

# Don't lose my data

35+ years of storage war stories

Steven Ellis - Red Hat



# Agenda

A little bit of history

- Highly abbreviated

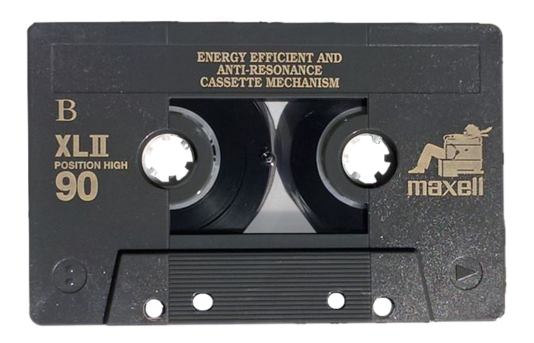
War Stories

- Names have been avoided to protect the "innocent"

A couple of tips and tricks along the way



# Where to begin?

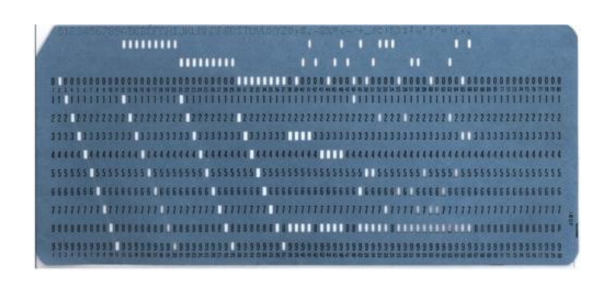


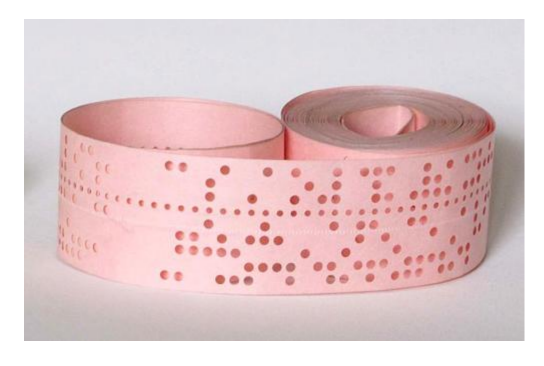






# We've always needed storage







# Physical Storage Devices



















# For more history





# Can I fsck that for you?



# 35+ years ago







## Beware aging / legacy storage

Bit Rot

Disk Rot

Flash failure

Mould

Old Interfaces (IDE / SCSI)

Old Tape formats

Hardware failure

Old Filesystems















## Data recovery tips



### Isopropyl Alcohol + lint free cloths

Dust / oils can kill an optical drive

USB based dongles to reduce reboots

- CD/DVD Drive
- Floppy Drives
- IDE Drive
- SATA

NAS / SAN / External USB for initial archive

- I prefer locally attached USB-3 drives

#### Linux tools

- SystemRescueCd / UltimateBootCD
  - http://www.system-rescue-cd.org/
  - https://www.ultimatebootcd.com/
- ddrescue
- Izop
  - Fast lightweight compression
- testdisk / photorec
  - Recovery of filesystems and individual files off failed media



# Original Media Has Failed



USB based dongles don't always behave well with failed Hard Drives

- Time to dig out / borrow some old hardware
- Boot original hardware with a USB Live OS Image

Always create a full copy of the original media

- ddrescue is your friend
- perform data recovery with a snapshot/copy of the backup
- Fail back to testdisk/photorec



### HDDs > SSDs

TRIM is critical to Flash Storage performance

- Allows for elegant wear leveling



Makes it nearly impossible to recover "deleted data"

- On a HDD a deleted file is "often" just unlinked from the filesystem





## Raid is not a backup mechanism

### Raid 0/1/10/5/6 can be implemented via

- Hardware raid controllers
  - Proprietary or in kernel drivers
- "Fake Raid"
  - Really a software driver dm-raid
- Software Raid
  - mdadm or LVM based



