LINBIT



Resilient and Fast Persistent Container Storage Leveraging Linux's Storage Functionalities

Philipp Reisner, CEO LINBIT

Leading Open Source OS based SDS



COMPANY OVERVIEW

- **Developer of DRBD and LINSTOR**
- 100% founder owned
- Offices in **Europe and US**
- Team of 30+ highly experienced **Linux experts**
- Exclusivity Japan: SIOS



REFERENCES

































PRODUCT OVERVIEW

- **Leading Open Source Block Storage** (included in Linux Kernel (v2.6.33)
- Open Source DRBD supported by proprietary LINBIT products / services
- OpenStack with DRBD Cinder driver
- **Kubernetes Driver**
- 6 x faster than CEPH
- Install base of >2 million



SOLUTIONS

DRBD Software Defined Storage (SDS)

New solution (introduced 2016)

Perfectly suited for SSD/NVMe high performance storage

DRBD High Availability (HA), DRBD Disaster Recovery (DR)

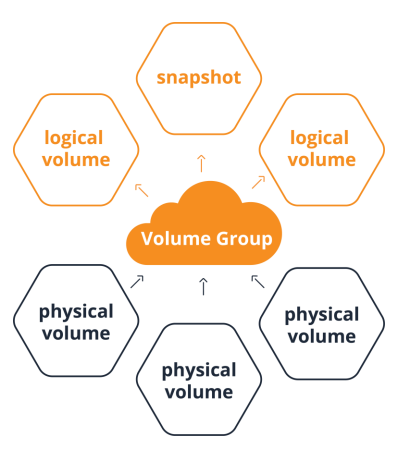
Market leading solutions since 2001, over 600 customers Ideally suited to power HA and DR in OEM appliances (Cisco, IBM, Oracle)

Linux Storage Gems

LVM, RAID, SSD cache tiers, deduplication, targets & initiators

Linux's LVM







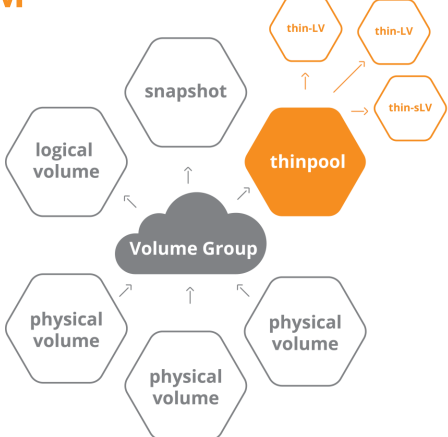
Linux's LVM



- based on device mapper
- original objects
 - PVs, VGs, LVs, snapshots
 - LVs can scatter over PVs in multiple segments
- thinly
 - thinpools = LVs
 - thin LVs live in thinpools
 - multiple snapshots became efficient!

Linux's LVM

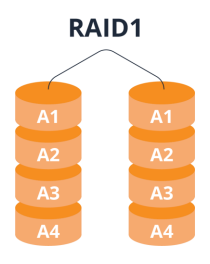




Linux's RAID



- original MD code
 - mdadm command
 - Raid Levels: 0,1,4,5,6,10
- Now available in LVM as well
 - device mapper interface for MD code
 - do not call it 'dmraid'; that is software for hardware fake-raid
 - Ivcreate --type raid6 --size 100G VG_name



SSD cache for HDD



- dm-cache
 - device mapper module
 - accessible via LVM tools
- bcache
 - generic Linux block device
 - slightly ahead in the performance game

Linux's DeDupe



- Virtual Data Optimizer (VDO) since RHEL 7.5
 - Red hat acquired Permabit and is GPLing VDO
- Linux upstreaming is in preparation
- in-line data deduplication
- kernel part is a device mapper module
- indexing service runs in user-space
- async or synchronous writeback
- Recommended to be used below LVM

Linux's targets & initiators



- Open-ISCSI initiator
- letd, STGT, SCST
 - mostly historical



- LIO
 - iSCSI, iSER, SRP, FC, FCoE
 - SCSI pass through, block IO, file IO, user-specific-IO
- NVMe-OF
 - target & initiator



