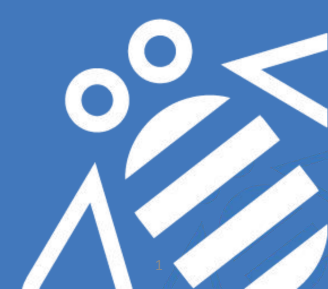
Kubernetes存储概览 & Volume Provisioner部分代码分析

邢 舟 IBM开放技术工程院 xingzhou@cn.ibm.com 2017.8



IBM开放技术工程院

- 专注于开放技术与开放标准的研发
 - 公众号: ibmopentech
- 所贡献的开源社区
 - OpenStack
 - Cloud Foundry
 - Apache Mesos
 - Apache OpenWhisk
 - Kubernetes
 - Hyperledger
- 在线微课堂活动
 - 每周四晚八点
 - OpenStack系列、Cloud Foundry系列、Container系列、Hyperledger系列以及OpenWhisk系列
 - http://ibm.biz/opentech-ma



议程

- ❖ K8s存储概览
 - ❖ 应用场景
 - ❖ 设计与基本架构
 - ❖ 目前社区所实现和维护的存储插件一览
 - ❖ 目前存储所存在的问题
 - ❖ IBM在K8s存储上的一些实践
- ❖ K8s Volume Provisioner部分的代码实现
 - ❖ 扩展K8s存储的几种方式
 - ❖ Persistent Volume 与 Persistent Volume Claim
 - ❖ PV Controller的实现
 - ❖ Out-of-Tree Provisioner的实现
- ❖ 一个简单的K8s存储示例



K8s存储的主要应用场景

• 应用程序 / 服务存储状态、数据存取等

- 应用程序 / 服务配置文件读取、秘钥配置等
- 不同应用程序间或者应用程序内进程间共享数据



K8s存储的主要应用场景——一个例子(1/4)

- 需求
 - 部署一个Nginx服务,并在/var/nginx-data目录下存储用户上传的数据

- 解决:
 - 使用AWS的弹性存储卷并将其挂载至K8s容器指定目录



K8s存储的主要应用场景——一个例子(2/4)

- Step 1
 - 创建一个AWS存储卷
 - · 获取创建好的存储卷ID

```
zone xxx –size xx ...
       "AvailabilityZone": "xxx",
       "Encrypted": false,
       "VolumeType": "gp2",
       "VolumeId": "vol-
"State": "creating",
       "lops": xxx,
       "SnapshotId": "",
       "CreateTime": "xxxxxxxxxxxxxxxx,",
       "Size": xx
```

aws ec2 create-volume –availability-

K8s的主要应用场景——个例子(3/4)

• Step 2

- 创建一个包含nginx pod定 义的yaml文件
- 文件中包含存储卷在pod容 器中的挂载位置
- · 以及K8s存储卷定义,其中使用到了Step1中所创建的存储卷的ID

apiVersion: v1

kind: Pod

metadata:

name: nginx

spec:

containers:

- image: nginx

name: nginx-server

volumeMounts:

- mountPath: /var/nginx-data

name: data-volume

volumes:

- name: data-volume

awsElasticBlockStore:

volumeID: vol-xxxxxxxxxxxxxxxxx

fsType: ext4



K8s存储的主要应用场景——一个例子(4/4)

• Step 3

- 基于Step2中创建的yaml文件在K8s集 群中创建nginx pod
- 登录运行中的pod, 验证/var/nginx-data 已经正确挂载

Credit:

http://leebriggs.co.uk/blog/2017/03/12/k ubernetes-flexvolumes.html

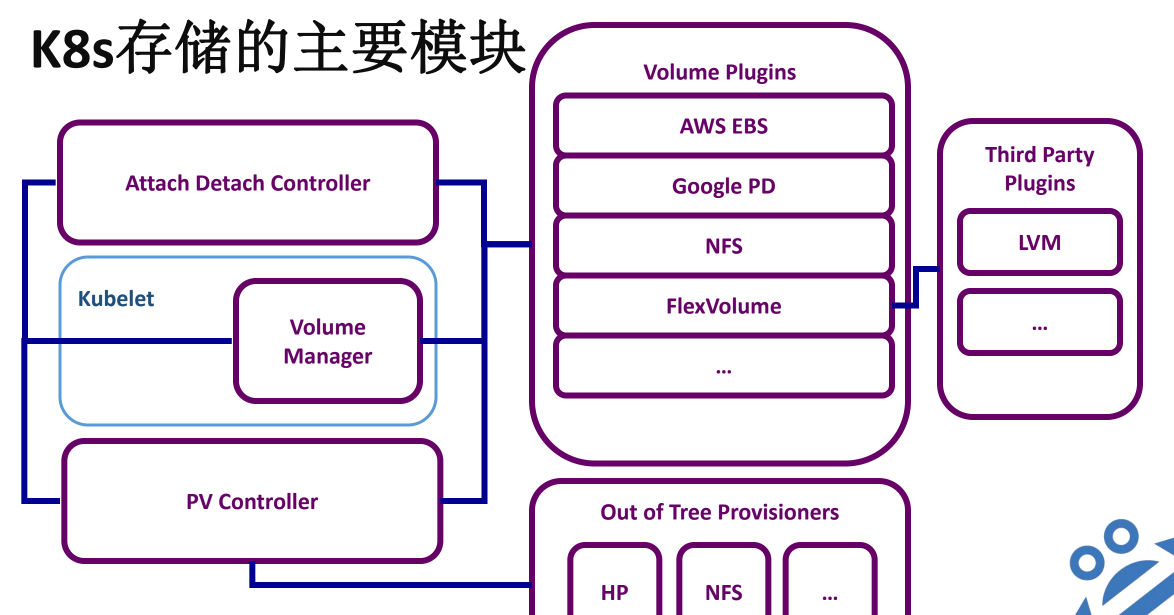
```
kubectl create –f nginx pod.yaml
"Volumes": [
   {"Attachments": [
       VolumeId": "vol-xxxxxxxxxxxxxxxxxx"
       "State": "attached".
       "Device": "/dev/xvdba"
```