## Going Mad with MDADM Pt 1

Original talk from Sys Admin Miniconf - LCA 2010 in Wellington

### Pinpointing the issue

- RAID / HBA Adapter
  - Firmware Issues
    - updates that can trash a Raid array
    - Raid metadata incompatible with different firmware versions
  - Legacy Adapter
  - Conflict with motherboard chipset

### MDADM can be your friend

running XFS can also helps



## Going Mad with MDADM Pt 2



#### Problem - Hardware Raid Controller Failure

- No spare compatible hardware
  - Trade Me or Ebay was the only option for parts

- Installed a SATA/SAS HBA into a generic **modern** Linux box
  - Raid metadata was detected by dm-raid
  - Raid array assembled into a running state
  - Data recovered onto replacement hardware



# Going Mad with MDADM Pt 3



The Problem - recovering failed a RAID 5 array

Software Raid-5 set via mdadm

- 4 x 3TB Drives
- Marvel 88SE9230 PCI-e SATA HBA
- DMA errors under high I/O
  - Or during weekly raid consistency check
- 2 Drives were removed from RAID array

#### BZs

- https://bugs.launchpad.net/ubuntu/+source/linux/+bug/1810239
- https://bugzilla.redhat.com/show\_bug.cgi?id=1337313

#### Solution

- 1. Change HBA
- Check the Raid Set
   mdadm --detail /dev/md2
- 3. Confirm Event of 3 disks is close enough
  mdadm --examine /dev/sd[abd]2 | \
  grep Event
- 4. Force start a degraded array and cross fingers
- Consistency check on LVM and filesystems



# Go fsck



# How fsck is your storage



### Sanity check for

- HDD
- SSD
- SAN

hdparm -t

Additional tool for flash storage

f3read

f3write



# Cluster fsck



# I need HA storage for/because

#### Beware

- there are dragons ahead
- may you live in interesting time
- life is to short to build a cluster of two

#### What is the use case

- RTO / RPO
- Workload performance requirements
- Any latency issues

### HA / DR / Backup

- HA isn't a backup mechanism
- DR with high or variable latency
- Fail over / Fail back

#### Cluster of two

- Is a problem waiting to happen
- 3rd quorum node / arbiter is critical



### **HANFS**

#### Approaches

- Active/Active
  - Requires a cluster aware file system
    - gpfs / gfs2
- Active / Passive
  - Shared storage over FC/iSCSI
  - Partition is only mounted on a single node
  - Pacemaker + VIP

#### Issues

- Application services are latency sensitive
  - Requirement sub 5ms
  - NFS failover is >= 30 seconds
- Scale
  - 2 node cluster couldn't cope with workload
  - Had to scale to 3 nodes with considerable added complexity
- No Live migration
  - Environment was virtualised



## Multiple Single points of failure

#### Understand the requirements

- And the existing infrastructure
- Especially any SAN arrays
  - And any associated network infrastructure

Common statement is the existing storage infrastructure isn't reliable or meet the RTO/RPO requirements of a project

 Secondary requirement is solution has to be virtualised

#### Real cost of the solution

- What does an NFS head for the SAN cost
- vs project and operational cost of your "busy work"

All Virtual infrastructure runs off the same SAN array

- But you need to meet a higher SLA than the array



# Software Defined Storage



#### Gluster

- Suits file centric workloads
- Simple to implement
- Can run virtually or on bare metal
- Scales elegantly
- Supports CIFS/NFS/pNFS + Gluster Fuse

### Ceph

- Object / Block / File
- Focused on bare metal
- See my rook talk tomorrow for containers
- Vibrant community
- Replica 3 for performance
- Excellent EC implementation for scale





# What the fsck!



## **Dust and Humidity**

#### Existing machine room re-sized

- Shrunk to provide additional storage space
- New drywall installed
  - and sanded
- But they did place drop cloths over the racks

#### Aircon unit leak

- Wet carpet in the machine room
- Temporary aircon couldn't deal with additional humidity from drying out carpets

#### Outcome

- We had to vacuum out all the servers
- Almost every hard drive was replaced over next
   9 months

