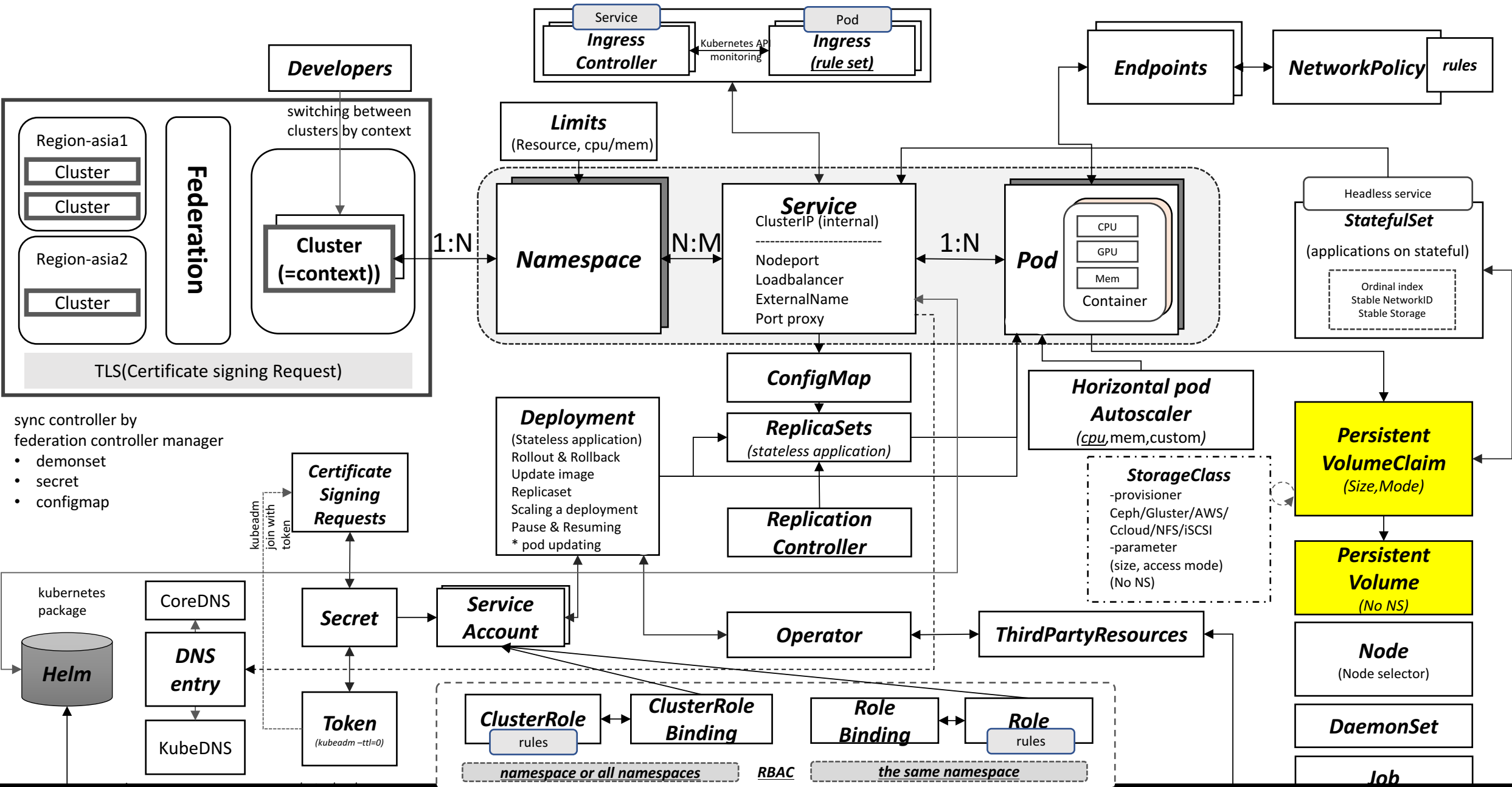


# *Kubernetes Storage*

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# Kinds of Kubernetes & Relationship between them