ZFS on Linux

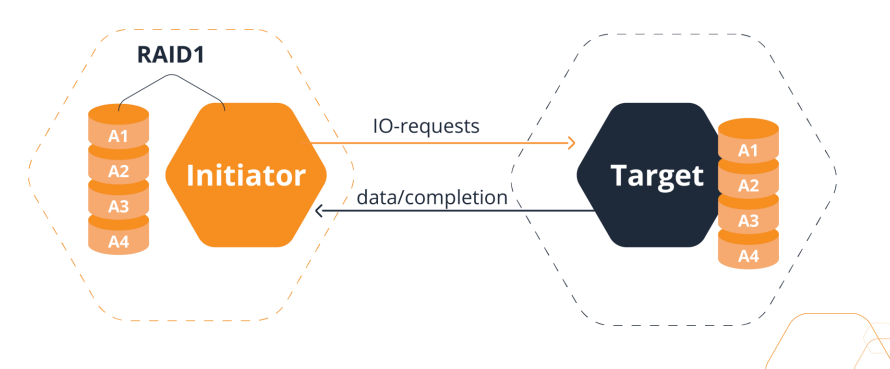


- Ubuntu eco-system only
- has its own
 - logic volume manager (zVols)
 - thin provisioning
 - RAID (RAIDz)
 - caching for SSDs (ZIL, SLOG)
 - and a file system!



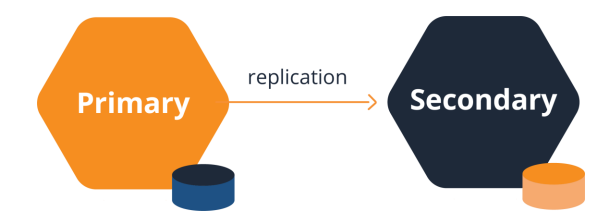
DRBD - think of it as ...





DRBD Roles: Primary & Secondary

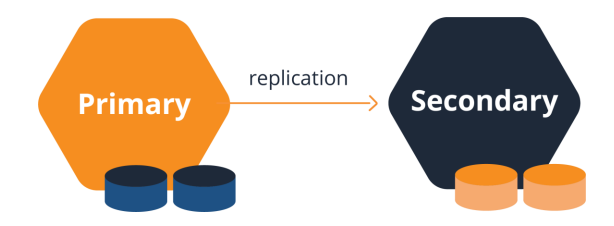




DRBD – multiple Volumes

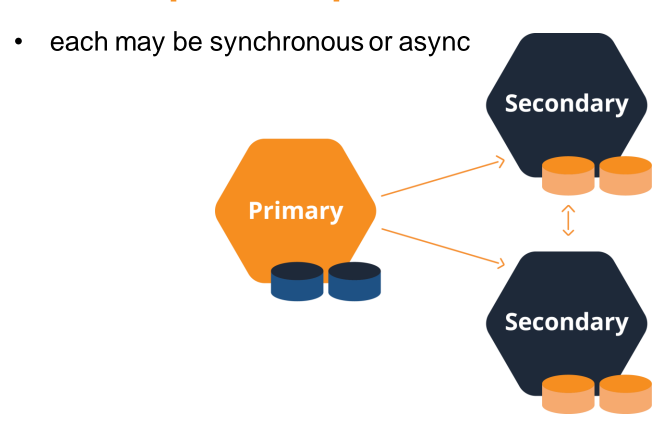


consistency group



DRBD – up to 32 replicas



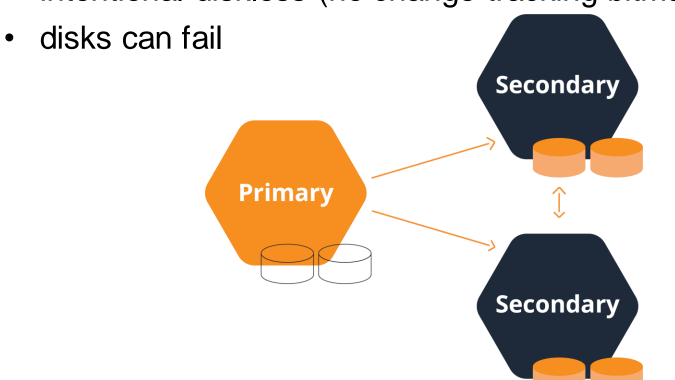




DRBD – Diskless nodes



intentional diskless (no change tracking bitmap)





DRBD - more about



- a node knows the version of the data is exposes
- automatic partial resync after connection outage
- checksum-based verify & resync
- split brain detection & resolution policies
- fencing
- quorum
- multiple resouces per node possible (1000s)
- dual Primary for live migration of VMs only!