K8s存储的主要设计原则

- · 遵循K8s整体架构
 - 声明式架构
- 易用性,尽可能多地兼容各种存储平台
 - 相比较于Docker Volume而言
 - 插件化
 - 兼容用户自定制插件
- 安全性
 - 数据安全性
 - 生命周期







K8s存储的主要模块——Attach_Detach_Controller

- · 负责将远程网络块存储设备挂载到某一个K8s节点的Controller
 - 两个存储结构
 - Actual State of World
 - Desired State of World
 - 三个线程
 - PopulateActualStateofWorld
 - PopulateDesiredStateofWorld
 - Reconcile
 - 与Volume Plugin的交互
 - Attach/Detach
 - Attachable Plugins





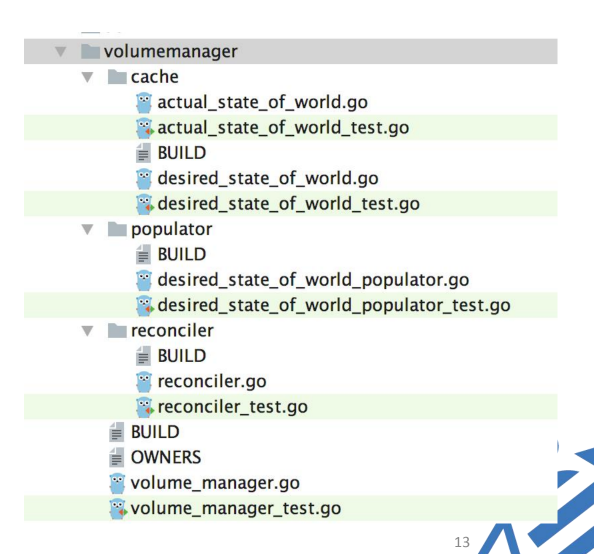
K8s存储的主要模块——PV Controller

- PV Controller
 - 监控和管理集群中的PV和PVC
 - 实现PV/PVC生命周期管理
 - PVC: Pending, Bound, Lost
 - PV: Pending, Available, Bound, Released, Failed
 - 实现PV/PVC绑定
 - 实现Dynamic Provision
 - Direct Access
 - Dynamic Provision



K8s存储的主要模块——Volume Manager(1/2)

- 运行在每个Kubelet上的核心模块
 - 用于协调attach/detach controller,
 PV controller和各个Volume Plugin
 - 最终实现将块设备从创建到挂载到K8s上指定目录的过程



K8s存储的主要模块——Volume Manager(1/2)

- · K8s挂载卷的基本过程
 - 用户创建Pod包含一个PVC
 - Pod被分配到节点NodeA
 - Kubelet等待Volume Manager准备设备
 - PV controller调用相应Volume Plugin(in-tree或者out-of-tree)创建持久化卷并在系统中创建 PV对象以及其与PVC的绑定(Provision)
 - Attach/Detach controller或者Volume Manager通过Volume Plugin实现块设备挂载(Attach)
 - Volume Manager等待设备挂载完成,将卷挂载到节点指定目录(mount)
 - Kubelet在被告知设备准备好后启动Pod中的容器,利用Docker –v等参数将已经挂载到本地的卷映射到容器中(volume mapping)



K8s存储的主要模块——Volume Plugin(1/2)

- Volume Plugin的主要接口:
 - Init
 - NewProvisioner(Provision)
 - NewDeleter(Delete)
 - NewAttacher(Attach)
 - NewDetacher(Detach)
 - NewMounter(Mount)
 - NewUnmounter(Unmount)
 - Recycle

Provisioner/Deleter Plugin

Attachable Plugin





K8s存储的主要模块——Volume Plugin(2/2)

- 持久化存储(网络)
 - Google Persistent Disk
 - AWS Elastic Block Store
 - Azure File Storage
 - Azure Data Disk
 - iSCSI
 - Flocker
 - NFS
 - vShpere
 - GlusterFS
 - Ceph File and RBD
 - Cinder
 - Quobyte Volume
 - FibreChannel
 - VMWare Photon PD
 - Portworx
 - Dell EMC ScaleIO

- 临时存储(本地)
 - Empty Dir(tmpfs)
 - K8s API
 - Secret
 - ConfigMap
 - Downward API
 - ProjectedVolume
- 其他
 - Flex Volume
 - Host Path
 - Local Persistent Storage



K8s存储目前存在的一些问题

- Resource Limitation & Separation
- Data Replication & Snapshot
- Volume Resize and Autoscaling
- Monitoring and QoS
- AccessMode
- PV Lost



