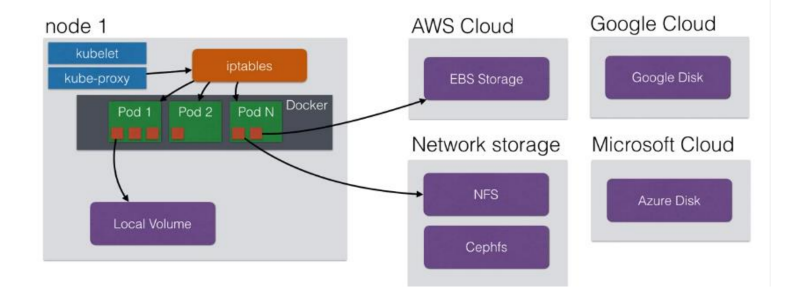
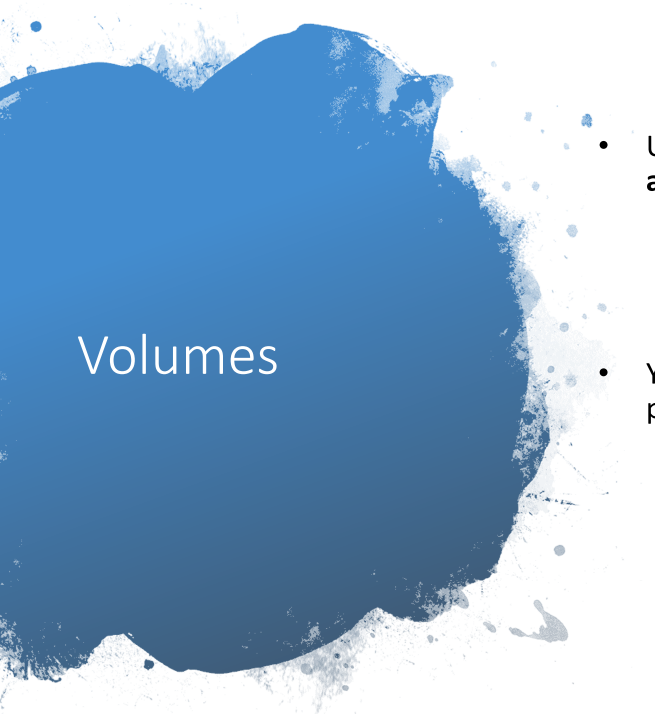


- Volumes in kubernetes allow you to store data outside the container
- When a containers stops, all data on the container itself is lost
 - That's why up until now I've been using stateless apps: apps that don't keep a local state, but store theirs state in an external service
 - External Service like a database, cashing server (e.g. MySQL, Postgresql)
- Persistent Volumes in Kubernetes allow you attach a volume to a container that will exists even when the container stops



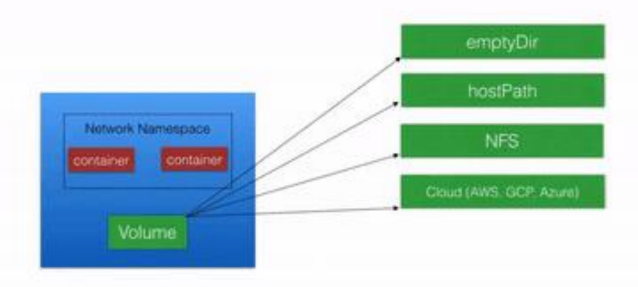


• Volumes can be attached using different volumes plugins:

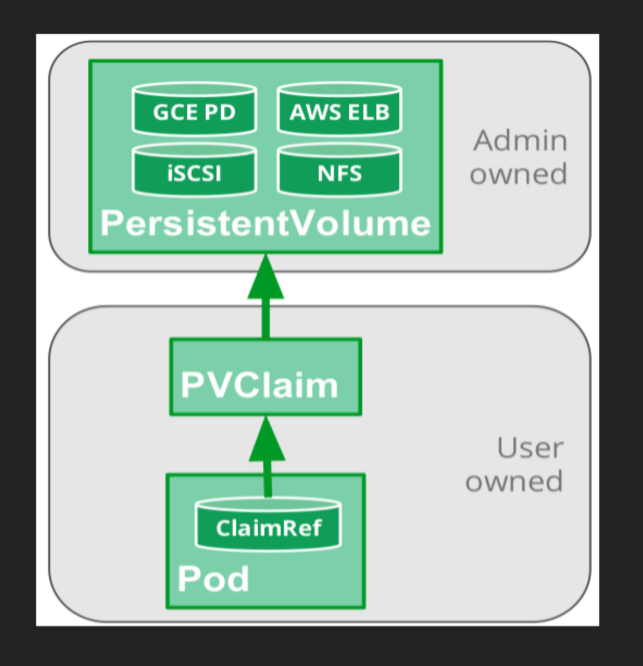


- Using volumes, you could deploy applications with state on your cluster
 - Those applications need to read/write to files on the local filesystem that need to be persistent in time
- You could run a MySQL database using persistent volumes
 - Although this might not be ready for production (yet)
 - Volumes are new since the June 2016 release in Kubernetes

Kubernetes Volumes



Persistent Volumes



GCEPersistentDisk	CephFS
AWSElasticBlockStore	Cinder (OpenStack block storage)
AzureFile	Glusterfs
AzureDisk	VsphereVolume
FC (Fibre Channel)	Quobyte Volumes
FlexVolume	HostPath
Flocker	VMware Photon
NFS	vPortworx Volumes
iscsi	ScaleIO Volumes
RBD (Ceph Block Device)	StorageOS

Persistent Volume Usage Design

Persistent Volume Claim

Persistent Volume

Persistent Volume

Storage



Static Persistent Volumes

```
apiVersion: v1
                                                      Persistent
kind: PersistentVolume
                                                                   Persistent
                                          Pod
                                                      Volume
metadata:
                                                                    Volume
  name: pv0003
spec:
  capacity:
    storage: 5Gi
  volumeMode: Filesystem
  accessModes:
    - ReadWriteOnce
  persistentVolumeReclaimPolicy: Recycle
  storageClassName: slow
  mountOptions:
    - hard
    - nfsvers=4.1
  nfs:
    path: /tmp
    server: 172.17.0.2
```



Persistent Volume Claims

```
kind: PersistentVolumeClaim
apiVersion: v1
                                                          Persistent
                                     Pod
                                                           Volume
metadata:
  name: myclaim
spec:
  accessModes:
    - ReadWriteOnce
  volumeMode: Filesystem
  resources:
    requests:
      storage: 8Gi
  storageClassName: slow
  selector:
    matchLabels:
      release: "stable"
    matchExpressions:
      - {key: environment, operator: In, values: [dev]}
```

Dynamic Persistent Volumes

```
kind: StorageClass
                                                             Persistent
                                     Pod
apiVersion: storage.k8s.io/v1
                                                             Volume
                                                 Claim
metadata:
  name: gluster-vol-default
provisioner: kubernetes.io/glusterfs
                                                        Storage
                                                                    Storage
parameters:
                                                         Class
                                                                   Provisioner
  resturl: "http://192.168.10.100:8080"
  restuser: ""
  secretNamespace: ""
  secretName: ""
allowVolumeExpansion: true
```

Persistent Volume Volume Modes

- Filesystem
- Block

```
apiVersion: v1
kind: PersistentVolume
metadata:
  name: block-pv
spec:
  capacity:
    storage: 10Gi
  accessModes:
    - ReadWriteOnce
  volumeMode: Block
  persistentVolumeReclaimPolicy: Retain
  fc:
    targetWWNs: ["50060e801049cfd1"]
    lun: 0
    readOnly: false
```



