# A stage for Samba in the era of the container platform!?...

sambaXP 2020

Michael Adam Red Hat / Samba Team





# What we'll discuss today

#### Kubernetes

- Intro
- Storage
- CSI
- Operators

### Storage Location

- Platform
- Infra vsPlatform
- Kubevirt

#### Enter Samba

- Use cases
- Container
- Operator
- Provisioner?



# kubernetes



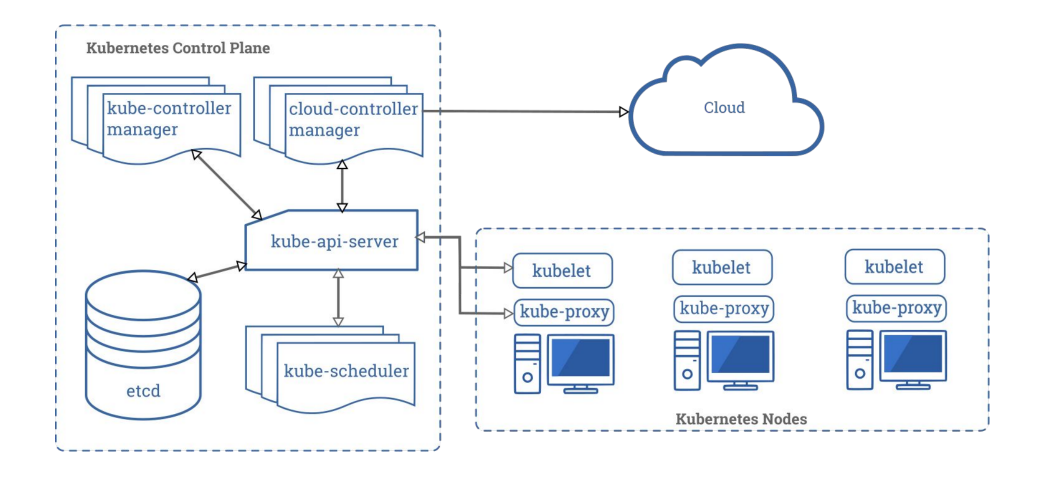
- Intro
- Storage
- CSI
- Operators



Kubernetes (K8s) is an open-source system for automating deployment, scaling, and management of containerized applications.

https://kubernetes.io/





## Storage abstraction in k8s

Some terminology



#### PersistentVolume (PV)

K8s object wrapping a backend storage volume. This could live inside of k8s or somewhere outside.

Types: FileSystem and Block



#### PersistentVolumeClaim (PVC)

Handle for a user to consume a PV in an application / namespace.



#### Mount plugin

Volumes are mounted on the host node and bind-mounted into the container. (Block PVs: device in container)





# Dynamic Provisioning:

Volume self-service for users



#### (Dynamic) Provisioner

Server component responding to PVC create requests

More terminology...



#### StorageClass (SC)

K8s resource pointing to a dynamic provisioner, configured with a certain backend storage pool.



#### **Flow**

- Userissues `kubectl create -f pvc.yml`
- ► PVC ⇒ StorageClass ⇒ provisioner
- Provisioner reacts and creates PVC





# Small Demo







## Operators

#### **Automating Application Management**

- Server component: controller
- Custom resources (CR): new type k8s APIs
- CR: Desired state
- Operator reconciles to achieve desired state
- Initial deployment
- Keeps application running (fixes outages)
- Changes in scaling (replica)
- etc...

#### Infrastructure:

- https://github.com/operator-framework
- https://operatorhub.io/
- operator-lifecycle-manager

#### Examples:

- Rook-ceph (<u>https://github.com/rook/rook</u>)
- prometheus-operator
- **...**





### CSI

#### Container Storage Interface



- Further standardizing storage abstractions beyond k8s.
  - o (kubernetes, cloud foundry, mesos, nomad, ...)
- The new standard in kubernetes.

https://github.com/container-storage-interface/spec

Example: <a href="https://github.com/ceph/ceph-csi">https://github.com/ceph/ceph-csi</a>



# File, Block, and... Object?

Object access (S3) not currently part of core k8s / CSI

Extensions possible with CRDs:

- ObjectBucket
- ObjectBucketClaim
- bucket provisioner

Discussed as native k8s enhancement:

https://github.com/kubernetes/enhancements/pull/1383



# Storage Location



- Platform
- Infra vs Platform
- Kubevirt





# Storage in the platform (k8s)

#### Converged with the platform

- Block storage coming from somewhere
  - o local, SAN, cloud, ...
- ► SDS layer as containers in k8s
- Scaling with k8s
- Managed by operator(s)



# Red Hat Openshift Container Storage (OCS)

#### **Evolution**

#### 1st Generation

- Based on Gluster
- Openshift 3.X
- Pioneer in dynamic provisioning
- Started 2016



