NetApp Kompakt LiveLab

Datenmanagement für Kubernetes

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Agenda

- Vorstellungsrunde
- Theorie Storage in Kubernetes
- Hands-on Storage in Kubernetes
- Theorie Snapshots/Clone & Kontrolle
- Hands-on Snapshots/Clone & Kontrolle
- Theorie Astra Control
- Hands-on Astra Control

Storage in Kubernetes - Volume Types

Volume: Directory accessible to the containers in a pod

Resources exposed as a volume

- ConfigMap
- Secret
- ...

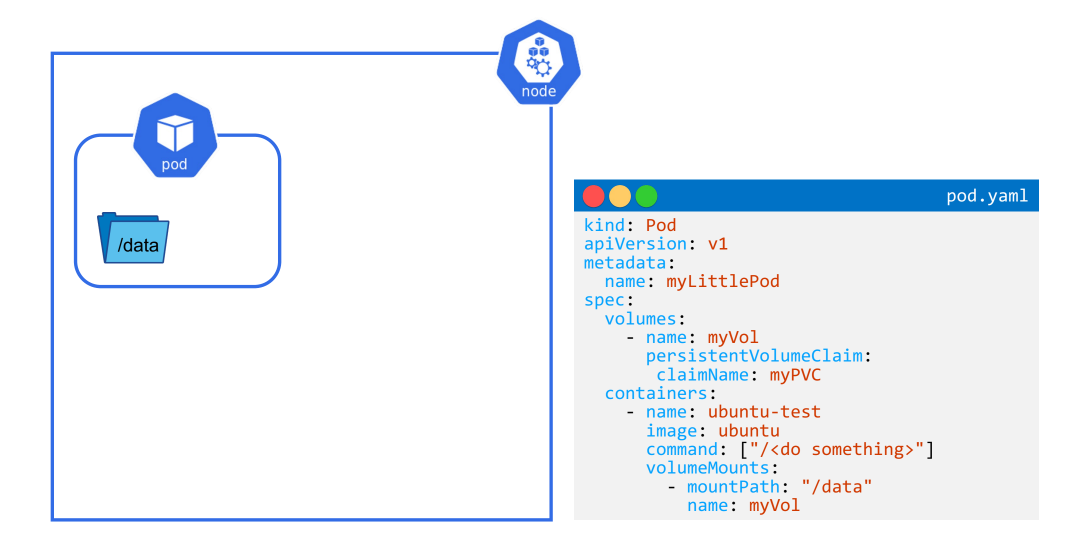
Storage – Place to store data

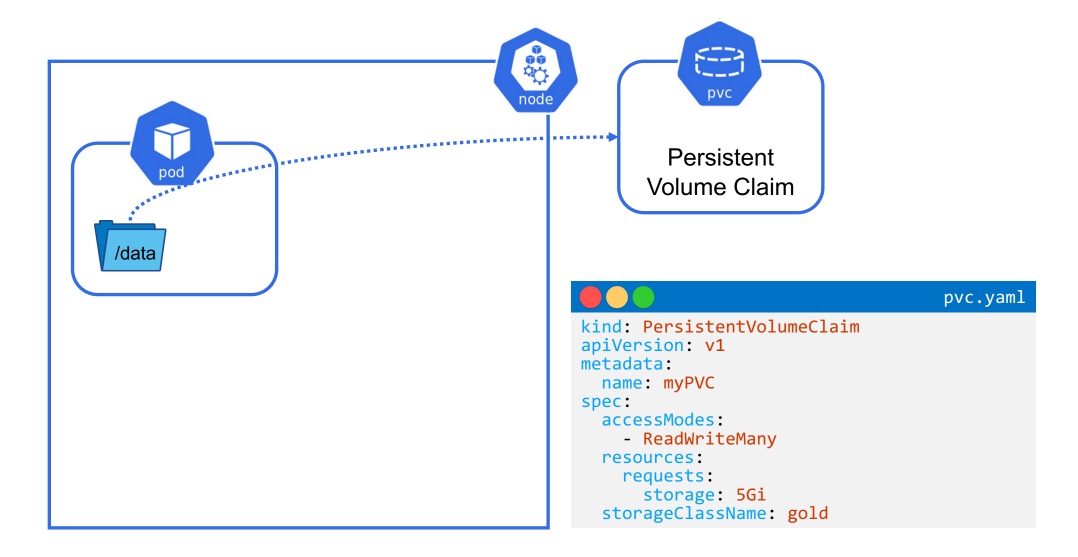
- In-tree & flexVolume storage drivers deprecated!
- emptyDir
- Local
- PersistentVolumeClaim & CSI Drivers