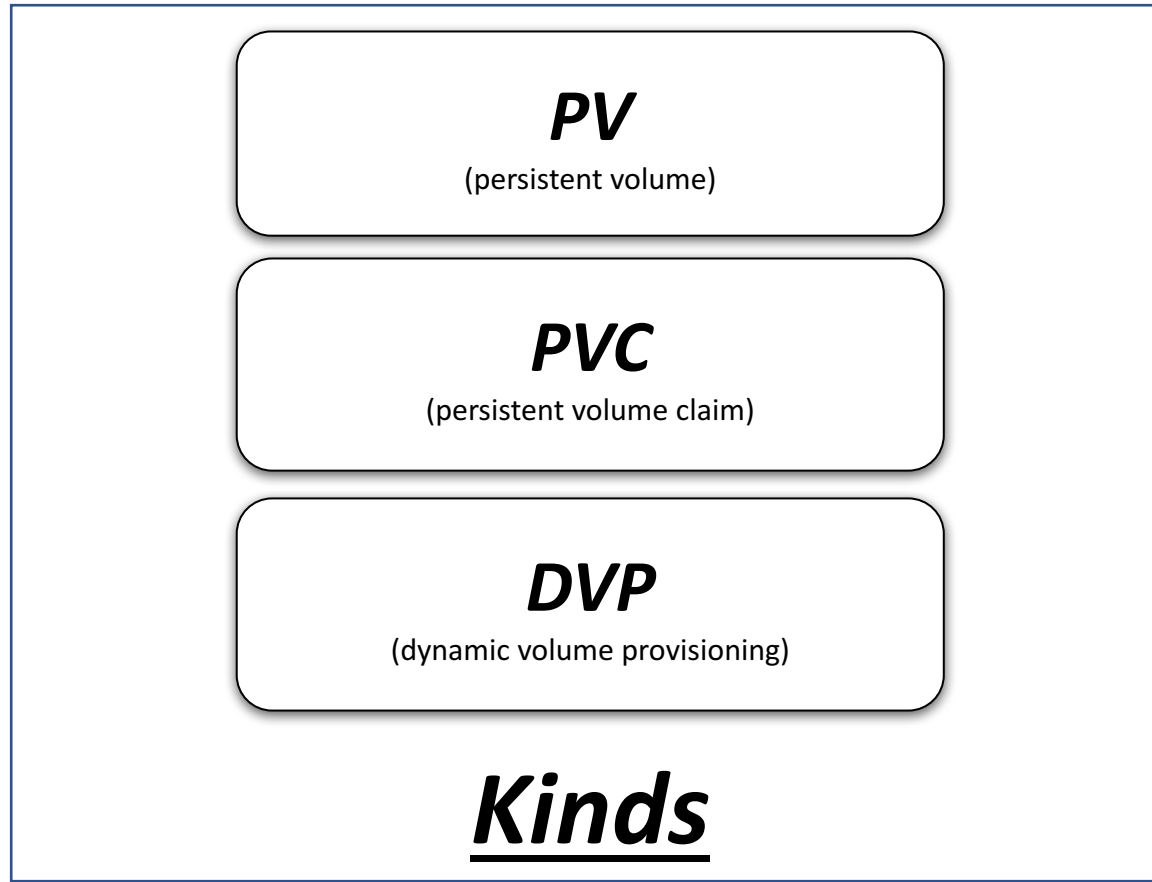
What does PV/PVC/StorageClasses provides?

- 1. Store data persistently***
- 2. Data share between containers***
- 3. Build stateful application (Apps, R-DB, KV-Store)***

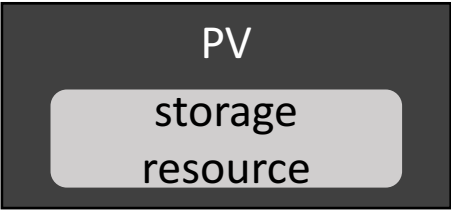
# K8S Storage

How does storage be provided into container?