DRBD Recent Features & ROADMAP



- Recent optimizations
 - meta-data on PMEM/NVDIMMS
 - Improved, fine-grained locking for parallel workloads
- ROADMAP
 - Eurostars grant: DRBD4Cloud
 - erasure coding (2020)
 - Long distance replication
 - send data once over long distance to multiple replicas

LIN*STOR

The combination is more than the sum of its parts

LINSTOR - goals



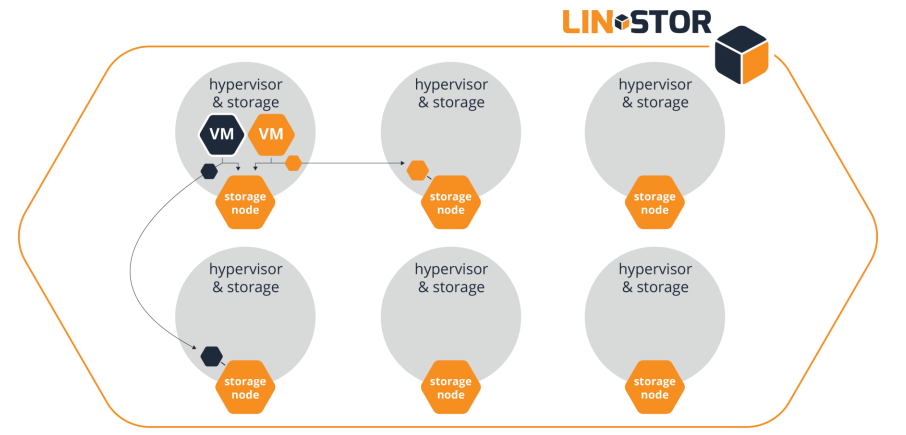
- storage build from generic (x86) nodes
- for SDS consumers (K8s, OpenStack, OpenNebula)
- building on existing Linux storage components
- multiple tenants possible
- deployment architectures
 - distinct storage nodes
 - hyperconverged with hypervisors / container hosts
- LVM, thin LVM or ZFS for volume management (stratis later)
- Open Source, GPL



