

# Ceph on Kubic

Deploying Ceph with Rook on Kubic k8s cluster

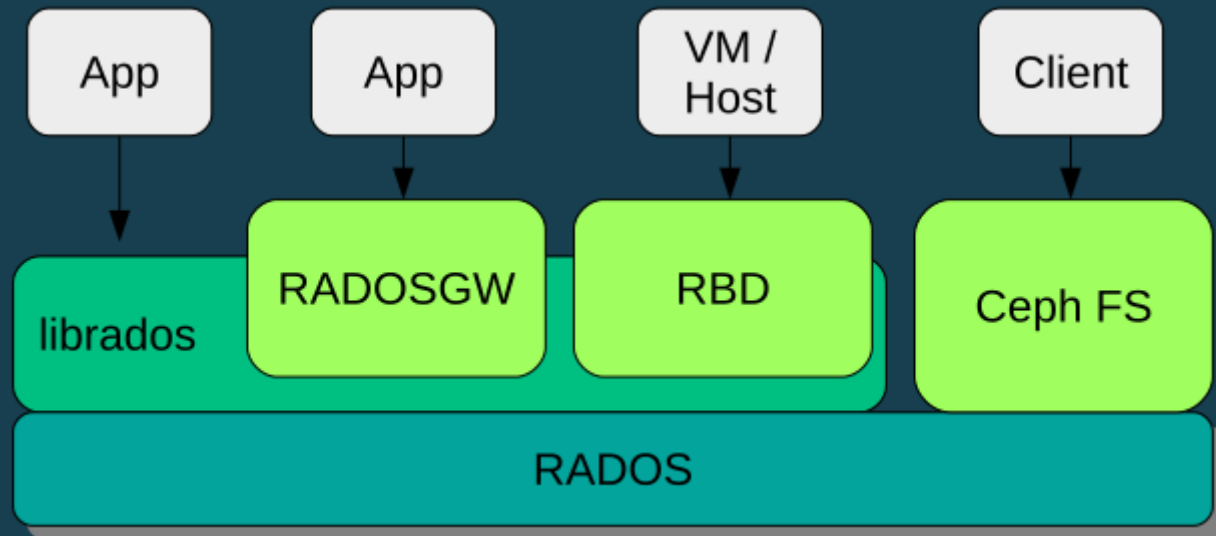
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# Ceph is a distributed storage system

- designed for scalability, reliability and performance
- can be run on commodity servers in a common network
- scales up well to thousands of servers
- automates management tasks such as
  - data distribution and redistribution
  - data replication
  - failure detection and recovery
- both self-healing and self-managing

# Reliable Autonomic Distributed Object Store



# Controlled Replication Under Scalable Hashing

# rook.io

- Rook is an open source cloud-native storage orchestrator that turns storage software into the storage services that are
  - self-managing
  - self-scaling
  - self-healing
- It does this by automating
  - deployment, bootstrapping, configuration, provisioning, scaling, upgrading, migration, disaster recovery, monitoring, and resource management.



# Rook Design

# openSUSE Ceph

- [openSUSE:Ceph wiki page](#)
- [OBS projects filesystems:ceph](#)
- [subprojects like filesystems:ceph:nautilus](#)
- Process
  - development version of Ceph [filesystems:ceph:octopus](#)
  - submitted to [filesystems:ceph](#)
  - [filesystems:ceph](#) is submitted to Factory
  - stable version now is [filesystems:ceph:nautilus](#)



# openSUSE Ceph containers

- rook-ceph-image is Rook container for Ceph
- ceph-image is a Ceph container that contains all need packages
  - ceph (osd, mon, mgr, mds)
  - ceph-mgr-dashboard
  - ceph-mgr-rook
  - ceph-radosgw
  - nfs-ganesha

# openSUSE Ceph containers process

- Process plan is to follow openSUSE Building derived containers
  - submit containers from filesystems:ceph to openSUSE:Factory
  - submit containers from filesystems:ceph:nautilus to openSUSE:Leap:15.1:Images

# Development cluster on Vagrant

- [vagrant-ceph](#) openSUSE project
- [openSUSE:Ceph](#) wiki page
  - Rook in Vagrant cluster

# vagrant-ceph

- follow instruction on wiki or github to use vagrant-ceph
- box could be found in [openSUSE:Factory/openSUSE-MicroOS](#)

```
vagrant box add --provider libvirt --name opensuse/Kubic-kubeadm-cri-o Kubic.box
BOX="opensuse/Kubic-kubeadm-cri-o" vagrant up
vagrant ssh admin
sudo su
kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
admin	Ready	master	89s	v1.14.1
data1	Ready	<none>	47s	v1.14.1
mon1	Ready	<none>	51s	v1.14.1

# vagrant-ceph k8s deployment

admin:

```
- getent hosts admin-management | awk '{ print $1}' | xargs  
kubeadm init --cri-socket=/var/run/crio/crio.sock --pod-network-  
cidr=10.244.0.0/16 --token 56fa9a.705a6001db6a6756 --skip-token-print  
--apiserver-advertise-address
```