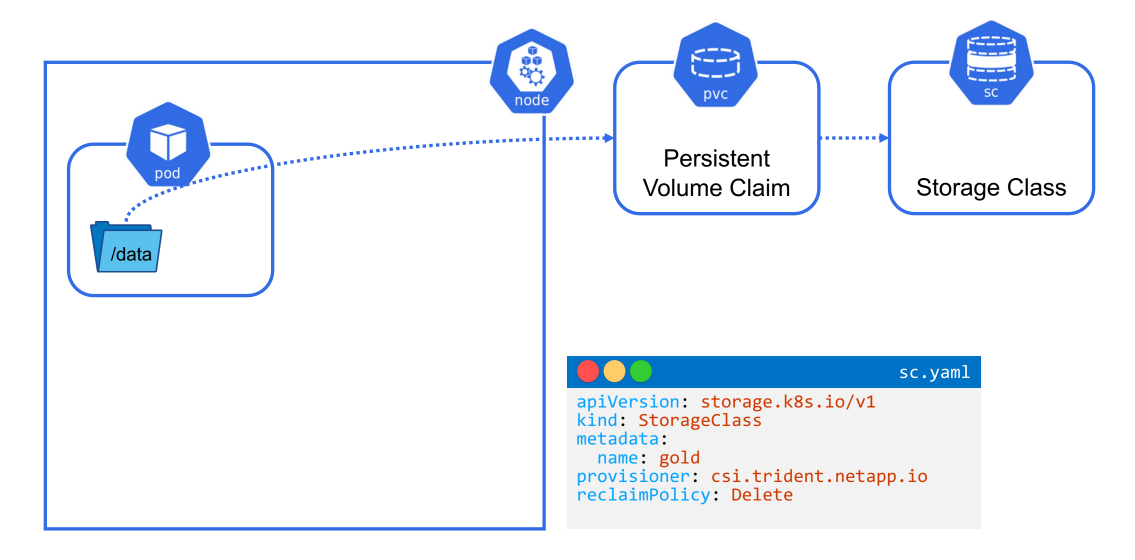
CSI – Container Storage Interface

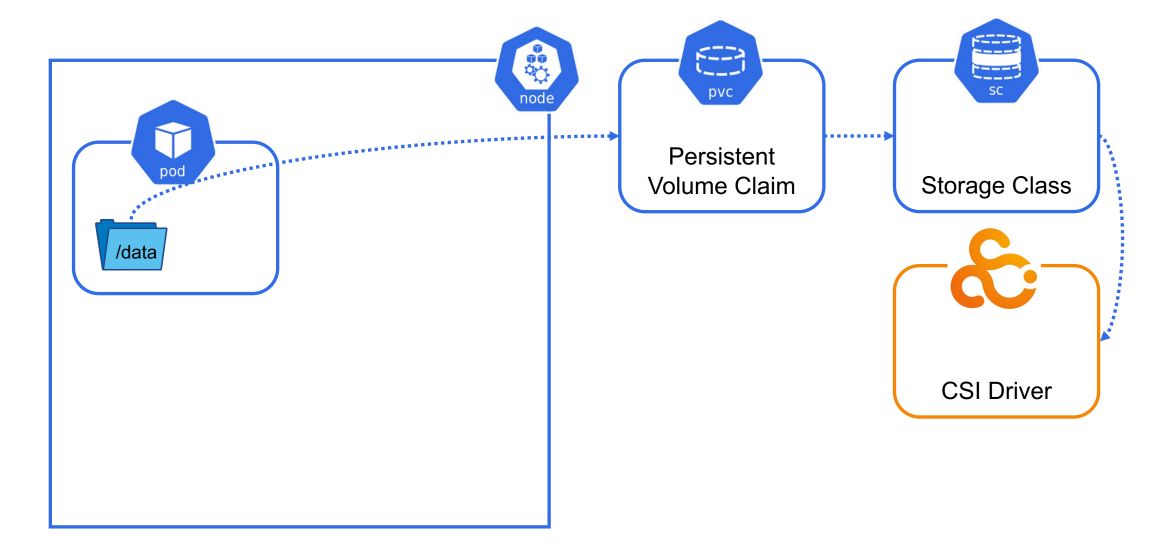
- Open Standard for <u>attaching storage to containers</u> based on file and block storage
- Provides dynamic provisoning of storage resources
- Provides storage as a file system to the container
- CSI alpha in K8s 1.9, beta in 1.11, GA in 1.13
- CNCF standard (though mostly used with K8s)

