



Europe 2022 -

WELCOME TO VALENCIA





Longhorn Intro, Deep Dive, and Q&A

Sheng Yang, SUSE Joshua Moody, SUSE



Speakers





Europe 2022



Sheng Yang
Engineering Director
SUSE









One click to add persistent storage support to any Kubernetes cluster

Open Source
Distributed Storage Software for Kubernetes

https://longhorn.io/

Design Principles



Reliability

- · Crash consistent
- Multiple layers of protection against data loss, including built-in snapshot and backup support

Usability

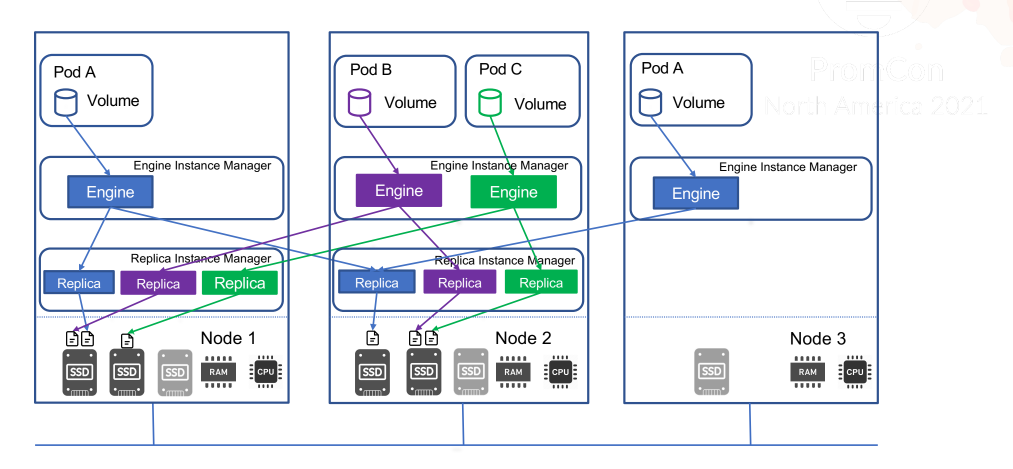
- One click installation
- Polished user experience

Maintainability

- Easy to understand
- Easy to recover even in the worst-case scenario
- Upgrade without interrupting the workload

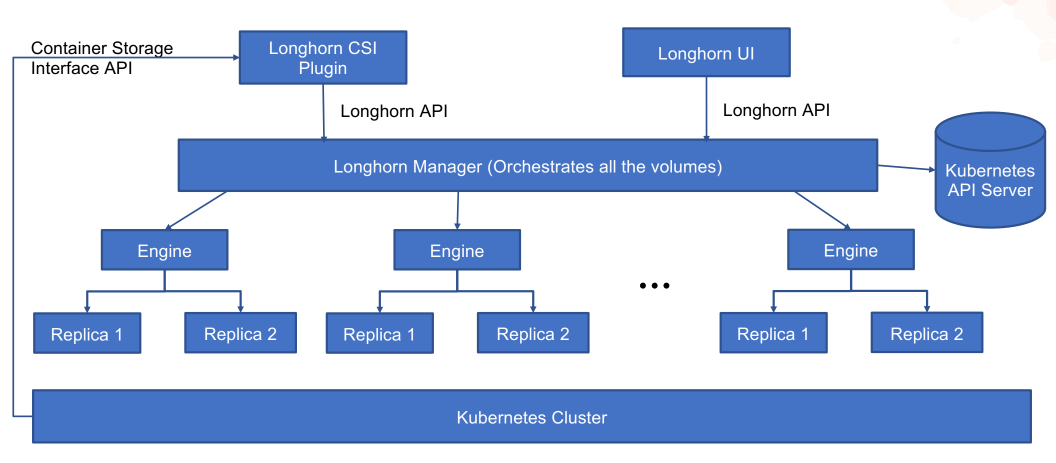
Architecture – Engine











Open-Source Community (by May 2022)

KubeCon CloudNativeCon
Europe 2022

- CNCF Incubating project
- GitHub star: 3.8k
- Worldwide active nodes count: 50k+
 - 100%+ grow year over year
- 2,000+ users in the Slack channels





- CSI Snapshot support for Longhorn snapshot
- API via Custom Resources
- Storage Network
- Backing image/volume download
- Secured communication (mTLS) among control/data plane components





- `trim` support to reduce volume size
- Longhorn system backup & restore
- Volume Group
- HA NFS (RWX)
- HA S3 support
- High performance engine based on SPDK

See the latest roadmap at https://github.com/longhorn/longhorn/wiki/Roadmap



Demo





Questions?





Thanks!