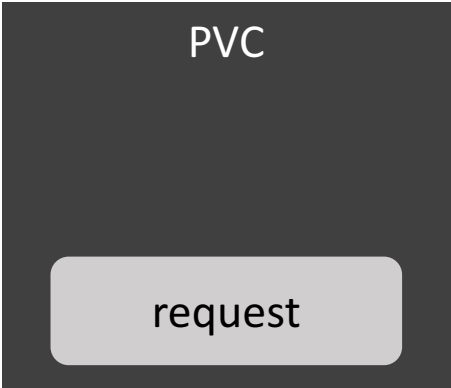
It is nothing but an abstracted layer in which storage classes(plugin) is enabled



# What is PV & PVC?



a piece of storage in the cluster that has been provisioned by an administrator have a lifecycle independent of any individual pod that uses the PV

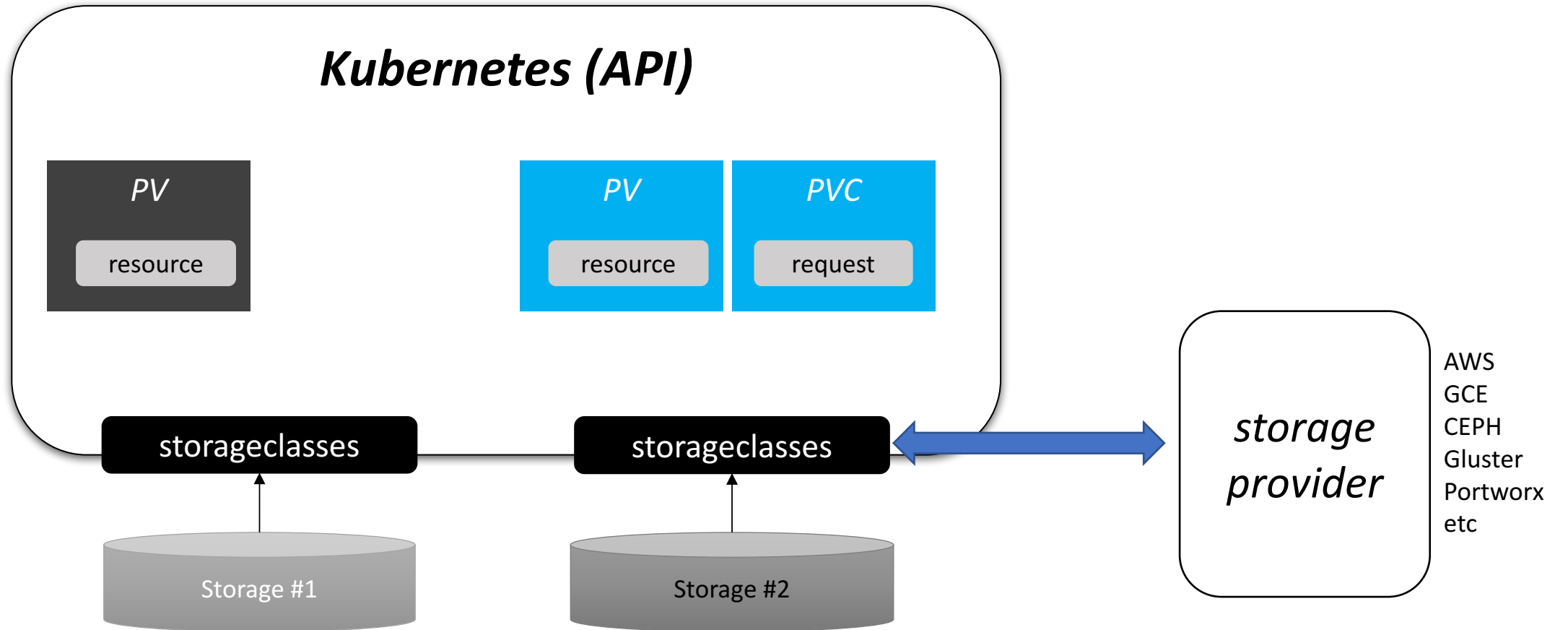


a request for storage by a user  
It is similar to a pod  
can be mounted once read/write or many times read-only

pod	pvc
cpu, memory	size, access mode

# How it works?

App owner / plan to launch a service based on container / volume is used to store data



# What criterias to map pv for selecting?

## 1.Capacity

## 2.Access Mode

- `ReadWriteOnce` – the volume can be mounted as read-write by a single node
- `ReadOnlyMany` – the volume can be mounted read-only by many nodes
- `ReadWriteMany` – the volume can be mounted as read-write by many nodes