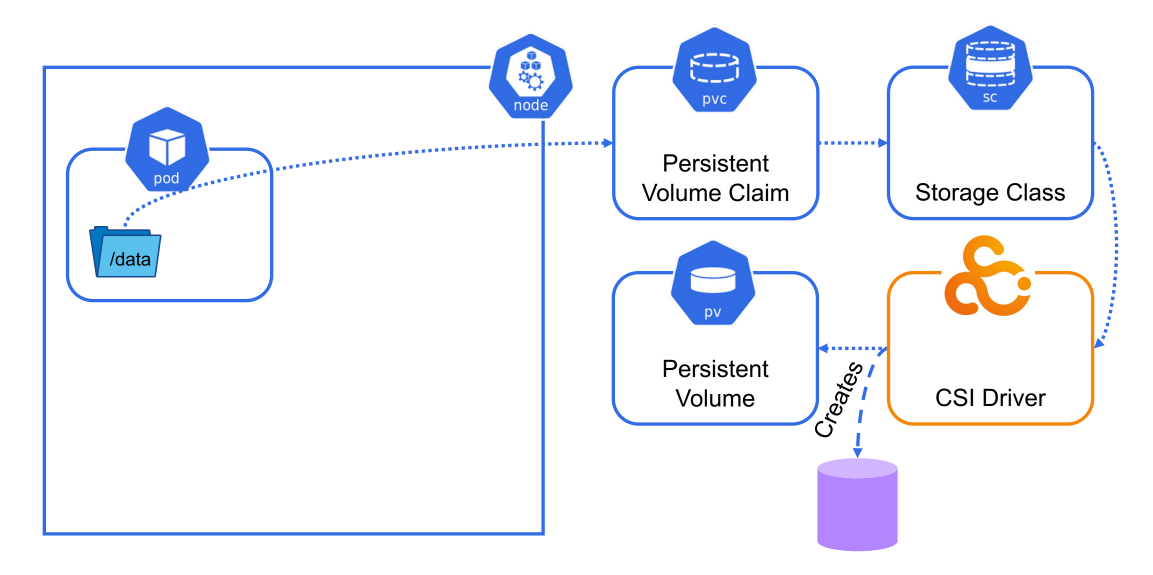


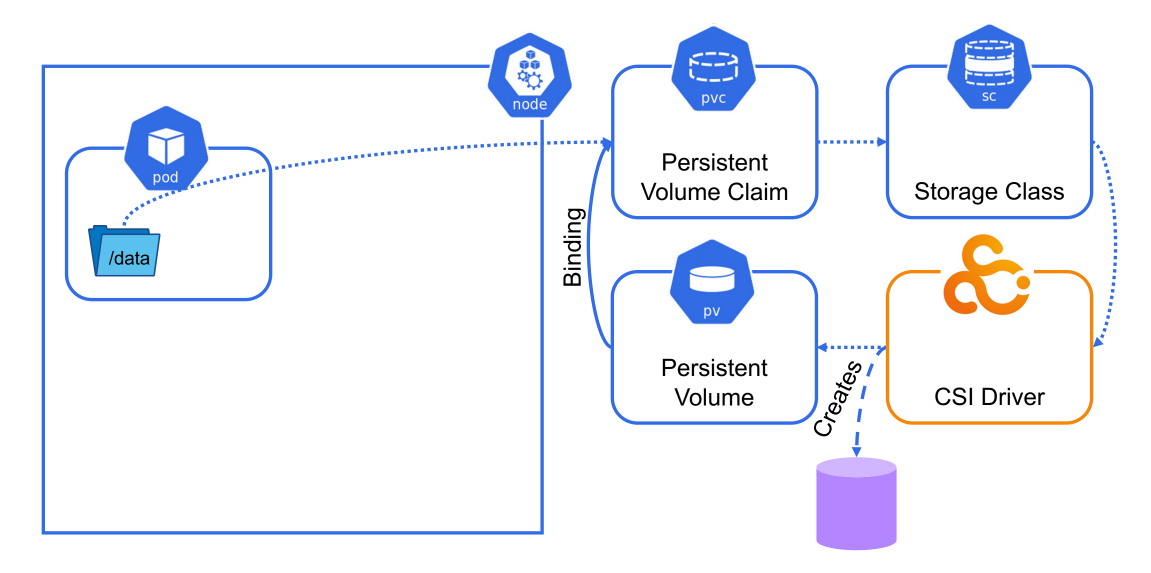


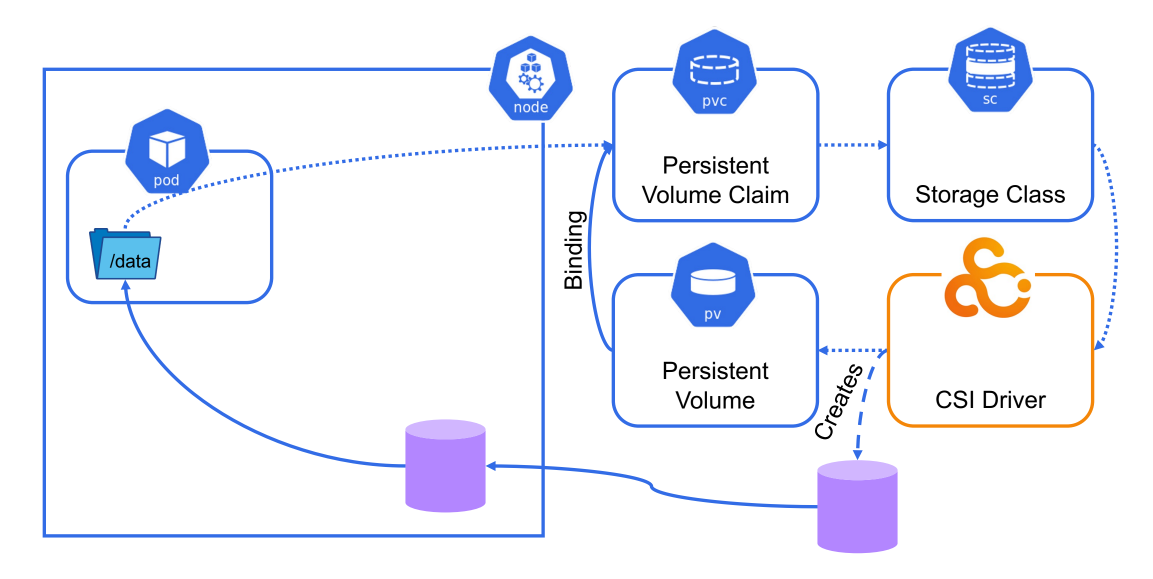












Persistent Volume Claim Access Modes

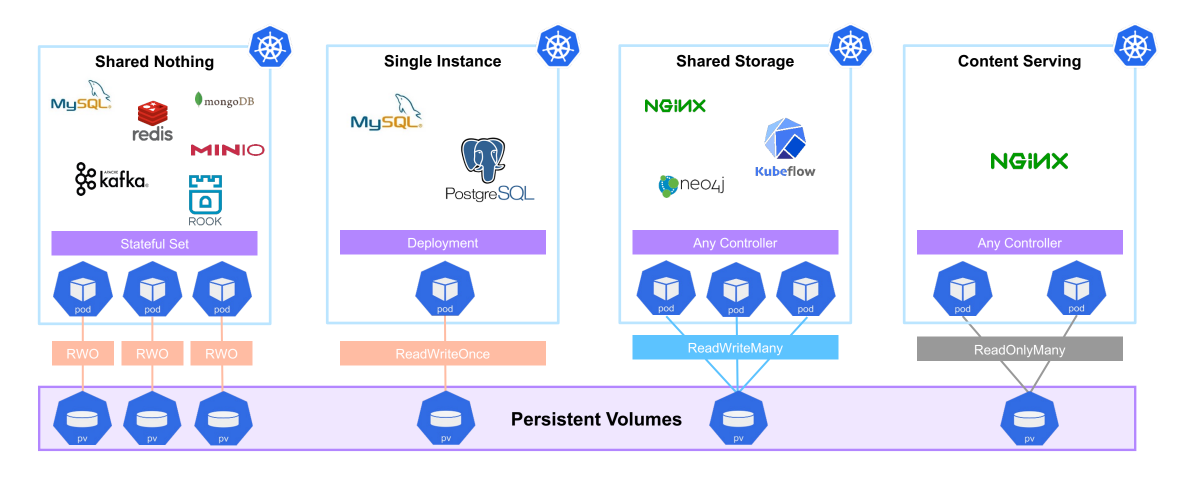
Different applications have different needs

- ReadWriteOnce (RWO)
 - Can be mounted read-write by a single node
- ReadWriteMany (RWX)
 - Can be mounted read-write by several nodes
- ReadOnlyMany
 - Read-Only access by several nodes
- ReadWriteOncePod
 - Read-Write access for a single pod only
 - New in K8s 1.22



Persistent Volume Claim Access Modes

Different applications have different needs



Storage Protocol Choices

File