#### Outcome

Almost every hard drive failed over next 6 months



# Expect the unexpected



#### Corrupted LVM

- Multiple LUNs from SAN
- Combined into a single VG via LVM

Issue - FC LUNs had been allocated to 2 systems

- No partition table was present
- Unix team had re-formatted the LUN
- LUN was in the middle of a Linux LVM VG

#### Recommendation

- Always create a partition table

#### Corrupted filesystem

- xfs filesystem consistency issues
- Rebooting host inconsistent behavior

Issue - Poor grouping of LUNs

- Virtual Guests hosted on KVM
- Direct LUNs mapped to Virtual Guests
- Guests mounted wrong /var or /data

#### Recommendation

Unique LV UUIDs & mount by UUID



# Back to the Future



## Everything old is new again

You will always need more storage

HDDs (rust) aren't dead (yet)

At some point TCO for Flash will drop below rust

EDSFF for hyperdense flash storage

Persistent Memory

Cloud players will continue to innovate





# Questions?

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# Thank you



linkedin.com/company/Red-Hat



youtube.com/user/RedHatVideos



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# **Bonus Slides**



## **Data Protection Techniques**

RAID Parity and striping across block devices to create sets of redundancy

EC Erasure coding saves data in fragments with parity across different locations

Mirror Storage array level synchronous and asynchronous mirroring of data (DR/BC)

Multipath Redundant network paths from host to storage (dual HBA/NIC at host)

Cache Battery or super-capacitor backed up cache

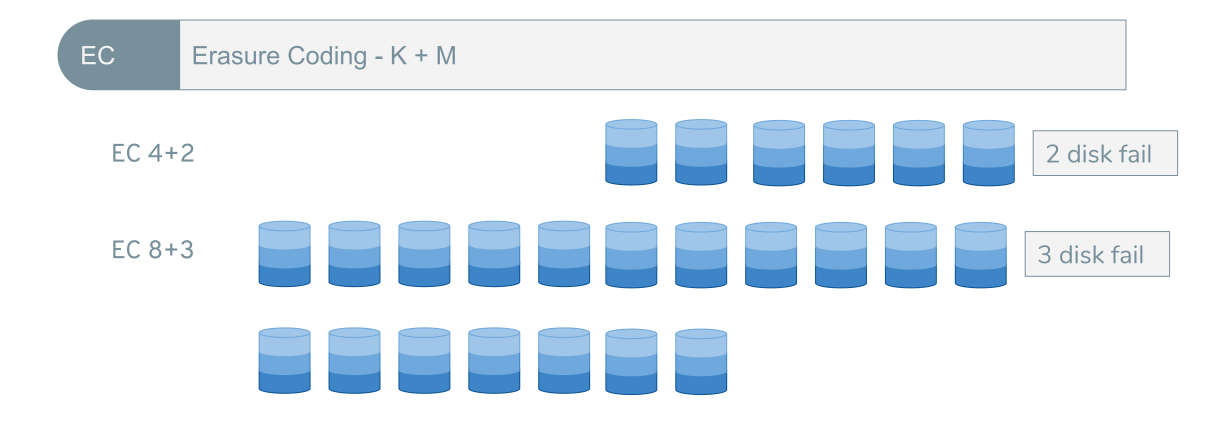


## **Data Protection Techniques**

**RAID** Redundant Array of Independent Disks Performance only RAID 0 - striping only, no protection Least capacity RAID 1 - exact mirroring RAID 5 - 5D+1P, parity blks striped 1 disk fail RAID 6 - 4D+2P, parity blks striped 2 disk fail



## **Data Protection Techniques**





https://www.snia.org/sites/default/files/SDC15 presentations/datacenter infra/Shenoy The Pros and Cons of Erasure v3-rev.pdf

### **DRBDont**

#### **DRBD**

- Distributed Replicated Block Device

#### **DRBDont**

- Maintenance can be (was) painful
- Fail back issues
- Cluster of 2
- STONITH !!!!!

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https://en.wikipediaorg/wiki/Distributed\_Replicated\_Block\_Devic
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