# Expression

## *PV*

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

## *PVC*

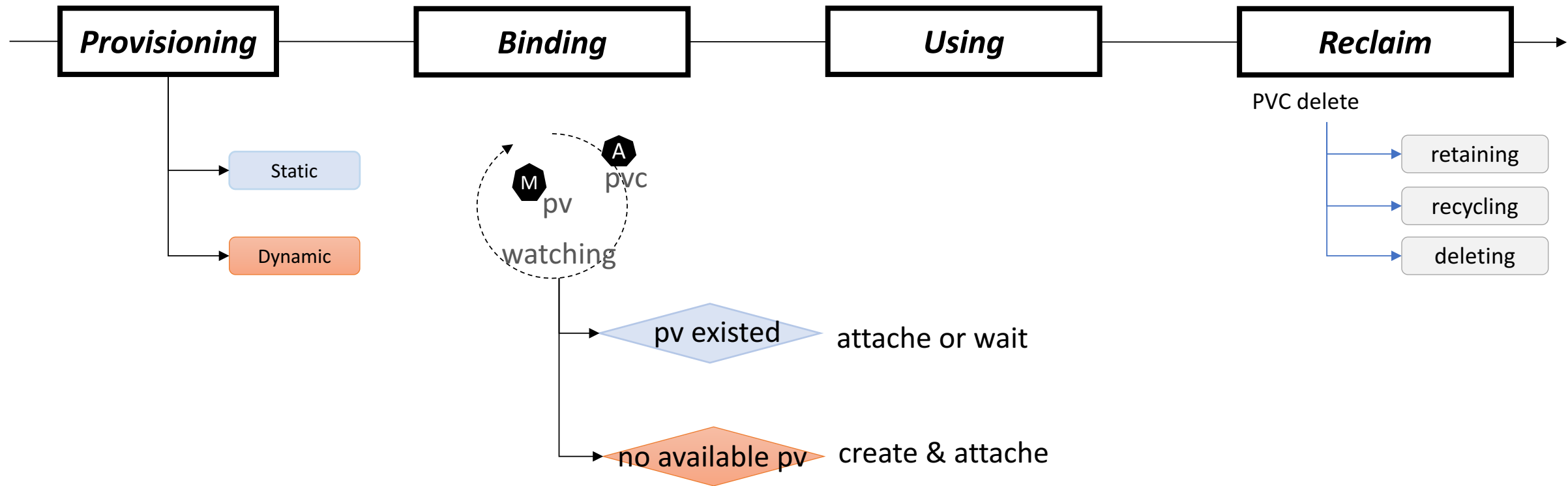
```
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: myclaim
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 8Gi
  storageClassName: slow
  selector:
    matchLabels:
      release: "stable"
    matchExpressions:
      - {key: environment, operator: In,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

