

Red Hat Storage Software Defined Storage for the Enterprise

Customer Convergence Boston

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Agenda

- Software Defined Storage
 - What is it?
 - Why?
- Red Hat Gluster Storage (RHGS)
 - Concepts
 - Architecture
 - Features
- Applications
 - General Applications
 - Container Native Storage
 - Red Hat Storage One
 - Sample Customers



Software Defined Storage



The Data Explosion



WEB, MOBILE, SOCIAL MEDIA, CLOUD Our digital assets have grown exponentially due to web scale services like Facebook, Flickr, Snapchat, YouTube, and Netflix.



MEDIA AND ENTERTAINMENT INDUSTRIES

A staggering amount of content is created during today's optimized production processes.



VIDEO ON-DEMAND SERVICES

Rapid growth of video on-demand has culminated in 50% of households using this service.

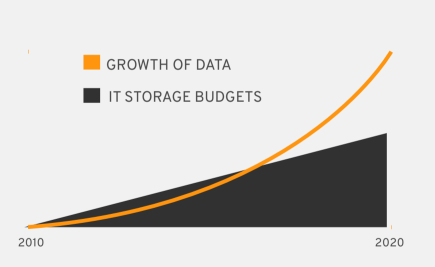


MEDICAL INDUSTRY

Medical imaging needs are vast, and regulatory requirements can be demanding.



The Data Storage Shortfall





Data stores are growing exponentially, while IT budgets are not



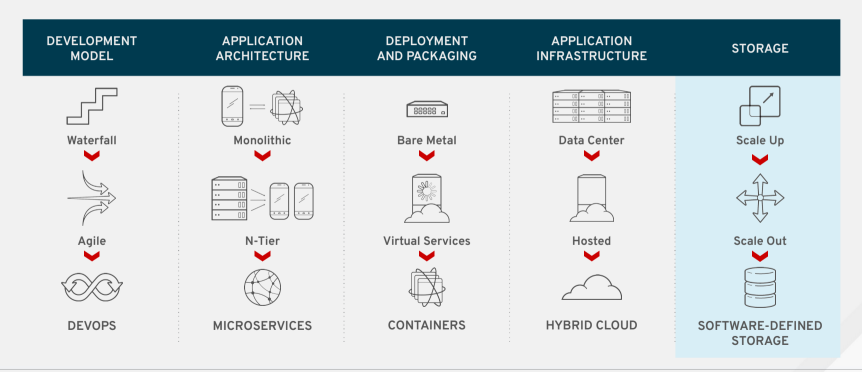
HDDs are becoming more dense, but \$/GB decline is slowing



Software and hardware advances are needed to close the gap



The Datacenter is Changing





What is Software Defined Storage?







Industry Standard Hardware

Standardization makes storage more convenient

Customers can build clusters using standard hardware from existing vendors that's perfect for their workload.

- Clusters can be performance-optimized, capacityoptimized, or throughput-optimized
- Need capacity? Add more disks. Too slow? Add more servers.
- Clusters can become larger or smaller with no downtime





Virtualized Storage Scales Better

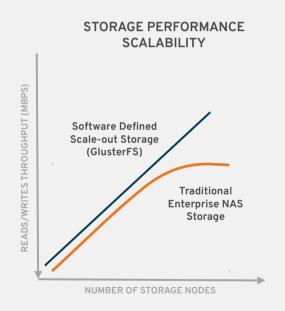


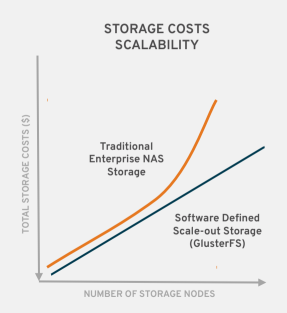
Storage Appliance





Comparing Throughput and Costs at Scale







The Robustness of Software

Software can do things hardware can't

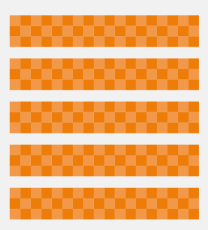
Storage services based on software are more flexible than hardware-based implementations

- Can be deployed on bare metal, inside containers, inside VMs, or in the public cloud
- Can deploy on a single server, or thousands, and can be upgraded and reconfigured on the fly
- Grows and shrinks programmatically to meet changing demands