IBM在K8s存储方面的一些实际应用

Open by design

Kubernetes Cluster

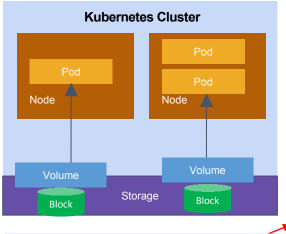
Node

Non-Persistent Volume Plugins for Armada

Volume Plugin	Туре	Comments
EmptyDir	Non-Persistent/Non-Shared	ephermal
HostPath	Non-Persistent/Non-Shared	Tied to Single Node

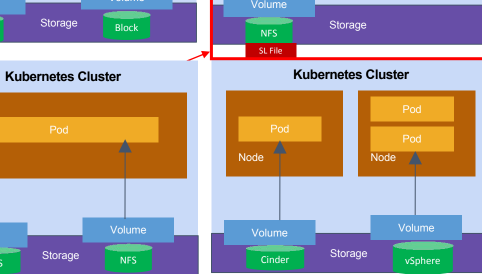
Persistent Volume Plugins for Armada

Volume Plugin	Туре	Comments					
Public							
nfs	Sharable across Pods	Community Plug-in					
lbm-sl-file	Shareable across Pods	Dynamic Provisioning Demo – Contrib Back to community					
Ibm-sl-block	Single Pod	Supported overtime/Post March – Contrib Back to community					
CephFS	Shareable across Pods	Usage TBD with Armada					
Additional Plugins for Local Deployments							
cinder	Single Pod	Use by Local					
VsphereVolume	Shared	Use by Local/Dedicated					

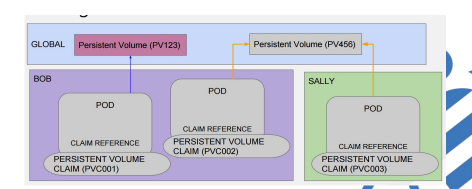


Node

CephFS



Node



议程

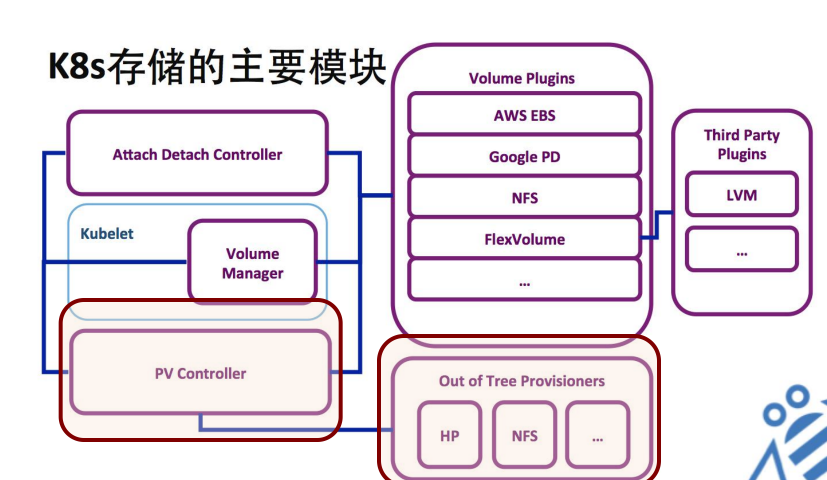
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扩展K8s存储的几种方式

• 扩展K8s存储的基本需求

- 扩展方式
 - 新的Volume Plugin
 - FlexVolume
 - Out-of-Tree Provisioner



Persistent Volume与Persistent Volume Claim

- Persistent Volume/Persistent Volume Claim
 - 从Storage Admin与用户的角度看PV与PVC
 - Admin创建和维护PV
 - 用户只需要使用PVC(size & access mode)
 - PVC与PV的绑定
 - 用户级别的逻辑对象,将Volume实现与Pod解耦
 - PVC与Volume
 - PV与Volume





Storage Class

- StorageClass
 - StorageClass将说明Volume由哪种Volume Provisioner创建、创建时参数以及从其他功能性/非功能性角度描述的后台volume的各种参数
 - Static Provisioning
 - Dynamic Provisioning
 - In-tree provisioner
 - Out-of-tree provisioner





PV PVC & StorageClass

kind: PersistentVolumeClaim

apiVersion: v1

metadata:

name: myclaim

spec:

accessModes:

- ReadWriteOnce

resources:

requests:

storage: 10Gi

storageClassName: slow

kind: PersistentVolume

apiVersion: v1

metadata:

name: pv0003

spec:

capacity:

storage: 5Gi

accessModes:

- ReadWriteOnce

persistentVolumeReclaimPolicy: Recycle

storageClassName: slow

awsElasticBlockStore:

volumeID: vol-xxxxxx

fsType: ext4

kind: StorageClass

apiVersion: storage.k8s.io/v1

metadata:

name: slow

provisioner: kubernetes.io/aws-ebs

parameters:

parameters:

type: io1

zone: us-east-1d

iopsPerGB: "10"



利用PVC重写前面例子中的Volume定义

apiVersion: v1

kind: Pod

metadata:

name: nginx

spec:

containers:

- image: nginx

name: nginx-server

volumeMounts:

- mountPath: /var/nginx-data

name: data-volume

volumes:

- name: data-volume

awsElasticBlockStore:

volumeID: vol-xxxxxxxxxxxxxxxxx

fsType: ext4

apiVersion: v1

kind: Pod

metadata:

name: nginx

spec:

containers:

- image: nginx

name: nginx-server

volumeMounts:

- mountPath: /var/nginx-data

name: data-volume

volumes:

- name: data-volume

persistentVolumeClaim:

claimName: myclaim





PV Controller—— PersistentVolumeController

管理PV生命周期 & 与PVC绑定

- 主要数据结构
 - volumeQueue
 - workqueue.Type
 - volumes
 - persistentVolumeOrderIndex(cache.Store)
 - corelisters.PersistentVolumeLister
- 运行时刻框架
 - volumeWorker
 - PV add/update/sync/delete
 - volumeQueue

管理PVC生命周期 & 与PV绑定

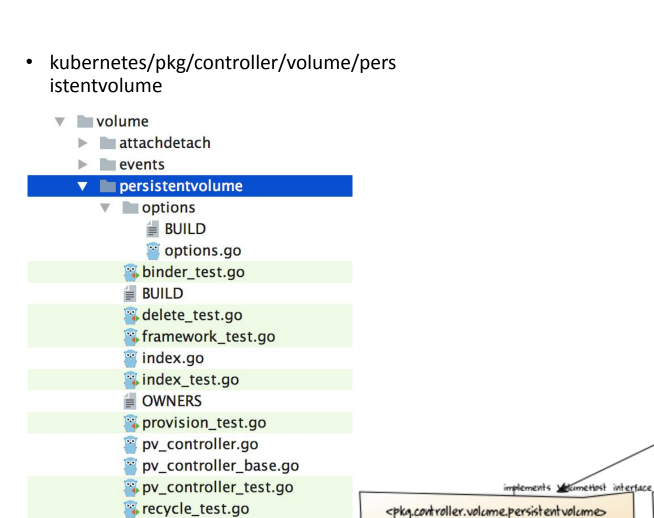
- 主要数据结构
 - claimQueue
 - workqueue.Type
 - Claims
 - cache.Store
 - corelisters.PersistentVolumeClaimLister
- 运行时刻框架
 - claimWorker
 - PVC add/update/sync/delete
 - claimQueue