Persistent Volume Access Modes

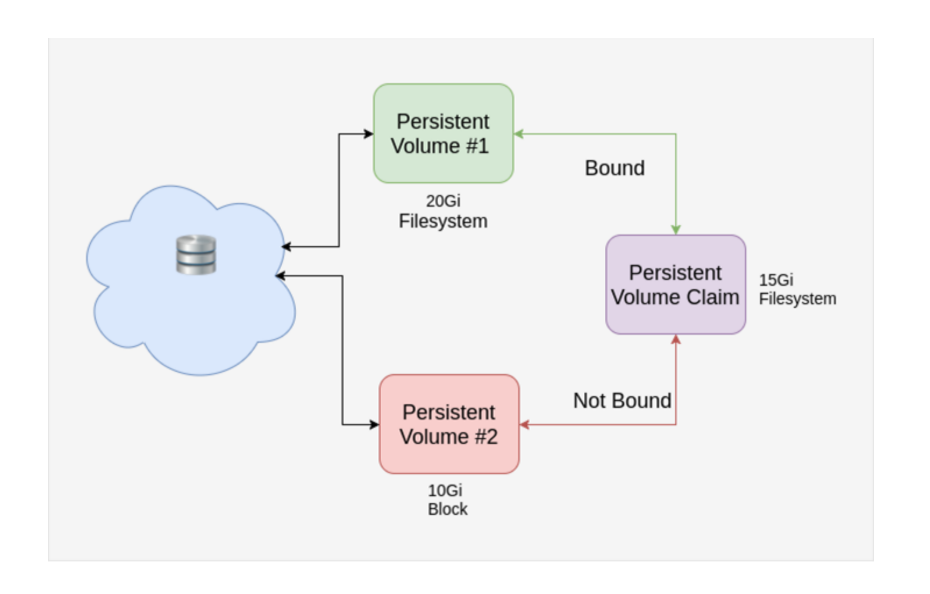
- ReadWriteOnce
 - read-write by a single node
- ReadOnlyMany
 - read-only by many nodes
- ReadWriteMany
 - read-write by many nodes



Persistent Volume Binding

- Binding a PVC to PV will be done based on requested:
 - Amount of storage
 - Access mode
 - Storage Class (Optional)





Persistent Volume Re-claim Policies

Retain

Manual reclamation

Recycle

 Basic scrub (rm -rf /thevolume/*) on the volume and makes it available again for a new claim

Delete

 Deletion removes both the PV object from Kubernetes, as well as the associated storage asset in the external infrastructure



Persistent Volume Provisioning Types

Static

Manually map physical storage to PVs

Dynamic

- When static PVs are unavailable, K8S will check the availability of dynamic PVs
- It dynamically creates volumes using storage provisioners
- The storage provisioner may use a single physical storage for providing multiple dynamic PVs



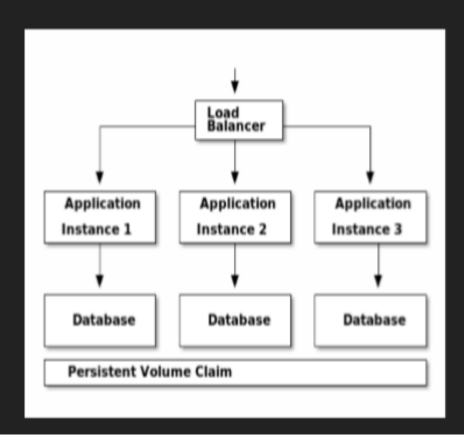
STORAGECLASS

kind: StorageClass
apiVersion: storage.k8s.io/v1
metadata:
 name: standard
provisioner: kubernetes.io/aws-ebs
parameters:
 type: gp2

USING A STORAGECLASS

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

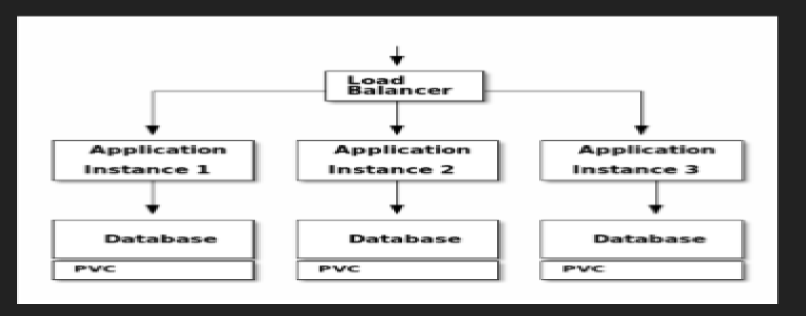
ARCHITECTURE REVISITED



SHARING PVCS

- Need different paths per Pod.
- Share needs to be available on every host.
- Corruption of file system affects all database nodes.
- Sharing a Persistent Volume Claim is not a good idea.

ARCHITECTURE STATEFULSETS



STATEFULSETS

- Pod template mechanism
- Hostnames are atomically increased:
 - pod-0
 - pod-1
 - ...
- · Volume Claims can be provisioned on-the-fly

STATEFULSET EXAMPLE

```
apiVersion: apps/v1beta1
kind: StatefulSet
metadata:
  name: web
spec:
  serviceName: "nginx"
  replicas: 2
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:

    name: nginx

        image: gcr.io/google_containers/nginx-slim:0.8
        ports:
         - containerPort: 80
          name: web
        volumoMounte:
```