## *StorageClasses*

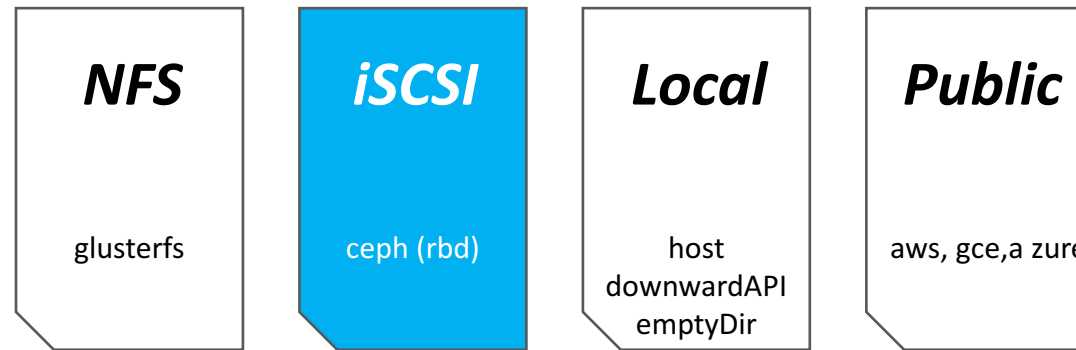
```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: ceph-fast
provisioner: kubernetes.io/rbd
parameters:
  monitors: 10.195.5.229:6789
  adminId: admin
  adminSecretName: ceph-secret
  adminSecretNamespace: kube-system
  pool: k8s
  userId: admin
  usersecretName: ceph-secret-admin
  fsType: ext4