Examples

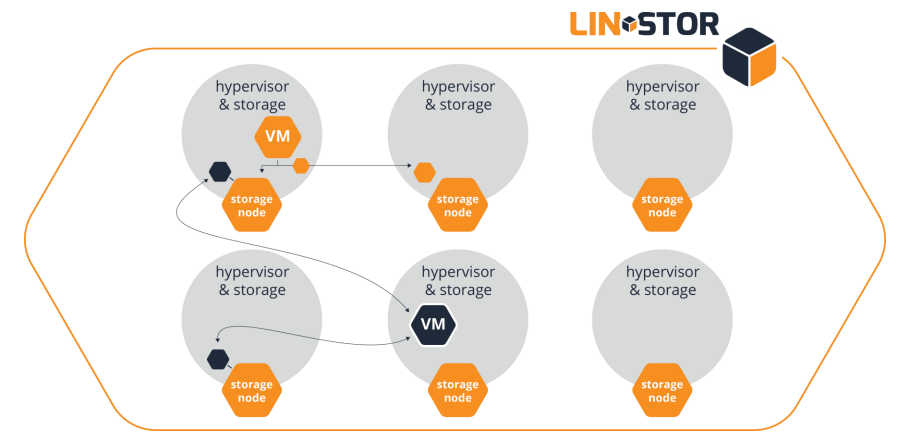
LINSTOR - Hyperconverged





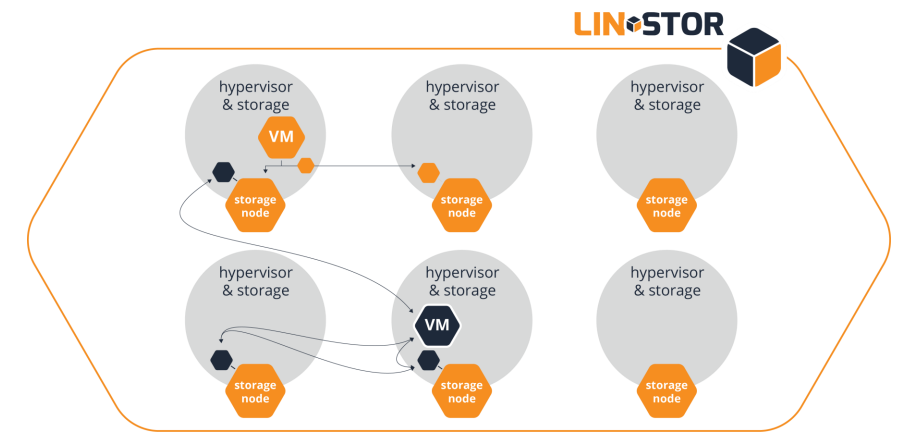
LINSTOR - VM migrated





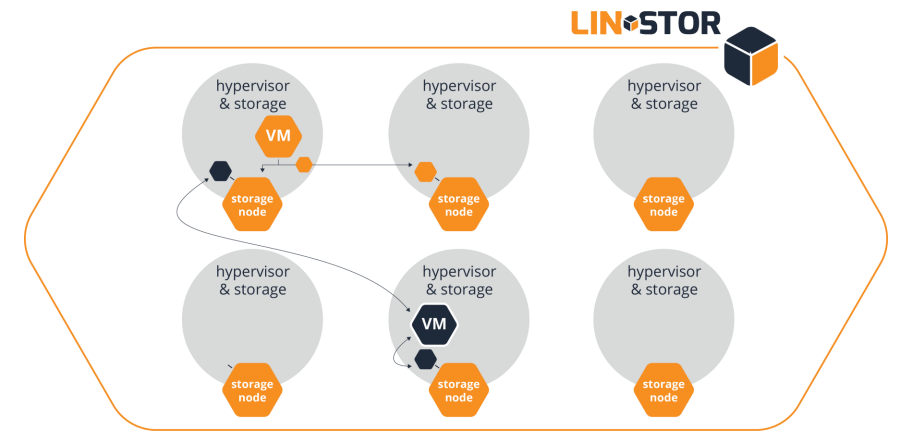
LINSTOR - add local replica





LINSTOR - remove 3rd copy

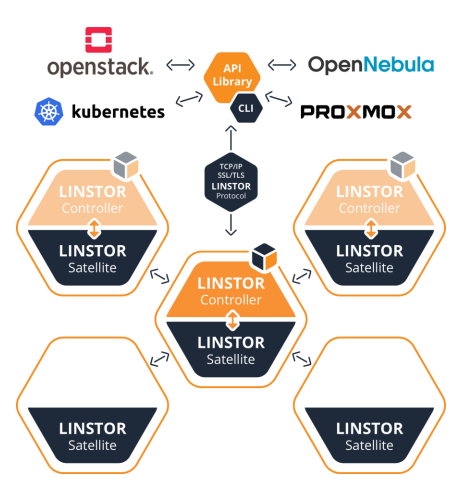






Architecture and functions





LINSTOR data placement



- arbitrary tags on nodes
 - require placement on equal/different/named tag values
- prohibit placements with named existing volumes
 - different failure domains for related volumes

Example policy

3 way redundant, where two copies are in the same rack but in diffeent fire compartments (synchronous) and a 3rd replica in a different site (asynchronous)

Example tags

rack = number room = number site = city



LINSTOR network path selection



- a storage pool may preferred a NIC
 - express NUMA relation of NVMe devices and NICs
- DRBD's multi pathing supported
 - load balancing with the RDMA transport
 - fail-over only with the TCP transport

LINSTOR connectors















- OpenStack/Cinder
 - since Stein release (April 2019)



OpenNebula



Proxmox VE



XenServer / XCP-ng



Piraeus Datastore





- Publicly available containers of all components
- Deployment by single YAML-file
- Joint effort of LINBIT & DaoCloud

https://piraeus.io

https://github.com/piraeusdatastore



Case study - intel





Intel® Rack Scale Design (Intel® **RSD**) is an industry-wide architecture for disaggregated, composable infrastructure that fundamentally changes the way a data center is built, managed, and expanded over time.

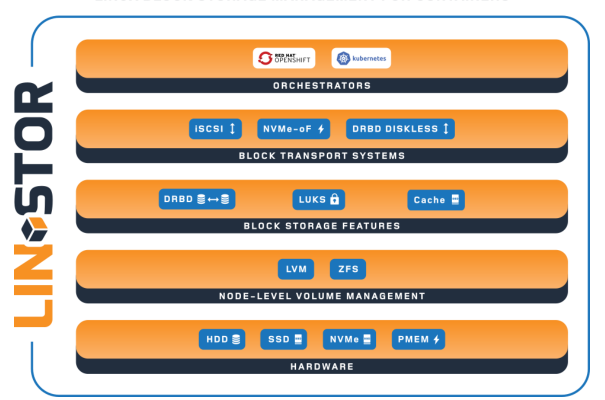
LINBIT working together with Intel

LINSTOR is a storage orchestration technology that brings storage from generic Linux servers and SNIA Swordfish enabled targets to containerized workloads as persistent storage. LINBIT is working with Intel to develop a Data Management Platform that includes a storage backend based on LINBIT's software. LINBIT adds support for the SNIA Swordfish API and NVMe-oF to LINSTOR.