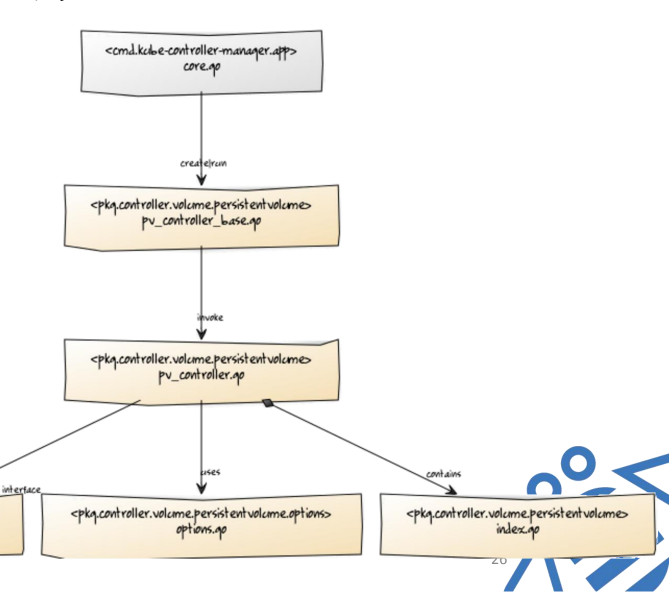
PV Controller的基本实现

volume_host.go



volume_host.go

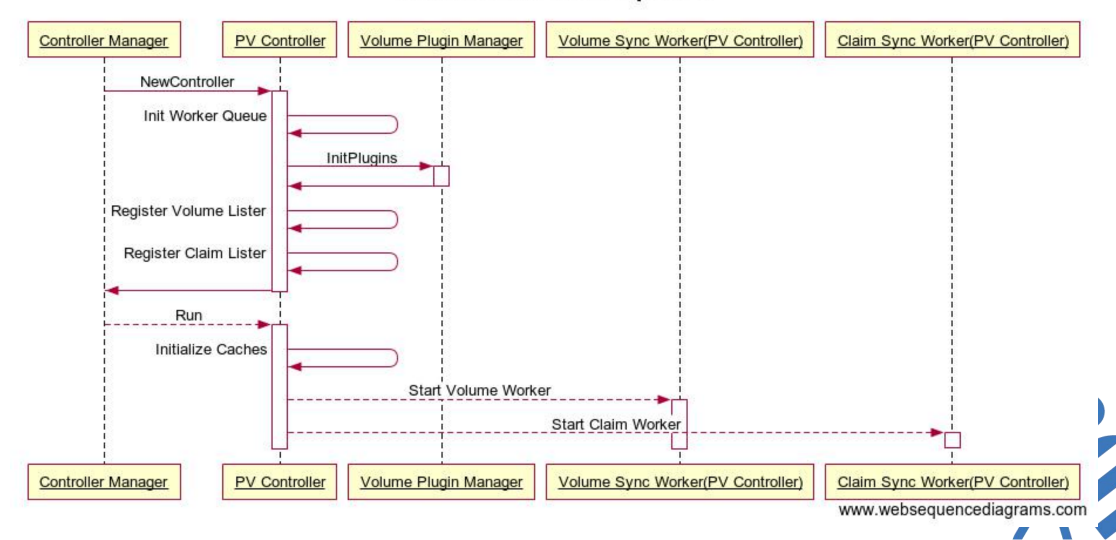
OWNERS





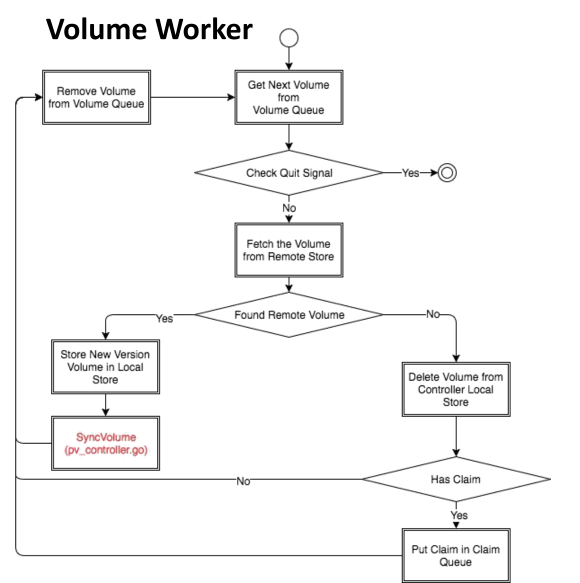
PV Controller的初始化过程

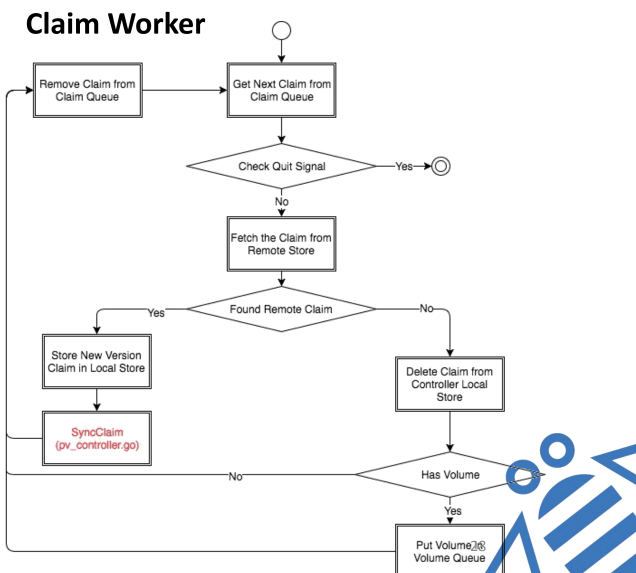
PV Controller Init Sequence





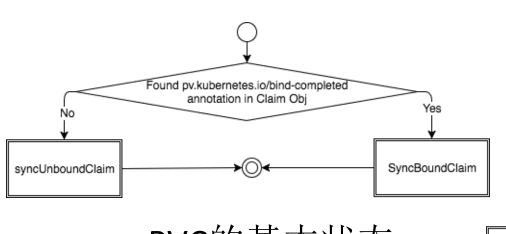
Volume Worker与Claim Worker的工作流程



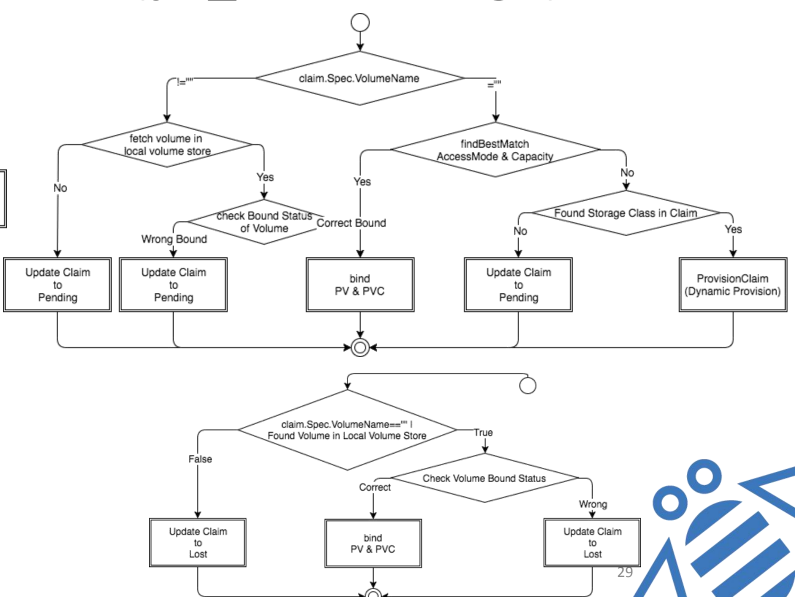




SyncClaim的基本逻辑(pv_controller.go)