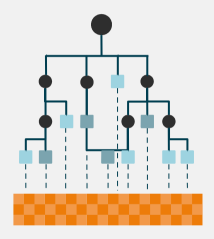


Different Kinds of Storage



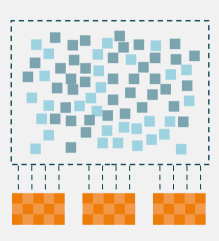
BLOCK STORAGE

Data as sequential uniform **blocks**



FILE STORAGE

Data as buckets of hierarchical **folders and files**



OBJECT STORAGE

Data as a predictably mapped, loosely structured cluster of **objects**



How Storage Fits

RED HAT° STORAGE

PHYSICAL

RED HAT CEPH STORAGE RED HAT GLUSTER STORAGE

RED HAT' ENTERPRISE LINUX'

VIRTUAL

RED HAT'
GLUSTER STORAGE

RED HAT' ENTERPRISE LINUX'

RED HAT ENTERPRISE VIRTUALIZATION

PRIVATE CLOUD

RED HAT CEPH STORAGE

RED HAT' OPENSTACK' PLATFORM

CONTAINERS

RED HAT'
GLUSTER STORAGE

OPENSHIFT ENTERPRISE by Red Hat

PUBLIC CLOUD

RED HAT

GLUSTER STORAGE

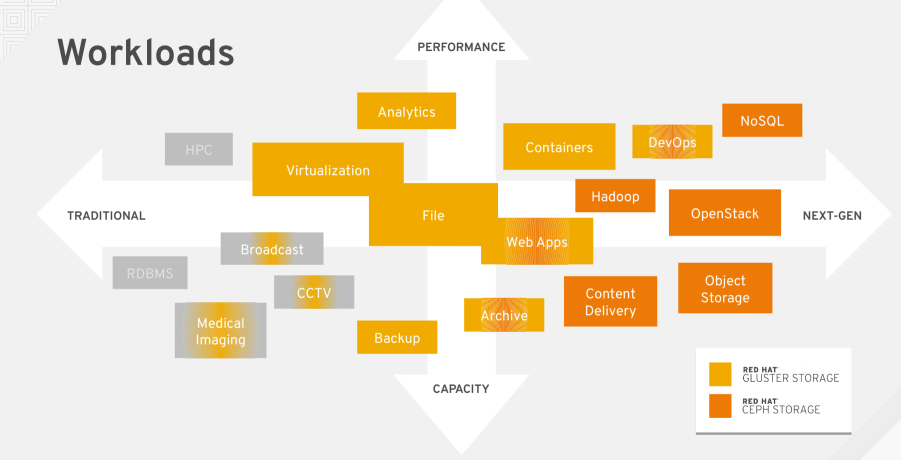
RED HAT' ENTERPRISE LINUX'













Red Hat Gluster Storage



Red Hat Gluster Storage

Half the price for comparable features & greater flexibility

RED HAT GLUSTER STORAGE

KEY STRENGTHS

- Straightforward, adaptable, embeddable architecture
- Competitive TCO
- Experience of large-scale production customers
- Thriving community

Open source, distributed, scalable, software-defined storage with enterprise-grade capabilities

Security

In-flight encryption At-rest encryption SELinux enforcing

Data Services

NFS/SMB access Snapshots Clones Quotas Mirroring Tiering

Data Integrity

Erasure coding Replication Geo-replication Self-healing Bit-rot detection



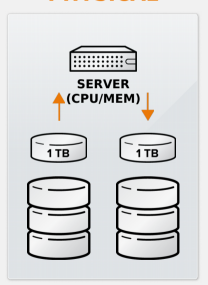
Architecture & Terms



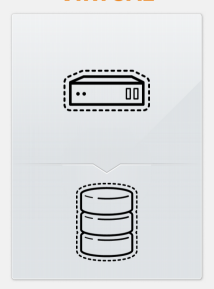
What is a system?