- Shared filesystem (RWX)
- Good fit for Pod lifecycle
- Open Standard: NFS



Block

- Required by some applications (Prometheus, Kafka,...)
- Open Standards: iSCSI, NVMe

Object

- Data Service, not a file system inside the container
- "Standard": S3





Container Storage Interface (CSI)

Container Object Storage Interface (COSI) – Alpha in K8s 1.25

File/Block storage

Make the right choice per application

Performance

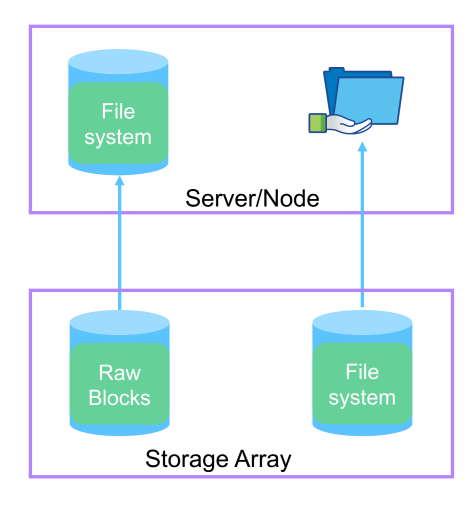
- · Files and Block usually deliver similar performance
- Small file workload (millions of small files) is usually faster on block storage
- (Re-) mount is usually faster with file storage