```
- mkdir -p $HOME/.kube; cp -i /etc/kubernetes/admin.conf  
$HOME/.kube/config; chown $(id -u):$(id -g) $HOME/.kube/config  
- kubectl apply -f https://0y.at/kubicflannel  
- kubectl taint nodes admin node-  
role.kubernetes.io/master::NoSchedule-
```

```
- curl -LkSs  
https://api.github.com/repos/SUSE/rook/tarball/suse-master -o  
/home/vagrant/rook.tar.gz  
- tar -xzf /home/vagrant/rook.tar.gz -C /home/vagrant
```

all:

```
- ( ( if [ "$HOSTNAME" != "admin" ]; then kubeadm join --  
token 56fa9a.705a6001db6a6756 --discovery-token-unsafe-skip-ca-  
verification admin-management:6443 >>/home/vagrant/join 2>&1; fi; ) &  
)
```

# vagrant-ceph Rook deployment

admin#

```
cd SUSE-rook*/cluster/examples/kubernetes/ceph/  
kubectl create -f common.yaml -f psp.yaml -f operator.yaml  
kubectl create -f cluster.yaml -f toolbox.yaml  
kubectl -n rook-ceph get pod
```

# vagrant-ceph Rook deploys Ceph cluster

```
kubectl -n rook-ceph exec $(kubectl -n rook-ceph get pod -l
"app=rook-ceph-tools" -o jsonpath='{.items[0].metadata.name}') --
ceph -s
  cluster:
    id:      3d3eb9ab-7416-474d-8e28-fe673f23bd3e
    health: HEALTH_OK

  services:
    mon: 3 daemons, quorum a,b,c (age 4m)
    mgr: a(active, since 3m)
    osd: 6 osds: 6 up (since 3s), 6 in (since 3s)

  data:
    pools:   0 pools, 0 pgs
    objects: 0 objects, 0 B
    usage:    6.0 GiB used, 108 GiB / 114 GiB avail
    pgs:
```

## vagrant-ceph Rook defaults

- by default it is a *tiny* cluster from 3 nodes
  - check Vagrant file and `config.yml` for more options
- Vagrant changes default containers in yml (image: key) to
  - `registry.opensuse.org/filesystems/ceph/...`
  - `registry.opensuse.org/filesystems/ceph/...`
- SUSE Rook fork is at `github.com/suse/rook` and `suse-`



# CI cluster on Openstack

- Terraform, Heat Orchestration Template, and etc
- Heat is supported not on all Cloud instances
- HOT approach has less tools in the middle so less failures and easier to analyze them
- Templates examples could be found [here](#)

# Creating k8s cluster on Openstack

host#

```
openstack stack create -t ./ceph-kubic-stack.yaml -e ./ceph-kubic-environment.yaml --parameter keypair=key --wait ceph-kubic
```

```
MasterIP=$(openstack stack output show ceph-kubic master-floating-network-ip -c output_value -f value)
```

master#

```
kubeadm init --cri-socket=/var/run/crio/crio.sock --pod-network-cidr=10.244.0.0/16
```

```
mkdir -p $HOME/.kube; cp -i /etc/kubernetes/admin.conf $HOME/.kube/config; chown $(id -u):$(id -g) $HOME/.kube/config
```

```
kubect1 apply -f https://0y.at/kubicflannel  
ubectlJoin=$(kubeadm token create --print-join-command)
```

```
ssh nodes $Kubect1Join
```

# Rook deployment

master#

```
cd rook/cluster/examples/kubernetes/ceph/
```

```
kubectl create -f common.yaml -f psp.yaml
```

```
kubectl get crd | grep cephclusters
```

```
cephclusters.ceph.rook.io 2019-05-23T15:15:14Z
```

```
kubectl -n rook-ceph get cephcluster | grep Created
```

```
kubectl -n rook-ceph get cephcluster | grep HEALTH_OK
```

NAME	DATADIRHOSTPATH	MONCOUNT	AGE	STATE	HEALTH
rook-ceph	/home/ses/var/lib/rook	3	10m	Created	HEALTH_OK

# Gathering info and shutdown

master#

```
kubectl -n rook-ceph get pods
kubectl -n rook-ceph describe pods
kubectl -n rook-ceph logs -lapp=rook-ceph-operator
kubectl -n rook-ceph logs -lapp=rook-ceph-...

cp -R /var/log/containers/* ...
```

host#

```
openstack stack delete --yes --wait ceph-kubic
```

# other tools

- terraform-kubic-kvm
- minikube and coreos-kubernetes fork

# Bugs

- Some nodes in cluster don't boot
  - [bug #1133514](#)
  - needs SUSE [bug #1134472](#) to be fixed
  - workaround images are here [home:favogt:dracutfix](#)
- cloud-init or SOC has some bug with routing for second interface
  - [bug #1135792](#)
  - disabled second network as workaround

# Contribute

- <https://github.com/ceph/ceph> Ceph
- <https://github.com/rook/rook/> Rook
- <https://build.opensuse.org/project/show/filesystems:ceph>  
OBS project
- <https://en.opensuse.org/openSUSE:Ceph> wiki page

# Questions?