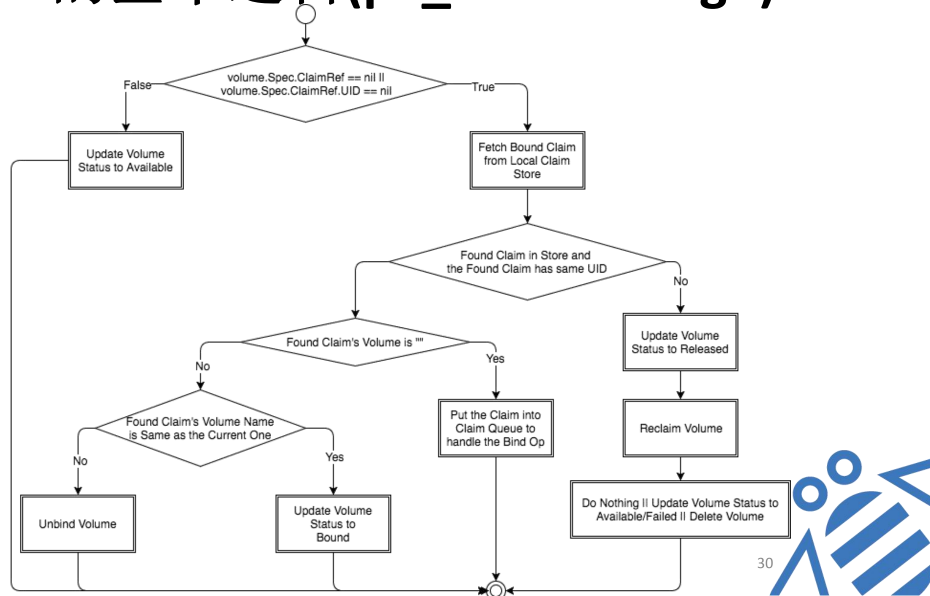


- PVC的基本状态
 - Pending
 - Bound
 - Lost
- Access Mode
 - RWX
 - RWO
 - ROX



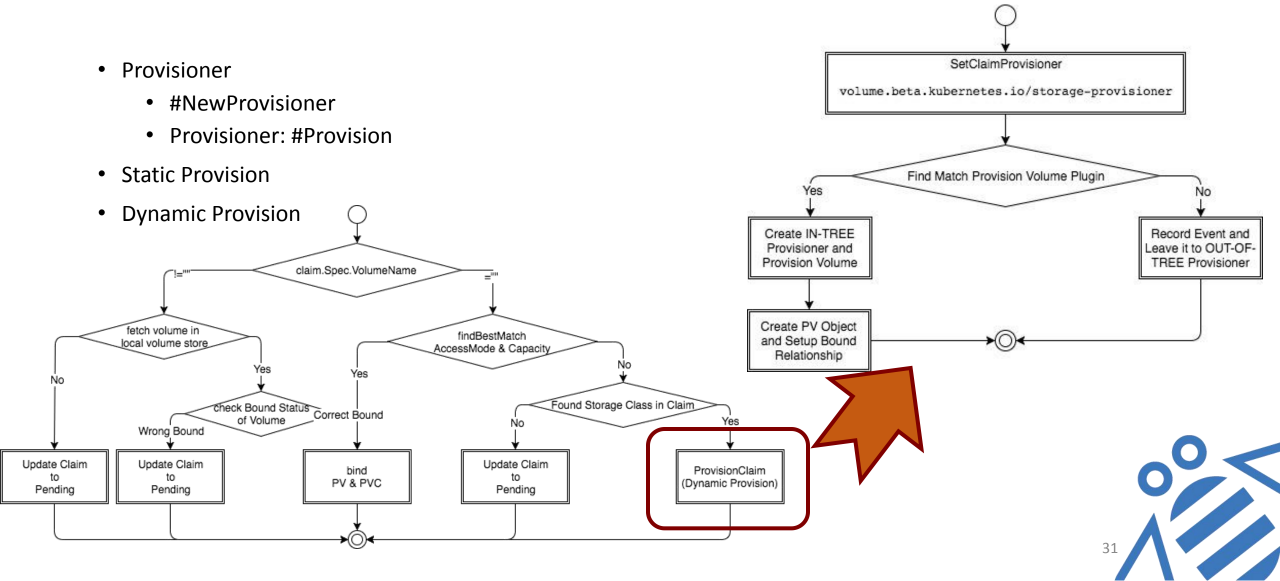
SyncVolume的基本逻辑(pv_controller.go)

- PV的基本状态
 - Pending
 - Available
 - Bound
 - Released
 - Failed
- Volume Recycle Policy
 - Retain
 - Recycle
 - Delete





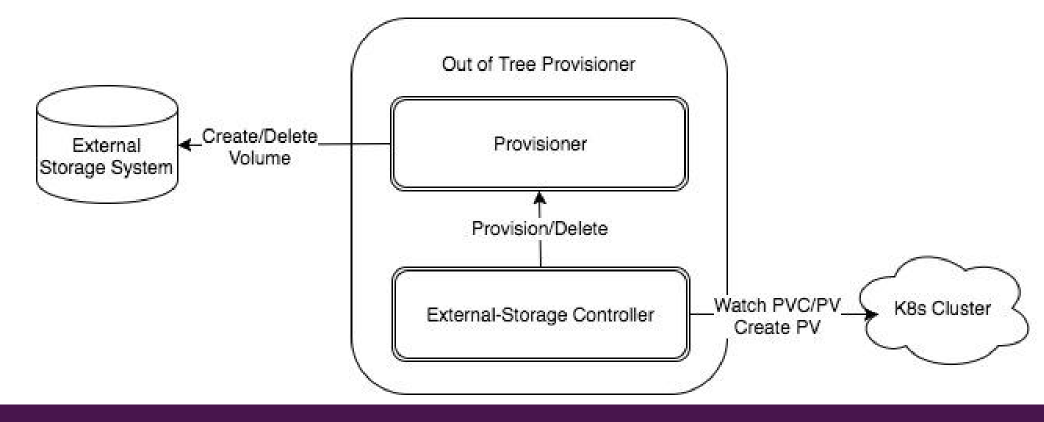
PV Controller中的Provision





Events:

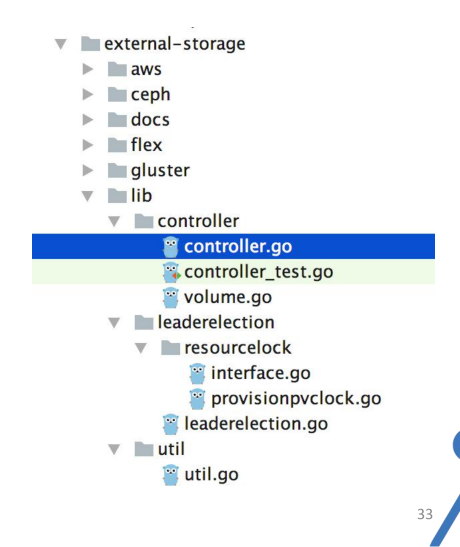
Out-of-Tree Provisioner的基本工作场景



FirstSeen son	LastSeen Message	Count	From	SubObjectPath	Туре	Rea
13s	13s	2	persistentvolume-contro	ller	Norma	1
Externa	lProvisioning w	vaiting fo	or a volume to be created	, either by exter	nal provisioner	"exam
nle com/host	nath" or manually	greated b	v cyctom administrator			

Out of Tree Provisioner的基本实现

- Incubator Project
 - https://github.com/kubernetes-incubator/external-storage
- 基本模块
 - Provisioner部分(Samples)
 - Controller部分
 - Watch PVC/PV
 - Create PV
 - Delete PV
 - Multi-Controller Lock
 - 代码位于 external-storage/lib/controller



Out of Tree Provisioner之多controller实例

- 利用锁机制在多个不同controller 实例时间共享锁信息
- 代码位于externalstorage/libs/leaderelection
- 定义了一个Provision锁以及锁的操作机制。锁信息将作为annotation存储于PVC中

```
acquire->run->renew
```

```
type LeaderElectionRecord struct {
   HolderIdentity string `json:"holderIdentity"`
   LeaseDurationSeconds int

`json:"leaseDurationSeconds"`
   AcquireTime metav1.Time `json:"acquireTime"`
   RenewTime metav1.Time `json:"renewTime"`
   LeaderTransitions int `json:"leaderTransitions"`
}
```



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一个简单的例子

在虚拟机中启动一个all-in-one K8s集群以及配置一个NFS服务器通过NFS暴露一个共享目录

创建PV,PVC和Pod, Pod将挂载NFS所暴露的目录





准备和启动环境

- 基本环境
 - ubuntu 16.04
 - Docker 1.12.6
 - NFS Server
 - Kubernetes Master Branch code
- ·编译K8s源代码,启动K8s集群
 - sudo hack/local-up-cluster.sh

```
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl version
Client Version: version.Info{Major:"1", Minor:"8+", GitVersion:"v1.8.0-alpha.1.100+98c868d0383aa
0", GitCommit:"98c868d0383aa0efe342061ea77eb7a17cedd3ba", GitTreeState:"clean", BuildDate:"2017-
08-01T02:33:29Z", GoVersion:"go1.8.3", Compiler:"gc", Platform:"linux/amd64"}
Server Version: version.Info{Major:"1", Minor:"8+", GitVersion:"v1.8.0-alpha.1.100+98c868d0383aa
0", GitCommit:"98c868d0383aa0efe342061ea77eb7a17cedd3ba", GitTreeState:"clean", BuildDate:"2017-
08-01T02:33:29Z", GoVersion:"go1.8.3", Compiler:"gc", Platform:"linux/amd64"}
ubuntu@oti-server1:~/xingzhou/yaml/demo$
```



设置NFS Server

• 对外暴露/home/ubuntu/xingzhou/nfs-trial目录,并在目录下创建 文件abc

```
ubuntu@oti-server1:~/xingzhou/nfs-trial$ cat /etc/exports
# /etc/exports: the access control list for filesystems which may be exported
               to NFS clients. See exports(5).
# Example for NFSv2 and NFSv3:
# /srv/homes
                  hostname1(rw,sync,no subtree check) hostname2(ro,sync,no subtree check)
# Example for NFSv4:
# /srv/nfs4
                  gss/krb5i(rw,sync,fsid=0,crossmnt,no subtree check)
# /srv/nfs4/homes gss/krb5i(rw,sync,no subtree check)
/home/ubuntu/xingzhou/nfs-trial *(sync,rw)
ubuntu@oti-server1:~/xingzhou/nfs-trial$ showmount -e
Export list for oti-server1:
/home/ubuntu/xingzhou/nfs-trial *
ubuntu@oti-server1:~/xingzhou/nfs-trial$ touch abc
ubuntu@oti-server1:~/xingzhou/nfs-trial$ ls .
abc
ubuntu@oti-server1:~/xingzhou/nfs-trial$
```



创建PVC

```
ubuntu@oti-server1:~/xingzhou/yaml/demo$ cat pvc.yml
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: myclaim
spec:
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 1Gi
  storageClassName:
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl create -f pvc.yml
persistentvolumeclaim "myclaim" created
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl get pvc
                              CAPACITY ACCESSMODES
NAME
          STATUS
                    VOLUME
                                                       STORAGECLASS
                                                                      AGE
myclaim Pending
                                                                      6s
ubuntu@oti-server1:~/xingzhou/yaml/demo$
```