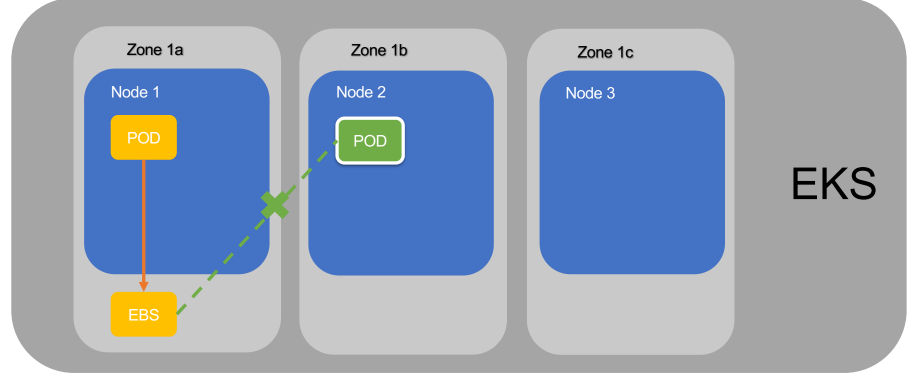
Backup: Technical Deep Dive



Use case – HA for cross AZ cluster



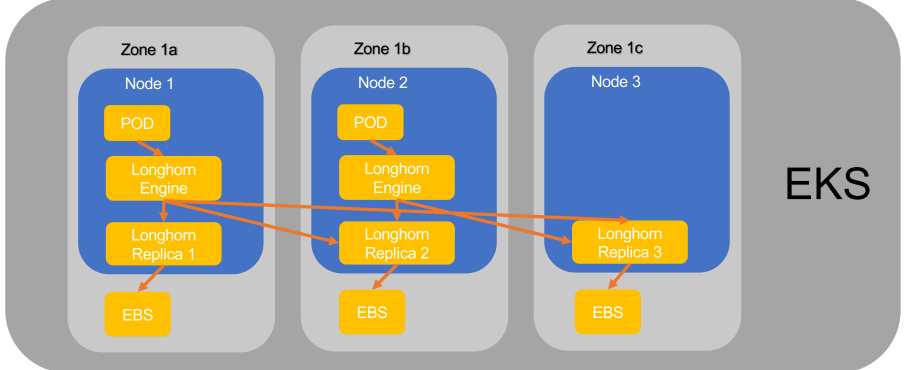
Native block devices are not available cross the availability zone



Use case – HA for cross AZ cluster (cont.)

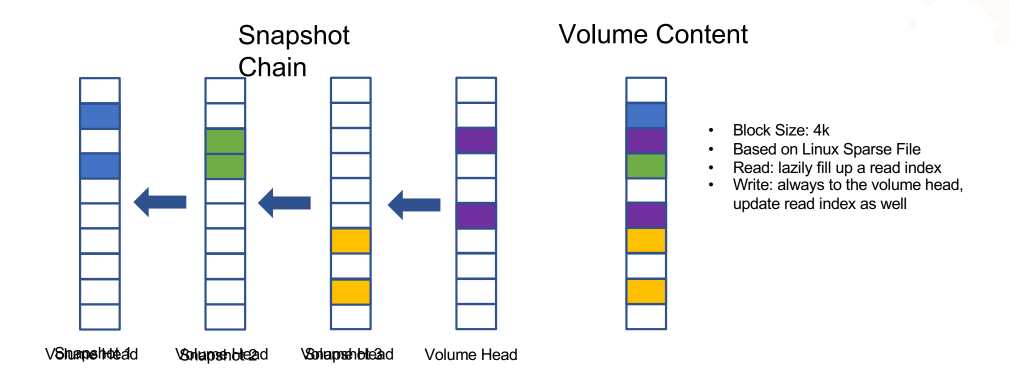


Longhorn provides high availability block device cross the availability zone



Volumes and Snapshots





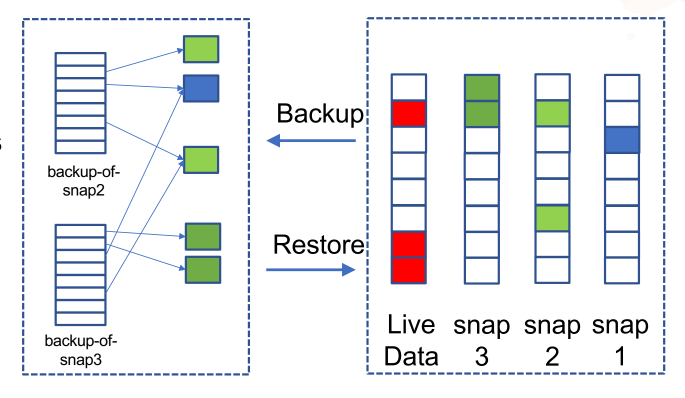
Backup



AWS EBS-style backup

Only changed blocks are copied

2M block size



Secondary Storage (S3, NFS, ...)

Primary Storage

How backups are stored



```
volume.cfg
backups/
    snap2.cfg
    snap3.cfg
blocks/
    c0facb6ba3102d29e8d847f32982a030028369020fd5ab6dfc99e63f8a1af903.blk
    f1af6a6aa6410a1eea5a1ba2a8856cc7bb01b302483e819f3ff4ca46bb17bb16.blk
    21935af9e15f5c32c843fbfb6fa01369cc7c0aa0c589f7d1e930bf351f8650c7.blk
    731859029215873fdac1c9f2f8bd25a334abf0f3a9e1b057cf2cacc2826d86b0.blk
    965b2b6871ebb1b57d1bad2c087aeebc3f7052487b38fac939d655a493b49d06.blk
```

Add a new replica (replica rebuild)



- Pause engine
- Take snapshot of existing replica
- Add new replica in WO mode
- Unpause engine
- Sync snapshots
- Set new replica to RW