Summary



LINUX BLOCK STORAGE MANAGEMENT FOR CONTAINERS





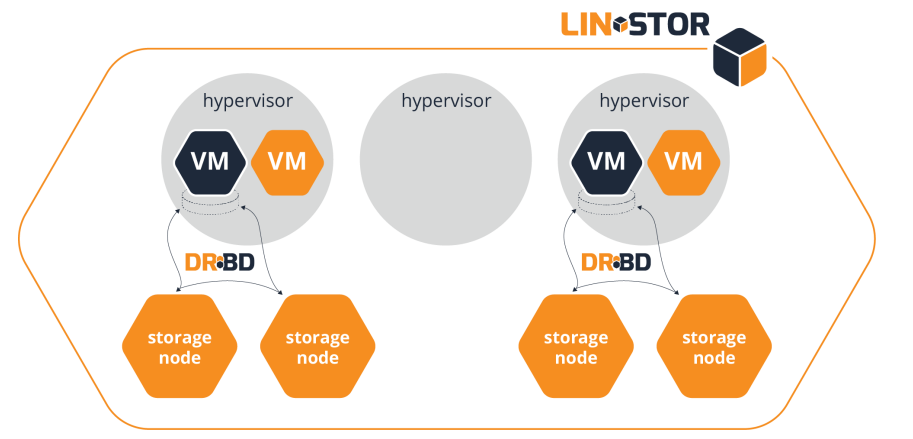
Thank you https://www.linbit.com



Appendix Slides: Example Disaggregated Architecture

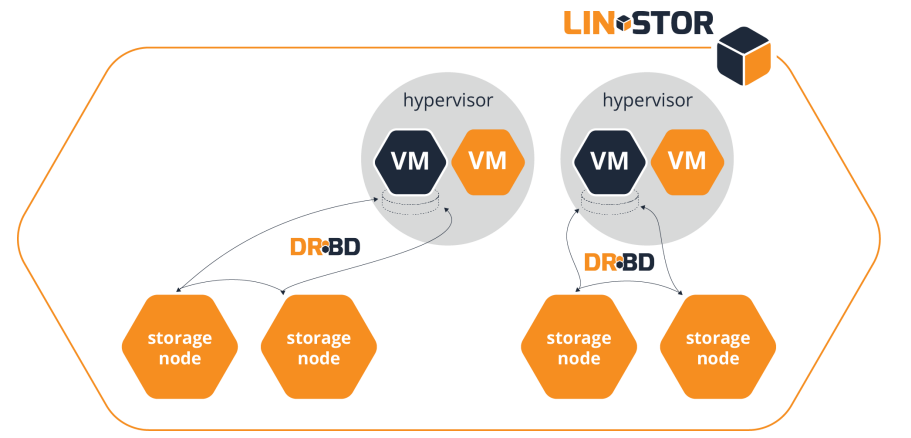
LINSTOR – disaggregated stack





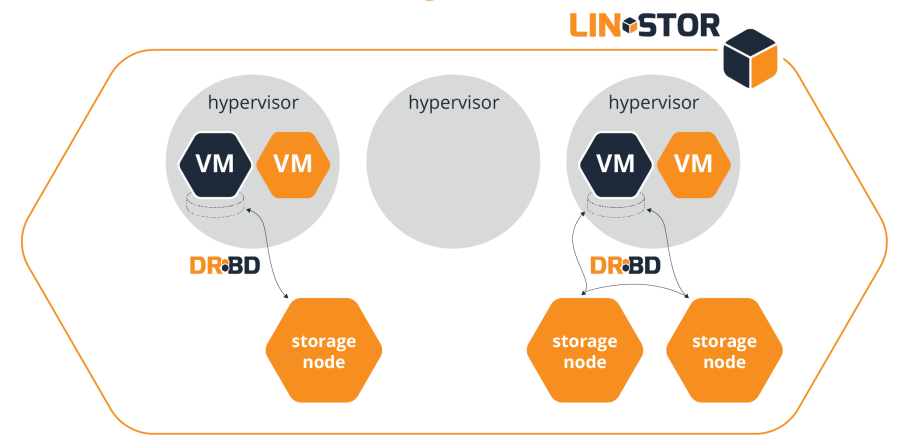
LINSTOR / failed Hypervisor





LINSTOR / failed storage node







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WinDRBD

WinDRBD



- in public beta
 - https://www.linbit.com/en/drbd-community/drbd-download/
- Windows 7sp1, Windows 10, Windows Server 2016
- wire protocol compatible to Linux version
- driver tracks Linux version with one day release offset
- WinDRBD user level tools are merged into upstream