#### Container Storage Interface (CSI) for K8s

- Storage types
  - DAS
  - SAN
  - NAS
- NFS
- GlusterFS
- Ceph
- CSI



LEARN National Research and Education Network of Sri Lanka

#### Cloud Storages (Persistence)

- Direct attached storage (DAS)
  - Directly attached (no network)
  - Internal or External
  - Disks HDD, SSD
  - **RAID** arrays •
  - Interface IDE, SCSI, SATA, SAS



National Research and Education Network of Sri Lanka

# **Storages**

- Storage Area Network (SAN)
  - High speed network access
    - Fiber Chanel FC 128Gbps very expensive
    - iSCSI slightly cheaper not fast as FC
  - composed of hosts, switches, storage elements
  - Block level storage
  - variety of technologies, topologies, and protocols
  - Scalable
  - Highly redundant
  - Improve application availability
    - Replicate
    - · Use RAID
  - Enhance application performance



**LEARN** National Research and Education Network of Sri Lanka

## **Storages**

- Network Attached Storage (NAS)
  - Principals
    - File storage
      - Files, hierarchical directories/folders
    - Block storage
      - Chucks or objects break file into small chucks
      - Unique address for each chunks logical block addressing (LBA)
      - direct access to individual data blocks
      - fast

LEAR

#### Object storage

- Discrete unit of data, without a hierarchy (unstructured data)
- Each object includes data and metadata (descriptive info about data)



National Research and Education Network of Sri Lanka

### NFS

- Network File System (NFS)
  - Simplest shared storage
  - RAID level redundancy
  - Over Ethernet
  - Shared directory
  - Single point of failure
  - Not expensive



LEARN National Research and Education Network of Sri Lanka

#### NFS

#### NFS Server

- apt install nfs-kernel-server
  - mkdir /var/nfs/general -p
  - chown nobody:nogroup /var/nfs/general
  - /etc/exports
    - *directory\_to\_share client(share\_option1,...,share\_optionN)* 
      - /var/nfs/general client\_ip(rw,sync,no\_subtree\_check)
  - systemctl restart nfs-kernel-serve

tcp,actimeo=1800 0 0

• NFS Client

•

LFAR

- apt install nfs-common
- mkdir -p /nfs/general
- /etc/fstab

host\_ip:/var/nfs/general /nfs/general nfs auto,nofail,noatime,nolock,intr,



National Research and Education Network of Sri Lanka

- What is GlusterFS
  - Open source software define storage
  - POSIX-Compliant Distributed File System
  - No metadata server
  - NAS

IFAR

- Heterogeneous commodity hardware
- Segregated storage and memory
- Simple and inexpensive
- High redundancy
- Flexible and agile scaling
- Capacity petabytes and beyond
- Performance thousands of clients

Portable Operating System Interface



National Research and Education Network of Sri Lanka

- Technical requirements
  - Direct-attached storage (DAS)
  - Just a Buch of Disks (JBOD)
  - Hardware RAID
    - RAID 6 required
  - Logical Volume Management (LVM)
  - XFS, EXT3/4, BTRFS
  - Extended attributes support required
  - RHS: XFS required

virtual Class Room

LEARN National Research and Education Network of Sri Lanka

- Bricks
  - basic unit of storage
  - a mount point
  - export directory
- Volume
  - a logical collection of bricks



**LEARN** National Research and Education Network of Sri Lanka

- Volume types
  - Distributed volume



**LEARN** National Research and Education Network of Sri Lanka

- Volume types
  - Replicated volume



**LEARN** National Research and Education Network of Sri Lanka

- Volume types
  - Distributed replicated volume



**LEARN** National Research and Education Network of Sri Lanka

- Volume types
  - Striped volume



LEARN National Research and Education Network of Sri Lanka

- Volume types
  - Distributed Striped volume



**LEARN** National Research and Education Network of Sri Lanka

- What is Ceph
  - Open source software define storage
  - Provides
    - Object storage
    - Block storage
    - File system
  - commodity hardware
  - High redundancy
  - Scalable
  - Not simple as Glusterfs



