaim
  namespace: default
spec:
  accessModes:
  - ReadWriteMany
  resources:
    requests:
      storage: 8Gi
  storageClassName: standard
  volumeName: pv-hostpath
status:
  accessModes:
  - ReadWriteMany
  capacity:
    storage: 10Gi
  phase: Bound
```



```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
  name: myclaim
  namespace: default
spec:
  accessModes:
  - ReadWriteMany
  resources:
    requests:
      storage: 20Gi
  storageClassName: standard
  volumeName: pv-hostpath
status:
  accessModes:
  - ReadWriteMany
  capacity:
    storage: 10Gi
  phase: Bound
```

## Content

- Local persistent storage

```
kind: PersistentVolume
apiVersion: v1
metadata:
  name: local-pv
  labels:
    kubernetes.io/hostname: node-1
  annotations:
    volume.alpha.kubernetes.io/node-affinity: >
      {
        "requiredDuringSchedulingIgnoredDuringExecution": {
          "nodeSelectorTerms": [
            {
              "matchExpressions": [
                {
                  "key": "kubernetes.io/hostname",
                  "operator": "In",
                  "values": ["kube-node-1"]
                }
              ]
            }
          ]
        }
      }
spec:
  capacity:
    storage: 10Gi
  local:
    path: /tmp/local-pv
  accessModes:
    - ReadWriteOnce
  persistentVolumeReclaimPolicy: Delete
  storageClassName: local-fast
```

Thank you !