

# Open Source Software for HA and SDS for Kubernetes and Virtualization from LINBIT

Philipp Reisner, CEO LINBIT





### **Protect Your Data**

You will keep your data, no matter how precarious the situation — hardware failures, drives, servers, data centers, or even ransomware.



Keep Your Services Always On



**Shape Your Destiny** 

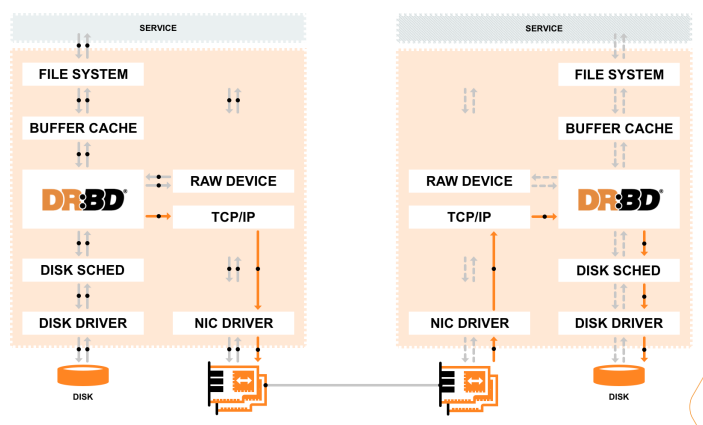


**Exceed with Best Performance** 



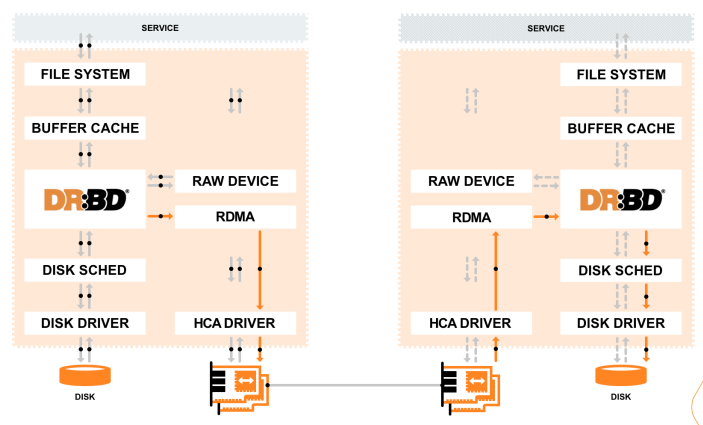
## **Protecting Data by replication**





## **Protecting Data by replication**

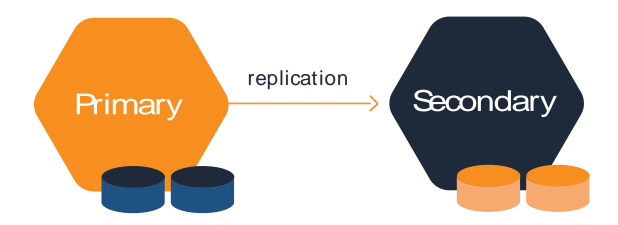




## **DRBD** – multiple Volumes



consistency group

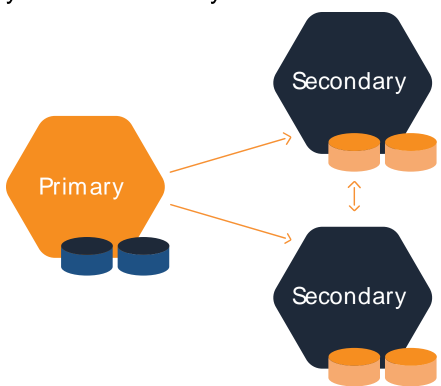




## DRBD - up to 32 replicas



each may be synchronous or async

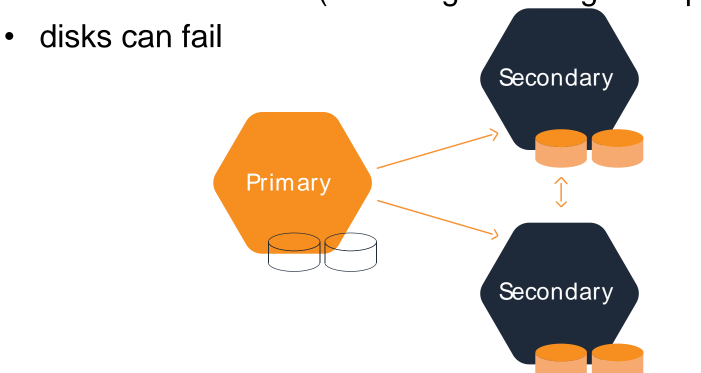




## **DRBD - Diskless nodes**



intentional diskless (no change tracking bitmap)









**Protect Your Data** 



Keep Your Services Always On

The data might be worthless if your services can not access them. Keep your business running, no matter how bad the universe treats you.



**Shape Your Destiny** 



**Exceed with Best Performance** 



## **Keep Your Services Always On**





### Failover Cluster

- Corosync/Pacemaker
- drbd-reactor/promoter













### Virtualization











### **IaaS Clouds**









## **Types of applications**





### **Transaction Processing**

- Oracle DB
- PostgreSQL
- MariaDB
- Message queuing systems



### **Analytic Processing**

- DB2 Warehouse
- And similar read intensive workloads
- Big Data, Map-reduce
- Al/ML training data





**Protect Your Data** 



Keep Your Services Always On



## **Shape Your Destiny**

You must trust the software you select to protect your data and services. Stay clear of a vendor-lock-in-trap. Open Source is the ultimate form of trust between LINBIT and you.



Exceed with Best Performance



## **Leading Open Source OS based SDS**



#### **COMPANY OVERVIEW**

- Developer of DRBD and LINSTOR
- 100% founder owned
- Offices in Europe and US
- 40 experienced Linux experts
- Partner in Japan: SIOS