创建PV

```
ubuntu@oti-server1:~/xingzhou/yaml/demo$ cat pv.yml
apiVersion: v1
kind: PersistentVolume
metadata:
  name: mypv
spec:
  capacity:
    storage: 5Gi
  accessModes:
    - ReadWriteOnce
  persistentVolumeReclaimPolicy: Recycle
  nfs:
    path: /home/ubuntu/xingzhou/nfs-trial
    server: localhost
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl create -f pv.yml
persistentvolume "mypv" created
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl get pv
                     ACCESSMODES
                                    RECLAIMPOLICY
NAME
          CAPACITY
                                                    STATUS
                                                                 CLAIM
                                                                           STORAGECLASS
                                                                                          REASON
  AGE
                                                    Available
          5Gi
                     RWO
                                    Recycle
mypv
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl get pvc
NAME
          STATUS
                    VOLUME
                               CAPACITY
                                          ACCESSMODES
                                                        STORAGECLASS
                                                                        AGE
                                          RWO
myclaim
          Bound
                    mypv
                               5Gi
                                                                        1m
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl get pv
          CAPACITY
                     ACCESSMODES
                                    RECLAIMPOLICY
                                                              CLAIM
                                                                                 STORAGECLASS
NAME
                                                    STATUS
ASON
        AGE
                                                               default/myclaim
          5Gi
                     RWO
                                    Recycle
                                                    Bound
mypv
        21s
ubuntu@oti-server1:~/xingzhou/yaml/demo$
```



创建Pod

```
ubuntu@oti-server1:~/xingzhou/yaml/demo$ cat pod.yml
kind: Pod
apiVersion: v1
metadata:
  name: mypod
spec:
  containers:
    - name: mycontainer
      image: nginx
      imagePullPolicy: IfNotPresent
      ports:
        - containerPort: 80
          name: "http-server"
      volumeMounts:
      - mountPath: "/var/data"
        name: data
  volumes:
    - name: data
      persistentVolumeClaim:
       claimName: myclaim
       readOnly: true
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl create -f pod.yml
pod "mypod" created
ubuntu@oti-server1:~/xingzhou/yaml/demo$ kubectl get pod
NAME
                    STATUS
          READY
                              RESTARTS
                                         AGE
mypod 1/1
                    Running
                                         38s
ubuntu@oti-server1:~/xingzhou/yaml/demo$
```



验证挂载目录

```
ubuntu@oti-server1:~/xingzhou/yaml$ kubectl get pod
                   STATUS
NAME
         READY
                             RESTARTS
                                        AGE
mypod 1/1
                   Running
                                        8m
ubuntu@oti-server1:~/xingzhou/yaml$ kubectl exec -ti mypod /bin/bash
root@mypod:/# ls /var/data
abc
root@mypod:/# exit
exit
ubuntu@oti-server1:~/xingzhou/yaml$ sudo docker ps
CONTAINER ID
                   IMAGE
    COMMAND
                            CREATED
                                                STATUS
                                                                    PORTS
                                                                                       NAMES
               nginx@sha256:423210a5903e9683d2bc8436ed06343ad5955c1aec71a04e1d45bd70b0d6846
5215403d1f60
    "nginx -g 'daemon off" 8 minutes ago
                                                Up 8 minutes
                                                                                        k8s myc
ontainer mypod default 1120dc67-7694-11e7-b64e-5cf3fc0936c4 0
2409fbccfe8c gcr.io/google containers/pause-amd64:3.0
    "/pause"
                            8 minutes ago
                                                Up 8 minutes
                                                                                        k8s POD
 mypod default 1120dc67-7694-11e7-b64e-5cf3fc0936c4 0
ubuntu@oti-server1:~/xingzhou/yaml$ sudo docker inspect 5215403d1f60 | grep /var/data
                "/var/lib/kubelet/pods/1120dc67-7694-11e7-b64e-5cf3fc0936c4/volumes/kubernetes.i
o~nfs/mypv:/var/data",
                "Destination": "/var/data",
ubuntu@oti-server1:~/xingzhou/yaml$ findmnt | grep "/var/lib/kubelet/pods/1120dc67-7694-11e7-b64
e-5cf3fc0936c4/volumes/kubernetes.io~nfs/mypv"
/var/lib/kubelet/pods/1120dc67-7694-11e7-b64e-5cf3fc0936c4/volumes/kubernetes.io~nfs/mypv
             localhost:/home/ubuntu/xingzhou/nfs-trial nfs4 ro,relatime,vers=4.0,rsize=10
48576, wsize=1048576, namlen=255, hard, proto=tcp6, port=0, timeo=600, retrans=2, sec=sys, clientaddr=::1
,local lock=none,addr=::1
                                                                                    42
ubuntu@oti-server1:~/xingzhou/yaml$
```

一个简单的Dynamic-Provisioner例子

在虚拟机中启动一个all-in-one K8s集群

按照https://github.com/kubernetes-incubator/external-storage/tree/master/docs/demo/hostpathprovisioner

> 的指导部署一个基于HosPath的Out-of-Tree Provisioner 创建PV,PVC和Pod, Pod将挂载external-storage所暴露的HostPath目录



谢谢大家

