

Хранение данных на примере серһ

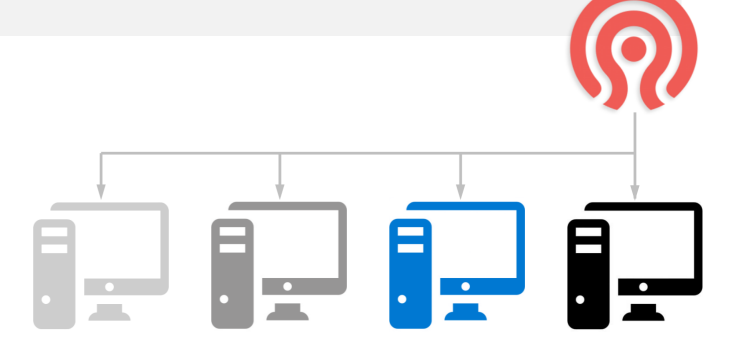




Установка Ceph

Сценарий https://github.com/ceph/ceph-ansible

```
git clone https://gitlab.slurm.io/slurm/ceph.git
cd ceph
pip install notario
sh _deploy_cluster.sh
```



Подключение к подам

```
apiVersion: v1
kind: Pod
metadata:
  name: test
spec:
  containers:
  - image: k8s.gcr.io/test-webserver
    name: test-container
    volumeMounts:
    - mountPath: /test
      name: test-volume
  volumes:
  - name: test-volume
    # This AWS EBS volume must already exist.
    awsElasticBlockStore:
      volumeID: <volume-id>
      fsType: ext4
```



Подключение к подам

Типы томов:

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

- configMap
- emptyDir
- hostPath
- secret

Проблемы:

- тома надо создавать вручную
- параметры доступа прописывать для каждого тома каждого пода
- чтобы поменять тип подключенного тома надо менять манифесты



Подключение к подам SC/PVC/PV

```
volumes:
    - name: mypd
    persistentVolumeClaim:
        claimName: myclaim
```

Storage class: хранит параметры подключения

PersistentVolumeClaim: описывает требования к тому

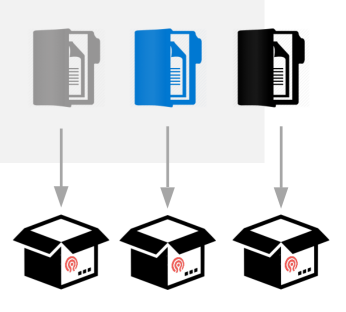
PersistentVolume: хранит параметры и статус тома

Provisioner: параметр SC, плагин создания томов

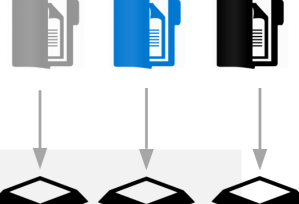


Создание пула для RBD

```
node-1# ceph osd pool create kube 32
node-1# ceph osd pool application enable kube kubernetes
node-1# ceph auth get-or-create client.user mon 'allow
r, allow command "osd blacklist"' osd 'allow rwx
pool=kube'
```



Подключение RBD

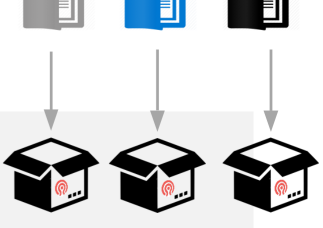


```
Admin key:
node-1# ceph auth get-key client.admin
master-1# kubectl create secret generic ceph-secret \
--type="kubernetes.io/rbd" \
--from-literal=key='AQAcU7JaU4NALBAyyyyyyy==' \
--namespace=kube-system
Client key:
node-1# ceph auth get-key client.user
master1# kubectl create secret generic ceph-secret-user \
--type="kubernetes.io/rbd" \
--from-literal=key='AQAcU7Jaxxxxxxx==' \
--namespace=default
```