#### 2nd Generation

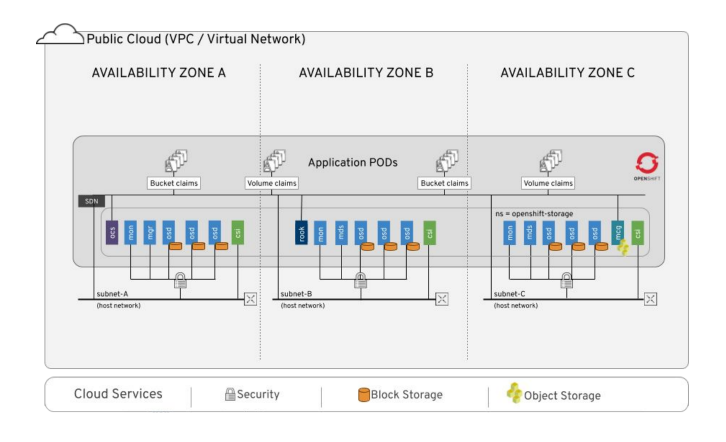
- Based on Ceph
- OpenShift 4.X
- Operator driven
- CSI
- ► GUI ("Console")
- **2019/2020**

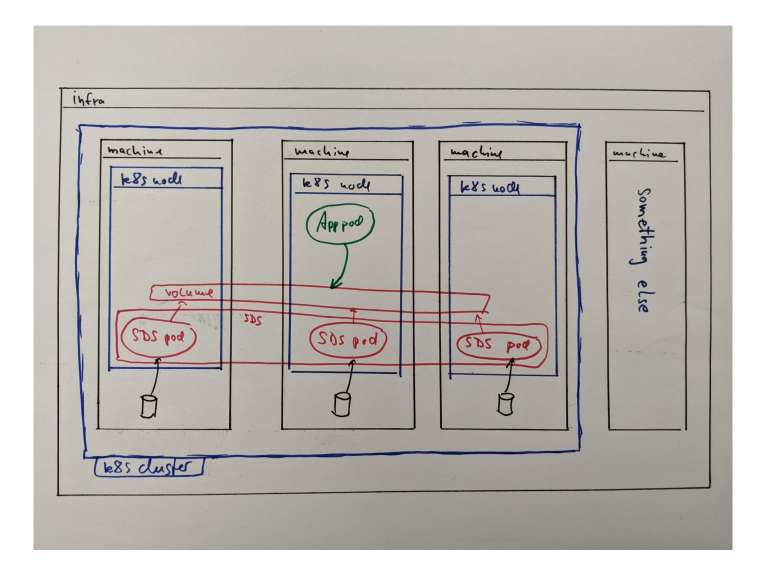




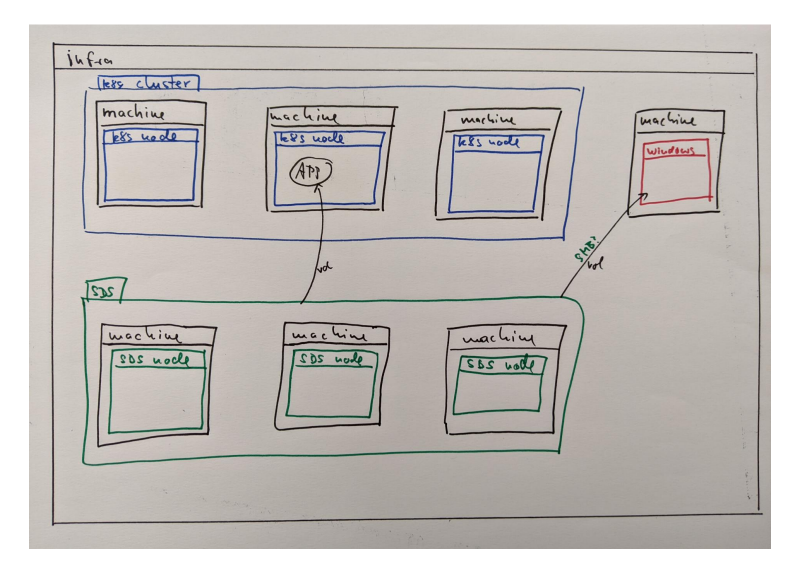
# OCS

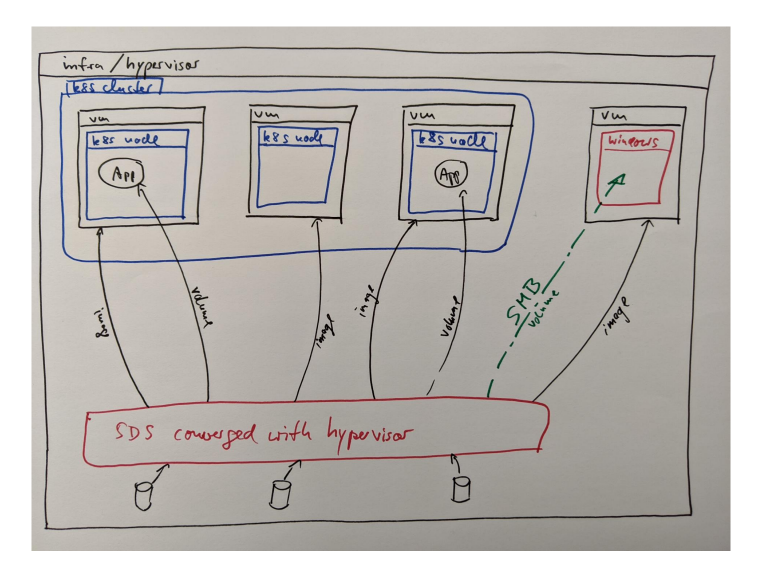
#### Architecture



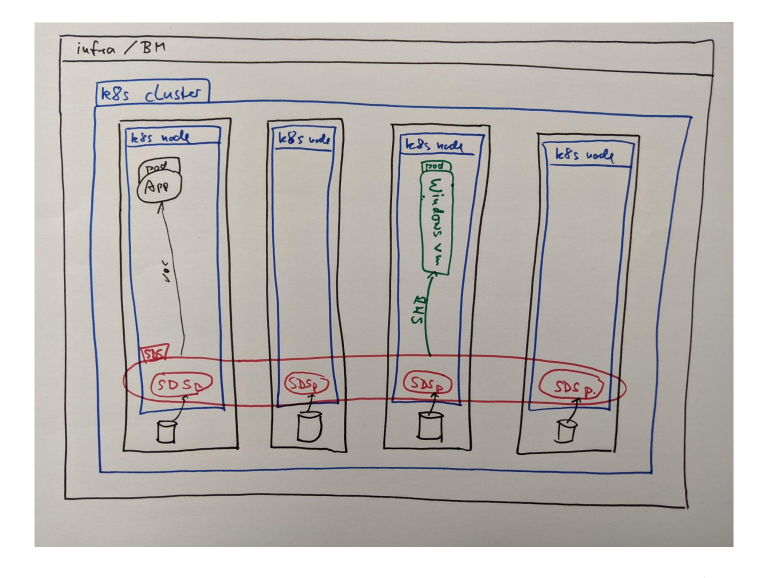














### kubevirt

### Running VMs in containers



- Expand k8s with APIs to run an manage VMs
- Run VMs alongside container apps
- Consume the same stoage

- https://github.com/kubevirt/kubevirt
- https://kubevirt.io/



# Enter 5 AMBA



- Use Cases
- Container
- Operator
- Provisioner?



### Use cases for Samba in k8s

#### Windows VMs running in kubevirt as k8s containers.

- Need storage to store their application data
- Need to exchange data between VMs
- Prefer SMB over NFS...

#### Extra thought:

Provide an AD service for projects with Samba!

#### Mixed k8s clusters: Windows worker nodes

- How can Windows workers use PVCs from Linux nodes?
- SMB for file