Can be physical, virtual or cloud

PHYSICAL



VIRTUAL



CLOUD

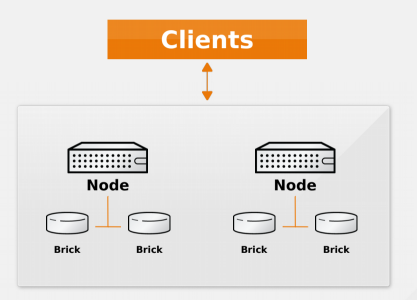




Volumes - Nodes - Bricks

Bricks taken from multiple hosts become one addressable unit

- High availability as needed
- Load balanced data
- Managed by Gluster

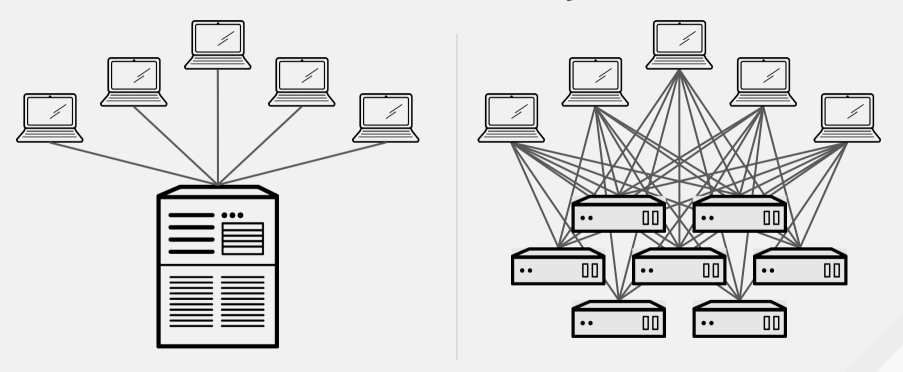




How Does Gluster Do It?



The Data Placement Challenge





The Data Placement Challenge

Imagine a storage pool of thousands of data volumes

- How can we store data reproducibly?
- What happens if we add disks?
- What happens if a disk fails?
- How can we ensure data is written evenly across all volumes?



Elastic Hashing Algorithm

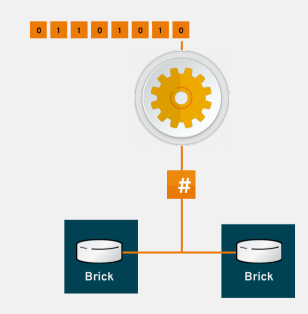
No metadata servers = No single point of failure

Elastic Hashing

- Enables petabyte scale
- Files assigned to virtual volumes
- Virtual volumes assigned to multiple bricks
- Volumes easily reassigned on-the-fly

Location Hashed on Filename

- No performance bottleneck
- Eliminates risk scenarios





Simple Approach - Round Robin

How to store 100 objects on 5 disks

Volume 1	1 6
Volume 2	2 7
Volume 3	3
Volume 4	4
Volume 5	5

Round Robin works efficiently, but has a crucial bottleneck, central metdata



Hash-based Data Placement

Identifying Key (i.e., file name)



Calculated Hash: **6c7b0f12**



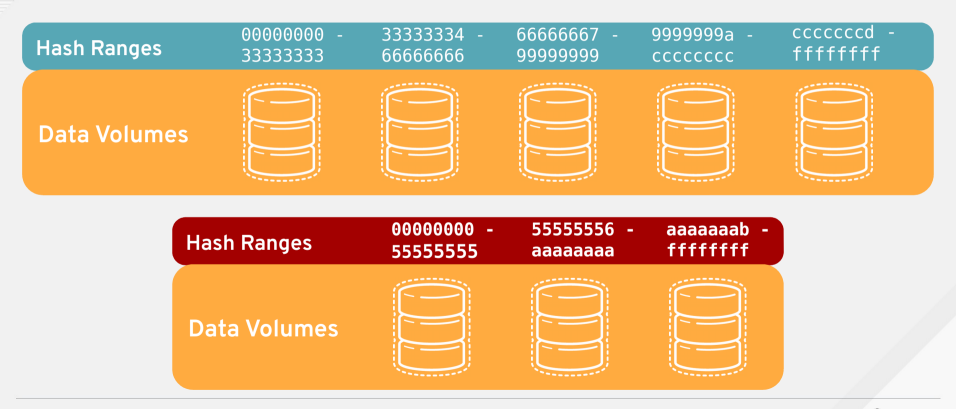


Hash-based Data Placement

- Clients and daemons both use the hash algorithm to compute the object location (reading and writing)
- There is no centralized lookup table
- Enables massive scaling by cleanly distributing the work to all the clients and daemons
- Replication logic ensures data resilience



How Do We Maintain the Hash Tables?





Modulo Division

Let's calculate where we store objects

- Dividing our hash by 5 data volumes will always yield a remainder between 0 and 4 (range equal to number of data volumes)
- Pseudo-random hash values will result in statistically even distribution of remainders
- Calculating hashes and modules are lightweight computational tasks

```
Some examples (decimal numbers for simplicity):
Object #36:
      36 \mod 5 = 1
      so we put object #36 on data volume #1
Object #7:
      7 \mod 5 = 2
      so we put object #7 on data volume #2
Object #133:
      133 \mod 5 = 3
      so we put object #133 on data volume #3
```



Distributing Data by Modulo

The actual distribution

Object ID	1	2	3	4	5	6	7	8	9	10	11	12	13
modulo(5)	1	2	3	4	0	1	2	3	4	0	1	2	3

So it seems we've found a solution to evenly distribute data and to easily retrieve it, BUT...