POSIX behaviour

- NFS Shared filesystem (necessarily) has to behave different in specific areas
- "Silly rename" When deleting a file that you continue to use

Access mode

- File storage supports ReadWriteMany (RWX)
- Ease of use
 - NFS is often perceived easier to setup/operate
 - PVC Resize is immediate with NFS
- In general, follow the application vendor recommendations



Trident Driver for Ontap

SAN / Block / iSCSI

- ontap-san
 - PVC = LUN in dedicated Ontap volume
- ontap-san-economy
 - PVC = LUN in shared Ontap volume
 - Reduces number of Ontap volumes required

NAS / File / NFS

- ontap-nas
 - PVC = Ontap Volume
- ontap-nas-economy
 - PVC = Ontap qtree
 - multiple PVC share Ontap Volume
 - Reduces number of Ontap volumes required
 - No PVC-granular Snapshot/Cloning support
 - Only use if you do **not** need data management
- ontap-nas-flexgroup
 - PVC = Ontap FlexGroup
 - For Volumes >100TB
 - No cloning support



Before we start

- Please raise your hand, write something in the chat or unmute yourself and ask us if you have questions or problems
- Choose only use your username from the spreadsheet
- Don't use the normal lab guide, use what is in the git repo
- Pre-setup is important
- We will stop after Scenario02 and Scenario04 for further theory sessions

Usernames for Lab on Demand

Access at https://lod-bootcamp.netapp.com

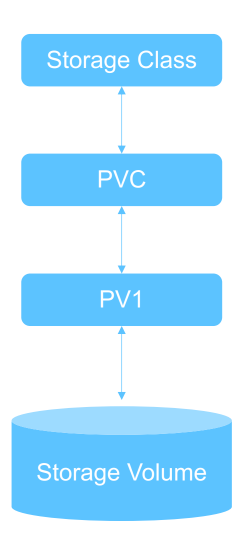
Password for all users: 8lwcKrbuQ&ze

Teilnehmer	Username
Andreas Tellenbach	b11267u1
Falko Schmidt	b11267u2
Florian Lympius	b11267u3
Gabi Schmidt	b11267u4
Gerald Schneider	b11267u5
Maximilian Voit	b11267u6
Nico Bopp	b11267u7
Patrick Hilke	b11267u8
Stefan Berkel	b11267u9
Stephan Bergfeld	b11267u10
Sven Prause	b11267u11

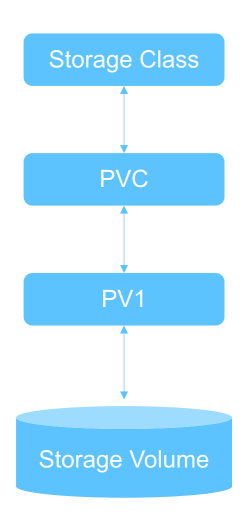
https://github.com/ntap-johanneswagner/kompaktlivelab23



Initial configuration



Volume Snapshot Class creation



Volume Snapshot Class



volumesnapshotclass.yaml

apiVersion: snapshot.storage.k8s.io/v1beta1

kind: VolumeSnapshotClass

metadata:

name: csi-snapclass

driver: csi.trident.netapp.io

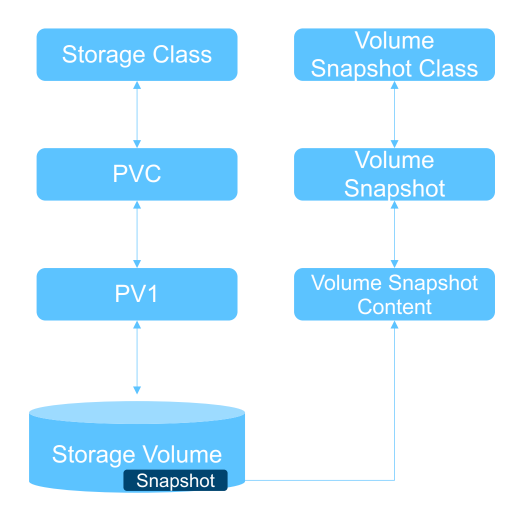
deletionPolicy: Delete

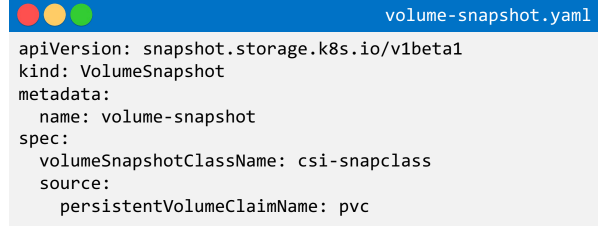
NOTE

the *deletionPolicy* parameter can be set to:

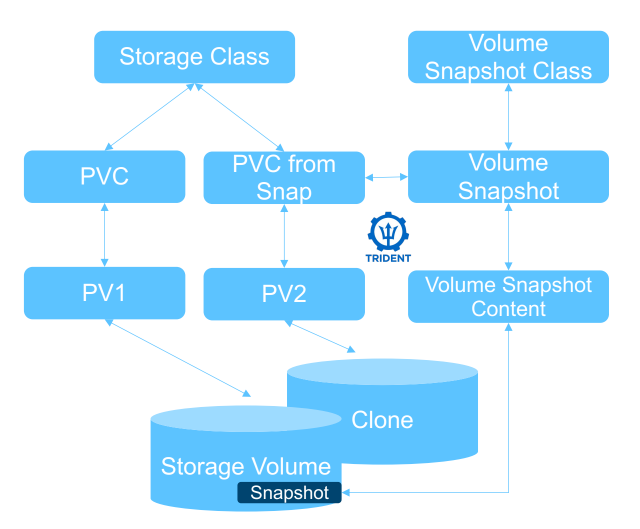
- Delete
- Retain

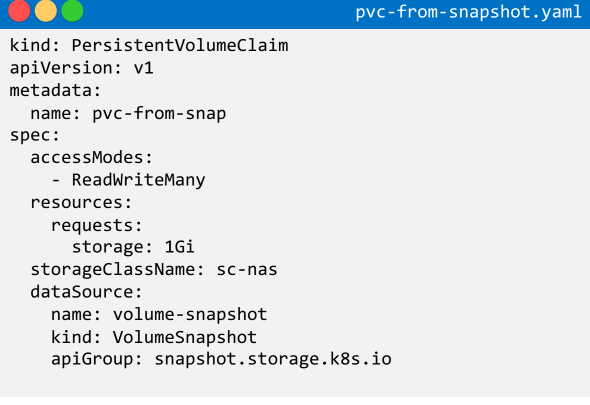
Volume Snapshot creation





Clone creation





Consumption Control

- Standard K8s mechanisms such as ResourceQuota and LimitRange apply to storage as well
- Restrict capacity and number of PVCs per namespace with a ResourceQuota
 - Total capacity
 - Capacity per StorageClass
 - Total number of PVCs
 - Number of PVCs per StorageClass
- Remember: StorageClass is a global resource in the cluster
 - But you can assign a 0 byte quota
- Define Minimum and Maximum size of an individual PVC with LimitRange

https://github.com/ntap-johanneswagner/kompaktlivelab23



EVERYTHING you always wanted to know about storage in Kubernetes? OK, there's more...



- CSI Topology
- (Capacity) monitoring
- Non-graceful shutdown
- Security



NetApp Astra

- Cloud-Native
- Application-aware
- On-premises & Any Cloud
- Any Kubernetes
- Storage & Data Management done right

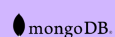


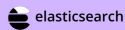






























NetApp Astra Portfolio

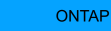


NetApp Astra Control

App-aware data management



CVS, ANF, FSxN, CVO Google Persistent Disk, Azure Managed Disk, Amazon Elastic Block Store