```



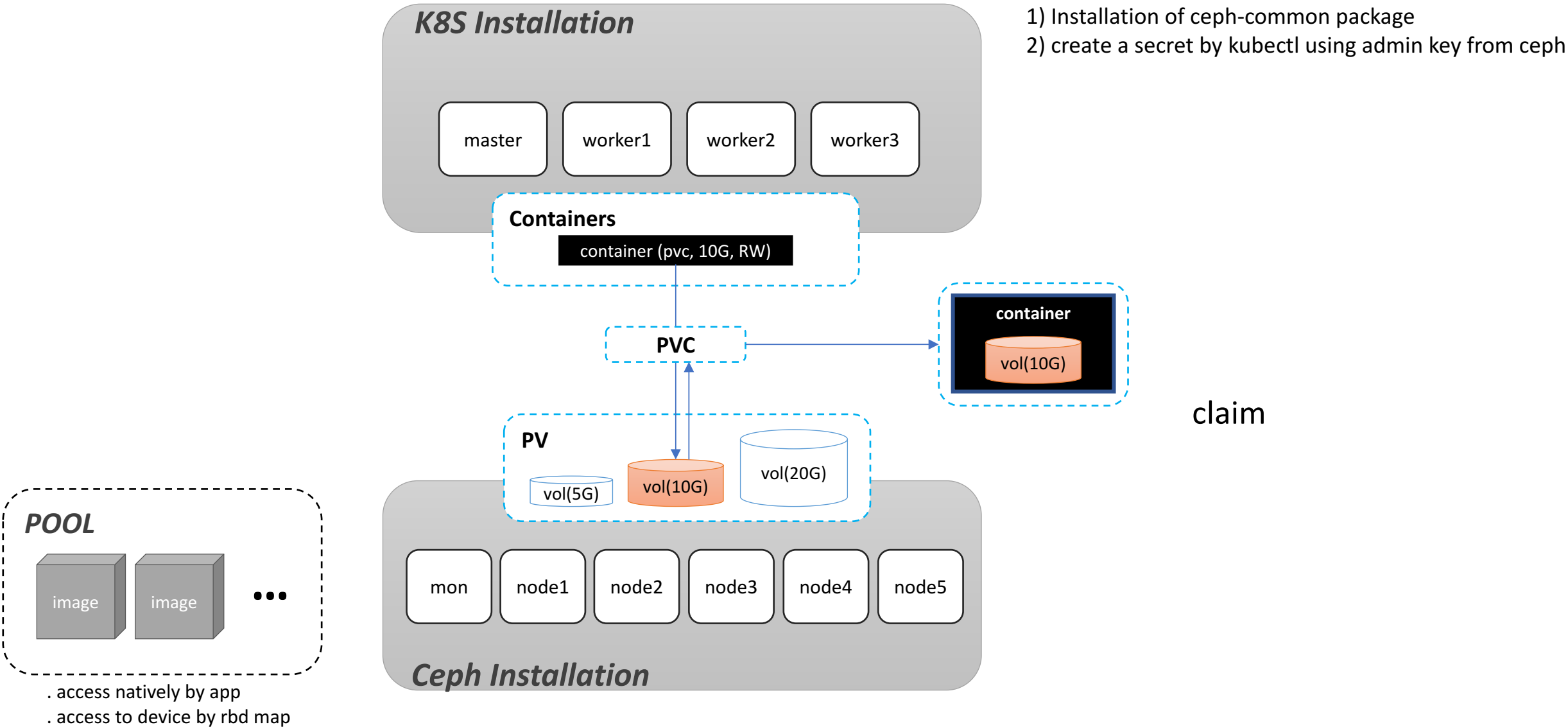
# Lifecycle of Volume



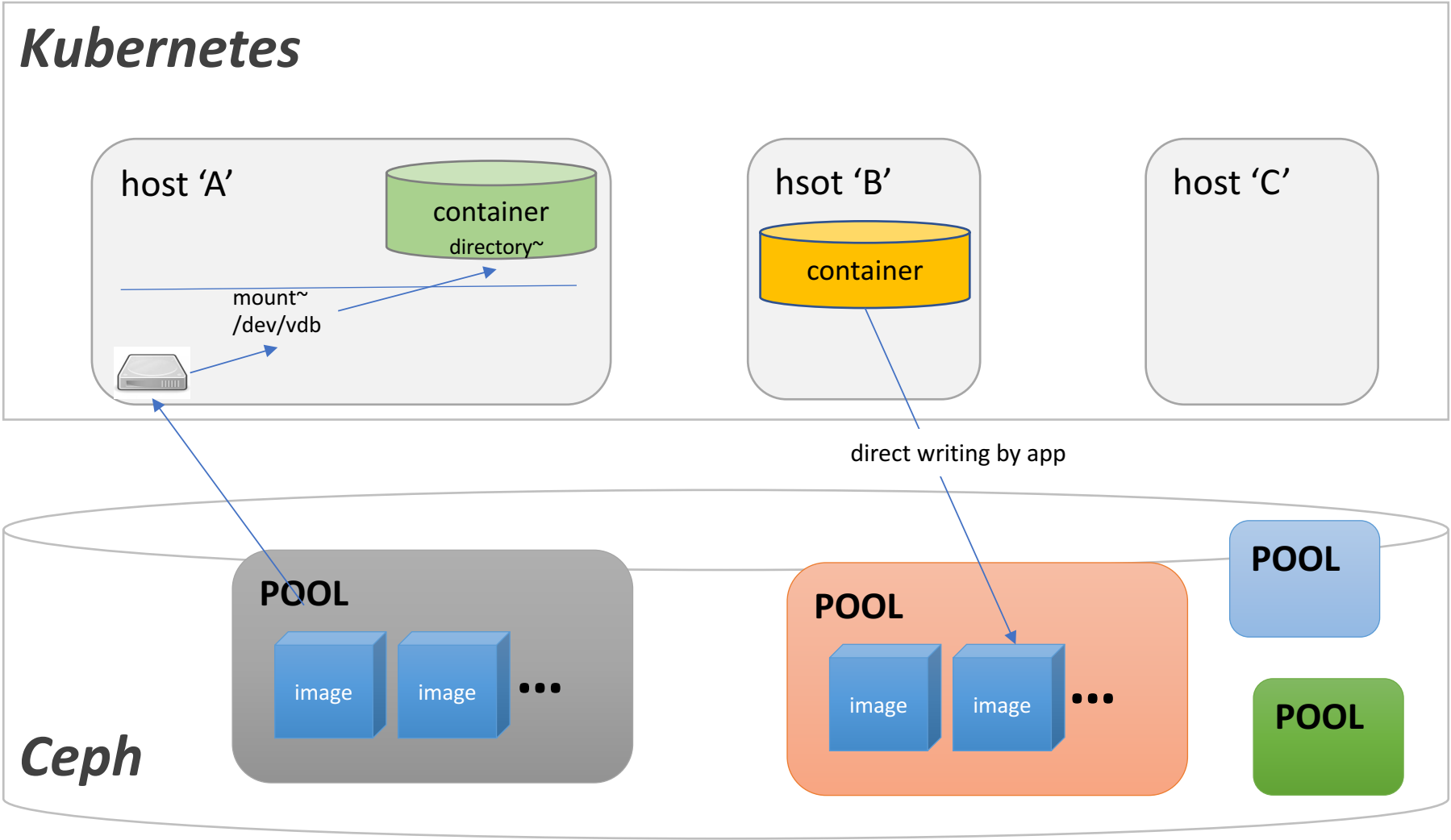
# What kinds of storage are supported for K8S?



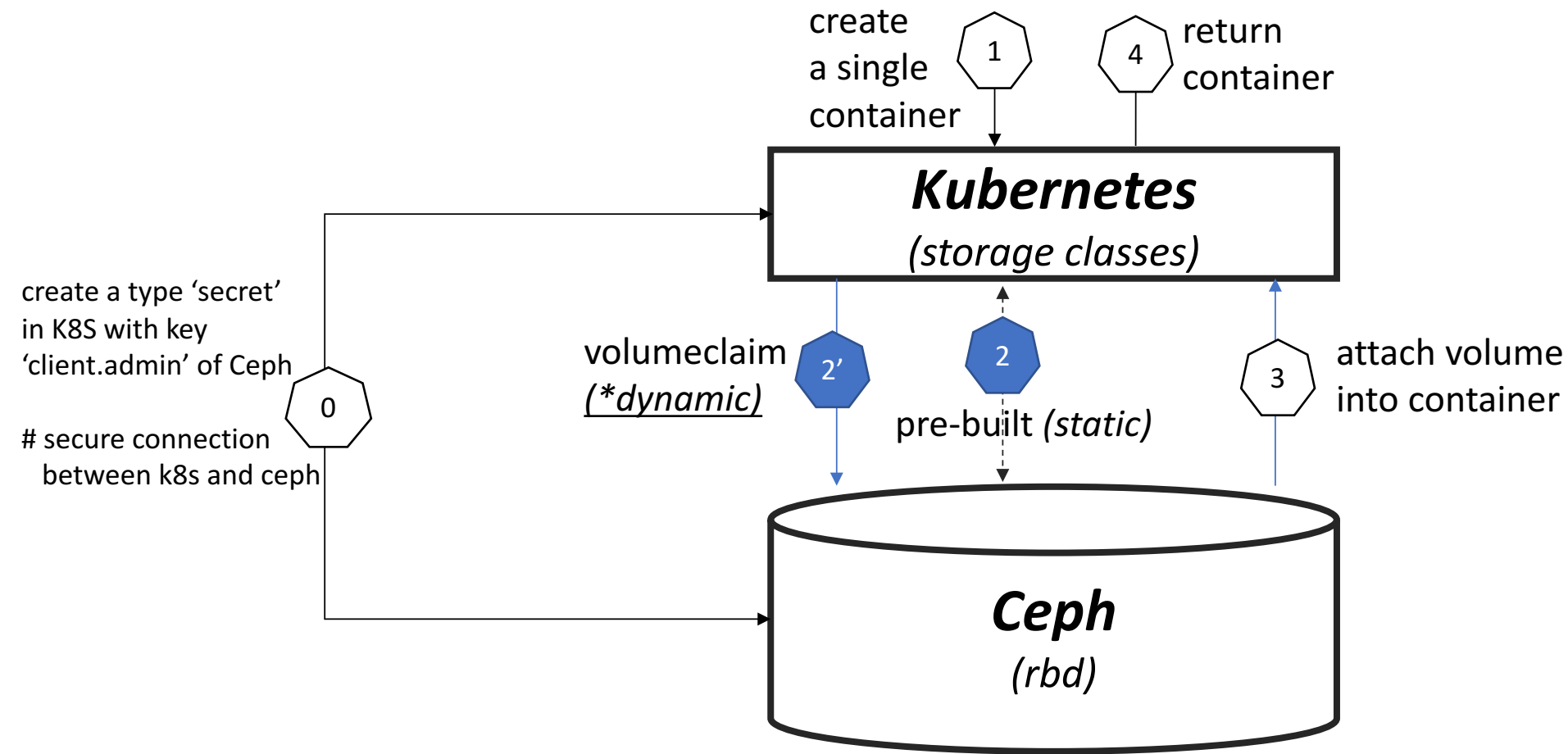
# How it works?



# How it works? (use case)



# Demo (steps)



# Demo (result)

```
root@master:~# kubectl get pv
NAME      CAPACITY  ACCESS MODES  RECLAIM POLICY  STATUS  CLAIM  STORAGECLASS  REASON  AGE
ceph-pv   2Gi       RWO           Recycle         Available  default/ceph-claim  5m

root@master:~# kubectl create -f pvc-ceph.yaml
persistentvolumeclaim "ceph-claim" created

root@master:~# kubectl get pv
NAME      CAPACITY  ACCESS MODES  RECLAIM POLICY  STATUS  CLAIM  STORAGECLASS  REASON  AGE
ceph-pv   2Gi       RWO           Recycle         Bound    default/ceph-claim  5m
```

# Picture