#### **BUSINESS MODEL**

- Support Subscriptions
- YUM/APT package repositories
- three SLAs
- Open Source Software
- GPL, Apache





#### **REFERENCES**

















#### **SOLUTIONS**

#### **LINBIT SDS**

Since 2016

Perfectly suited for SSD/NVMe high performance storage

#### LINBIT HA, LINBIT DR

Market leading solutions since 2001, over 600 customers Ideally suited to power HA and DR in OEM appliances





**Protect Your Data** 



Keep Your Services Always On



**Shape Your Destiny** 



### **Exceed with Best Performance**

Whether you invest in server hardware or cloud infrastructure, be assured that your services get the best performance in accessing your data under the constraints

## Why is LINBIT SDS so fast?





### In Kernel data-path

- · Reduce number of context switches
- Saving on CPU/memory resources
- Minimal latency for block-IO operations
- Optional load-balancing for READs



### Layout at volume allocation

- All participating machines have full replicas, which machines participate determined when creating a volume.
- · Be faster at IO submission time
- Saving on CPU/memory



### Build on existing components

- DRBD, LVM, ZFS, LUKS, VDO, ...
- Help day2 operations by leveraging on the operation teams prior knowledge
- Build on the shoulders of giants



### Hyper-Converged

Very well suitable for hyper-converged deployment

- Reduced network load for reads
- Reduces latency
- LINBIT SDS' Low resource consumption leaves most of CPU and memory for workload. About 0.5% of a single core are consumed by DRBD under heavier IO load (measured with an analytics DB)

## Where are the IOPS numbers?





### 22 Million IOPS

- November 2019
- 12 nodes x86 (Intel)
- 25Gb network (Intel)
- Intel SSDs
- Blog post



### 25 Million IOPS

- March 2023
- 3 nodes ARM (Ampere)
- 100Gb network (Mellanox)
- Samsung SSDs
- Complete paper (21 pages)



### Concrete results heavily depend...

- On the storage devices (NVMe-SSDs, PMEM)
- HCI, workload and storage device co-location
- Network switches and NICs
- CPU single core performance





# Thank you

https://www.linbit.com