- iSCSI for block



#### The basic idea

Extremely simple Samba service container concept



#### **SMB Service on PVCs**

Establish notion of an SMB Service per PVC. Even an SMB-PVC. (1:1 correspondence.)

Managed by an operator.



#### Very simple Samba container

No complicated clustered Samba.

Just re-exporting a directory from the container.

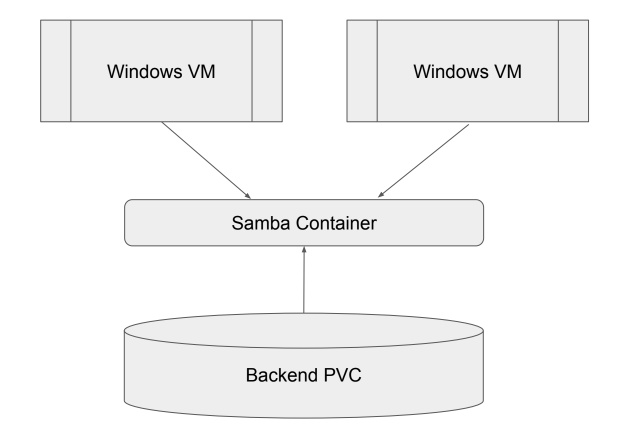


#### Possibly: Provisioner for SMB-access PVCs

A CSI driver for mounting PVCs via SMB already exists.







# Simple Samba Container

https://github.com/obnoxxx/samba-container

https://quay.io/repository/obnox/samba-centos8

- Runs only smbd
- Serves /share out as [share]
- Currently only supports one user

#### TODO:

- Multiple users
- AD integration



# Samba Operator

https://github.com/obnoxxx/samba-operator

https://quay.io/repository/obnox/samba-operator

#### Two CRDs:

- ► SmbService : use existing PVC
- SmbPvc: create new PVC and SmbService



# Demo!



# Thank you!

obnox@samba.org

obnox@redhat.com

# Questions?