On-Premises

Astra Control

Multi-cloud, end-to-end application data lifecycle management



Astra Control

Astra Control communicates with **Kubernetes API** on cluster

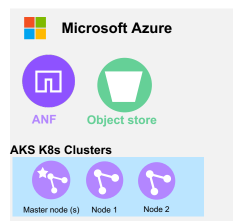


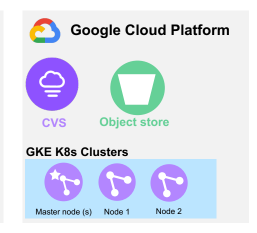
Fully managed service

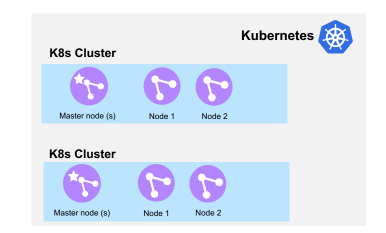
















Managed Applications in Astra Control

Multiple options to protect applications and data



Within a namespace or across multiple namespaces



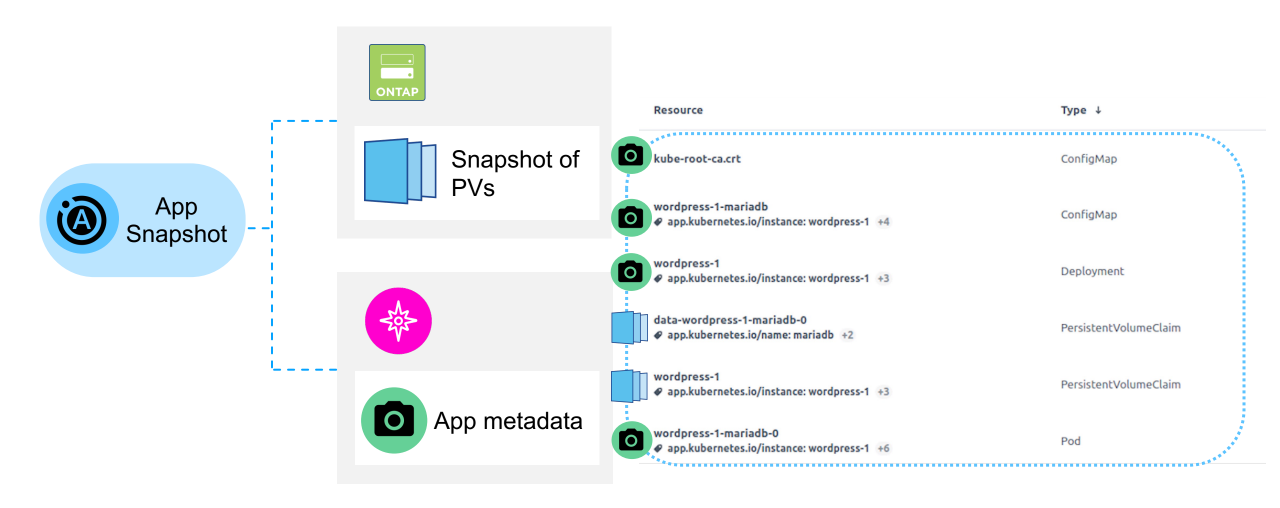
Based on Kubernetes labels within one or more namespaces

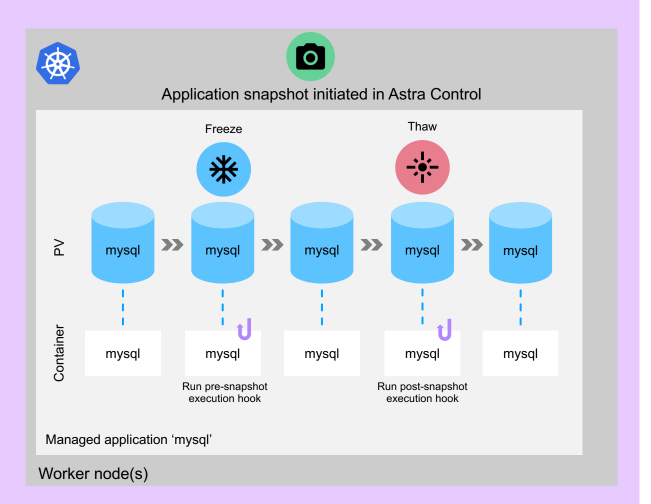


Along with cluster scoped resources

Data Protection On-Demand or Scheduled

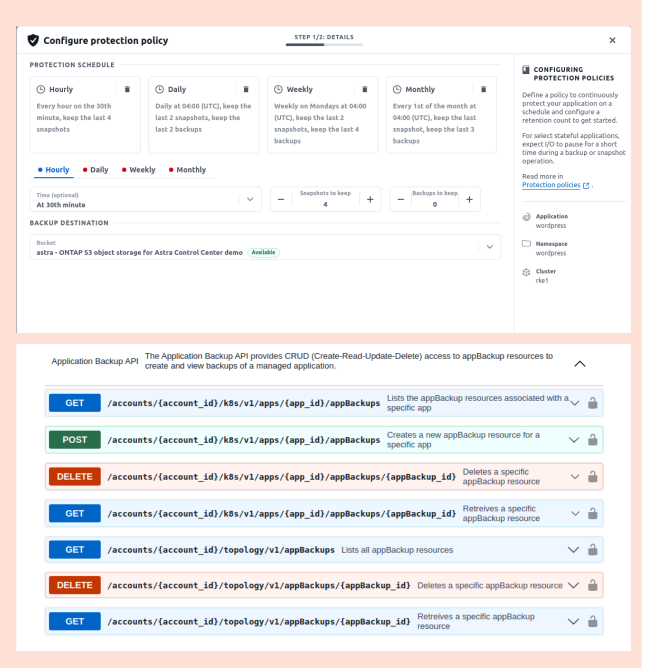
Protect your Application, Metadata and Persistent Volumes