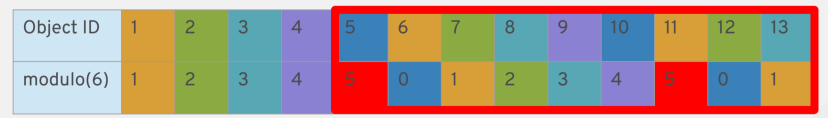
Distributing Data by Modulo

What happens if we add a disk?

With 5 data volumes we get this distribution:

Object ID	1	2	3	4	5	6	7	8	9	10	11	12	13
modulo(5)	1	2	3	4	0	1	2	3	4	0	1	2	3

With 6 data volumes we get this distribution:



Every object with an ID > 4 needs to be relocated!

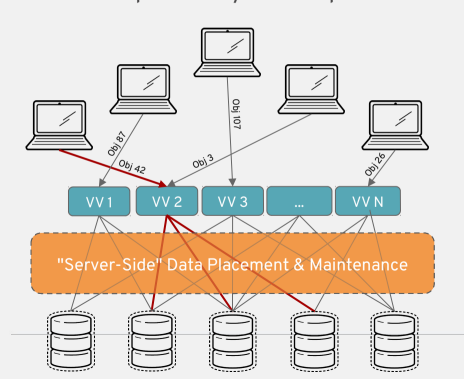


Layered Features



Virtual Data Volumes

Assigning data to virtual volumes allows us to scale data volumes independently of data placement



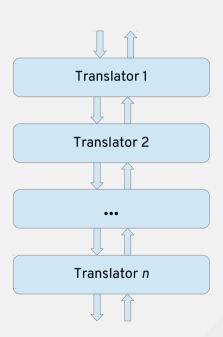
- Virtual volumes are an abstract concept. They work as a layer between objects and data volumes.
- Since they are, unlike data volumes, constant in their number, we can rely on them as the divider for the modulo() operation.
- Allows flexibility to handle replication or other data protection



"Server-Side" Data Placement & Maintenance

Translation layers handle:

- Data resilience scheme is maintained (replication, erasure coding)
- Metadata is stored and tracked with the object
- Dynamic mapping from virtual volumes to data volumes
- Heal, Rebalance, Bitrot Detection, Geo-Replication, ...
- Data translation hierarchy (protocols, encryption, performance, ...)
- Health monitoring, alerting, and response



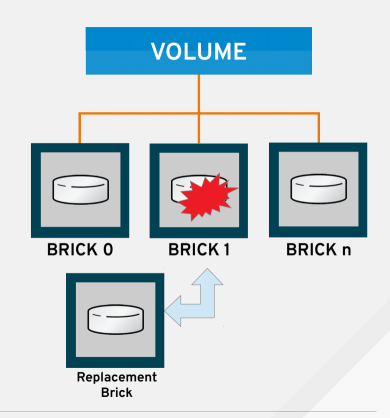


Self Healing Automatic Repair

- Automatic Repair of Files
 - As they are accessed
 - Periodic via Daemon

Scenarios:

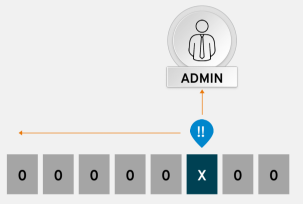
- Node offline
 - Bricks on node need to be caught up to current
- Node or brick loss
 - New brick needs to be completely rebuilt





Bit Rot Detection Detecting silent data corruption

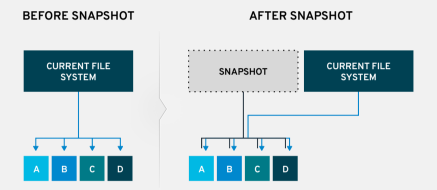
- Scans data periodically for bit rot
- Check sums are computed when files are accessed and compared against previously stored values
- On mismatch, an error is logged for the storage admin





Snapshots Storing point in time state of the cluster

- Volume level, ability to create, list, restore, and delete
- LVM2 based, operates only on thin-provisioned volumes
- User serviceable snapshots
- Crash consistent image