vCR.learn.ac.lk

**LEARN** National Research and Education Network of Sri Lanka

- Ceph consists of
  - Monitors (ceph-mon)
    - Cluster state, active and failed nodes, cluster configuration, data placement, manage authentication
  - Managers (ceph-mgr)
    - Maintain cluster runtime metrics, enable dash-boarding
  - Object storage devices (ceph-osd)
    - Store data, replication, recovery, rebalancing
  - Rados gateways (ceph-rgw)
    - Object storage APIs via http/https
    - Metadata servers (ceph-mds)
    - store metadata for ceph FS, mapping filenames and directories



National Research and Education Network of Sri Lanka

Moodle/CMS as a Service on K8s

**Reliable Autonomic Distributed Object Store** 

#### **CEPH** Cluster



National Research and Education Network of Sri Lanka

- Crush Map
  - Device locations with the hierarchy
  - Ruleset to store data
  - Nodes (buckets)
  - Leaves
  - Helps ceph clients to communicate OSDs directly
  - Helps OSDs to replicate, backfill and recover



LEARN National Research and Education Network of Sri Lanka

Moodle/CMS as a Service on K8s

vCR.learn.ac.lk

#### **Crush Algorithm**

- computes storage locations in order to determine how to store and retrieve data
- allows Ceph clients to communicate with OSDs directly rather than through a centralized server or broker
- avoids
  - a single point of failure
  - a performance bottleneck •
  - physical limit to its scalability



National Research and Education Network of Sri Lanka

Placement Groups



LEARN National Research and Education Network of Sri Lanka

- Standard for exposing arbitrary block and file storage systems to containerized workloads on K8s
- Third-party storage providers can write and deploy plugins exposing new storage systems
  - Many storage options of K8s users
  - Be more secure and reliable



National Research and Education Network of Sri Lanka

- How to deploy CSI driver?
  - Author provides way to do
- How to use volume?
  - Storage class

IFAR

kind: StorageClass apiVersion: storage.k8s.io/v1 metadata: name: fast-storage provisioner: csi-driver.example.com parameters: type: pd-ssd csi.storage.k8s.io/provisioner-secret-name: mysecret csi.storage.k8s.io/provisioner-secret-namespace: mynamespace



vCR.learn.ac.lk

National Research and Education Network of Sri Lanka

#### • How to use volume?

• Volume claim

apiVersion: v1 kind: PersistentVolumeClaim metadata: name: my-request-for-storage spec: accessModes: – ReadWriteOnce resources: requests: storage: 5Gi storageClassName: fast-storage

LEARN National Research and Education Network of Sri Lanka

Moodle/CMS as a Service on K8s

vCR.learn.ac.lk

**v**irtualCla

#### • How to use volume?

IFAR

PersistentVolume

apiVersion: v1
kind: PersistentVolume
metadata:
 name: my-manually-created-pv
spec:
 capacity:
 storage: 5Gi
 accessModes:
 - ReadWriteOnce
 persistentVolumeReclaimPolicy: Retain
 csi:

#### csi:

driver: csi-driver.example.com volumeHandle: existingVolumeName readOnly: false fsType: ext4 volumeAttributes: foo: bar controllerPublishSecretRef: name: mysecret1 namespace: mynamespace nodeStageSecretRef: name: mysecret2 namespace: mynamespace nodePublishSecretRef name: mysecret3 namespace: mynamespace

National Research and Education Network of Sri Lanka

#### • How to use volume?

• Volume mount

kind: Pod
apiVersion: v1
metadata:
name: my-pod
spec:
containers:
– name: my-frontend
image: nginx
volumeMounts:
<pre>- mountPath: "/var/www/html"</pre>
name: my-csi-volume
volumes:
<pre>– name: my-csi-volume</pre>
<pre>persistentVolumeClaim:</pre>

claimName: my-request-for-storage

virtual Class Room

vCR.learn.ac.lk

LEARN National Research and Education Network of Sri Lanka