A good backup needs consistence

Without execution hooks you don't know the state of your application



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Stop manual work

Use policies and API

Business continuity



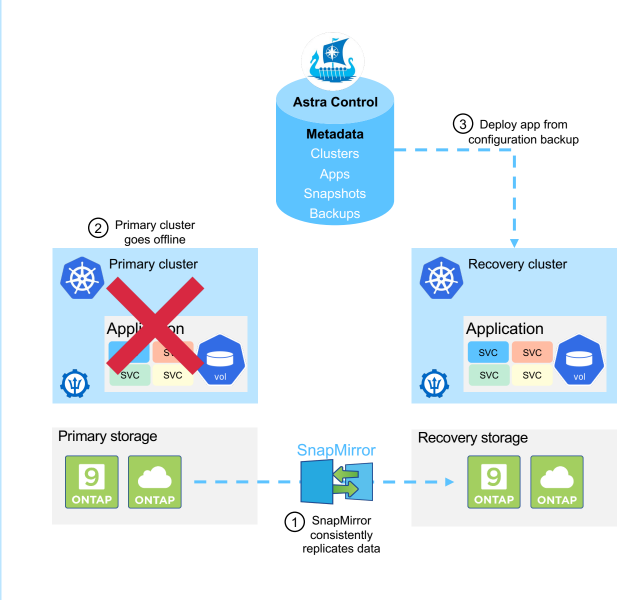
Problem

Enterprise applications require business continuity to meet RPO/RTO objectives



Solution

Using Astra Control, you can quickly protect applications to a remote cluster in preparation for disaster recovery using SnapMirror



Application mobility



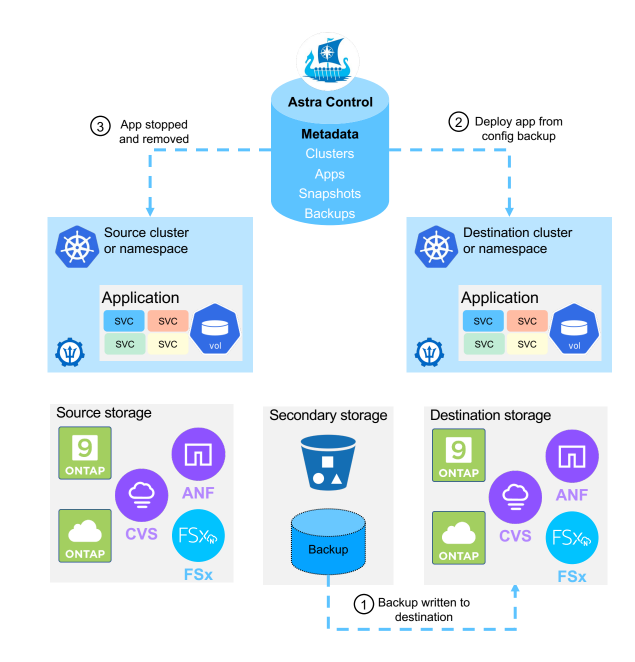
Problem

Requirement to move data due to data residency, compliance, or regulatory reasons

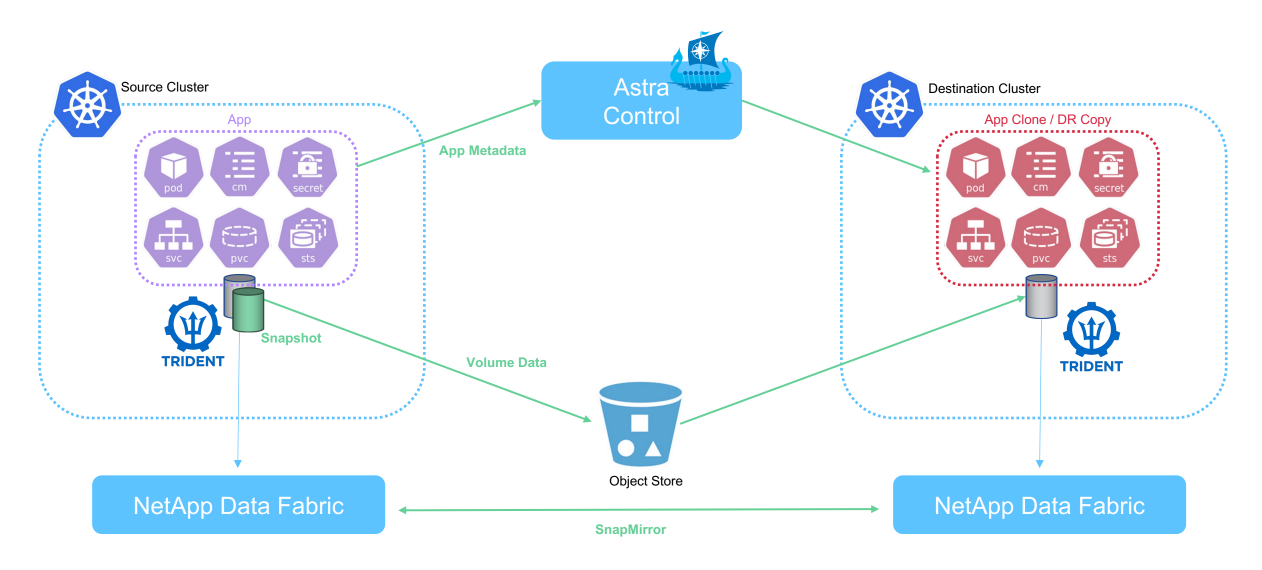


Solution

Astra can clone and move application data freeing the app to move between clusters either in the cloud or on-premises



DataFlow



https://github.com/ntap-johanneswagner/kompaktlivelab23