Подключение RBD

Storage class

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: kube
provisioner: kubernetes.io/rbd
parameters:
  monitors: <monitor-1-ip>:6789, <monitor-2-ip>:6789,
<monitor-3-ip>:6789
  adminId: admin
  adminSecretName: ceph-secret
  adminSecretNamespace: "kube-system"
  pool: kube
  userId: user
  userSecretName: ceph-secret-user
```

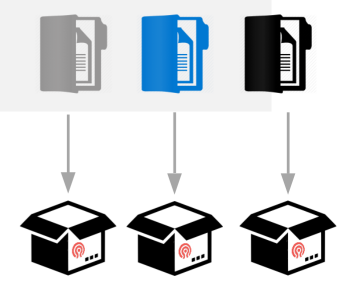




Подключение RBD

PVC

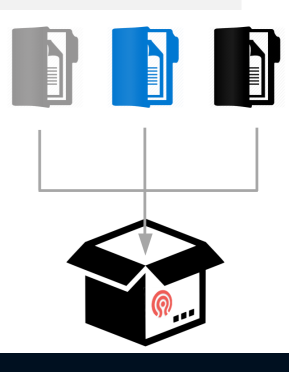
```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
   name: prometheus-3gb
spec:
   accessModes:
   - ReadWriteOnce
   resources:
     requests:
        storage: 3Gi
storageClassName: kube
```





Создание пула для CephFS

```
ceph osd pool create <a href="cephfs_data">ceph osd pool create <a href="cephfs_metadata">cephfs_metadata</a> 32 ceph fs new cephfs cephfs_metadata cephfs_data ceph fs ls
```



Подключение CephFS



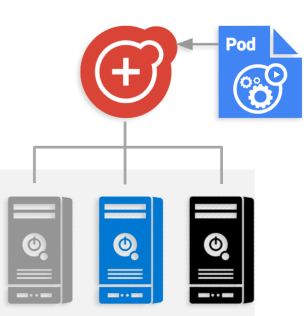




```
node-1# mkdir -p /mnt/cephfs
node-1# mount.ceph 172.21.0.6:/ /mnt/cephfs \
  -o name=admin, \
  secret=`ceph auth get-key client.admin`
node-1# mkdir -p /mnt/cephfs/data path
node-1# ceph auth get-or-create client.username mon
'allow r' mds 'allow r, allow rw path=/data path' osd
'allow rw pool=cephfs data'
master-1#
create secret generic cephfs-secret-username \
  --from-literal=key='AQQxxxxxxxxx' --namespace app
```

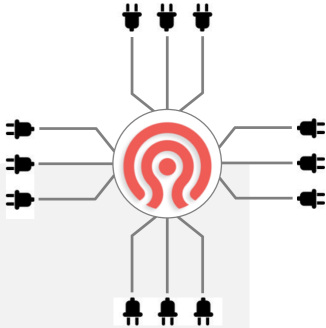
Deployment

```
apiVersion: extensions/v1beta1
kind: Deployment
spec:
  template:
    spec:
      containers:
      - volumeMounts:
        - name: cephfs
          mountPath: /path
        - name: data
          mountPath: /data
      volumes:
      - name: cephfs
        cephfs:
          monitors:
          - 172.21.0.5:6789
          path: /namespace/app_name
          user: username
          secretRef:
            name: cephfs-secret-username
      - name: data
          persistentVolumeClaim:
            claimName: prometheus-3gb
```



CephFS provisioner

```
helm repo add sb https://charts.southbridge.ru
helm inspect values sb/cephfs-provisioner \
   > values.yaml
vim values.yaml
<<<<<<<
   adminSecretName: ceph-secret-admin
  monitors:
       - 172.21.0.5:6789
       - 172.21.0.6:6789
       - 172.21.0.7:6789
<<<<<<<
kubectl create secret generic ceph-secret-admin --
namespace=kube-system --from-literal=secret=XX
helm upgrade --install cephfs-provisioner sb/cephfs-
provisioner -f values.yaml --namespace=kube-system
```



StatefulSet

```
apiVersion: apps/v1
kind: StatefulSet
spec:
  template:
   spec:
     containers:
       - volumeMounts:
        - name: www
          mountPath: /usr/share/nginx/html
  volumeClaimTemplates:
  - metadata:
      name: www
    spec:
      accessModes: [ "ReadWriteOnce" ]
      storageClassName: "rbd"
      resources:
        requests:
          storage: 1Gi
```