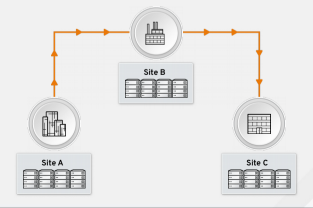


Geo Replication Multi-site content distribution

- Asynchronous across LAN, WAN, or Internet
- Performance considerations:
 - O Parallel transfers
 - O Efficient source scanning
 - O Pipelined and batched
 - O File type/layout agnostic
- Continuous and incremental
- Failover and Fallback
- Configurations:
 - One-to-one or one-to-many
 - O Cascading



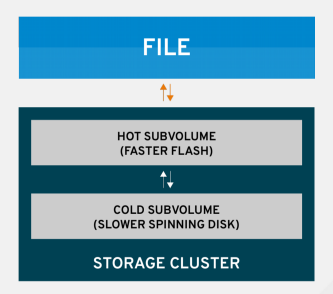
Cascading replication





Tiering

- Automated promotion and demotion of data between "hot" and "cold" sub volumes
- Based on frequency of access
- Cost-effective flash acceleration





QuotasVolume and Directory Level Support

• Control disk utilization at both directory and volume level

Quota Limits

- Two levels of quota limits: Soft (default) and hard
- Warning messages issued on reaching soft quota limit
- Write failures with EDQUAT message after hard limit is reached

VOLUME BRICK 0 BRICK 1 BRICK n

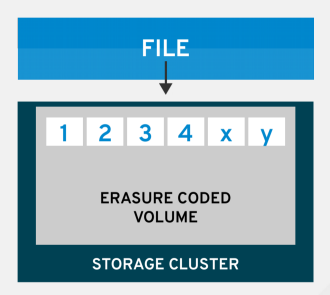
Global vs. Local Limits

- Quota is global (per volume)
- Files are psuedo-randomly distributed across bricks



Erasure Coding Storing data with less hardware

- Reconstruct corrupted or lost data
- Eliminates the need for RAID
- Consumes far less space than replication
- Appropriate for capacity-optimized use cases





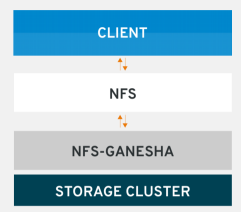
Security

Scalable NFSvs Client

- Client access with simplified failover and failback in the case of a node or network failure
- ACLs for additional security
- Kerberos authentication
- Dynamic export management

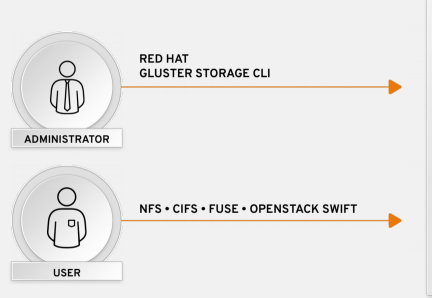
Network Encyption

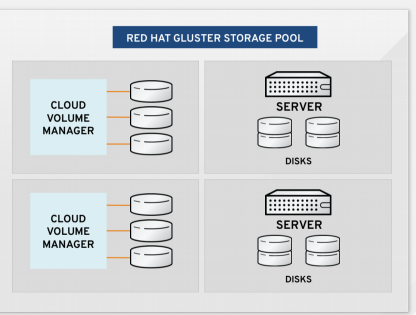
- TLS/SSL for authentication and authorization
- Encryption in transit and transparent encryption (at rest)
- I/O encryption and management encryption





Multi Protocol Support







Applications



A SIX-NODE CLUSTER CAN PROCESS...



JPEG Web Image Files (32KB) 72x 7.2K HDD 72x 7.2K HDD

1700 JPEGs per second

or

12,000 JPEGs

per second

or

72x SSD

23,000 JPEGs

per second



OR...



DVD Movie Files (4GB)

72x 7.2K HDD		Optimized 72x 7.2K HDD		72x SSD
1 DVD		2 DVDs		4 DVDs
per second	or	per second	or	per second



OR...



High-Def CCTV Camera Recording Streams 72x 7.2K HDD

200 CCTV streams within latency threshold

or

Optimized 72x 7.2K HDD

500 CCTV streams within latency threshold

or

72x SSD

? CCTV streams within latency threshold



Red Hat Storage One

Pre-configured Storage Hardware and Software

TRADITIONAL DIY SOFTWARE-DEFINED STORAGE DEPLOYMENT



















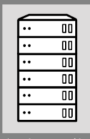
OR...

RED HAT STORAGE ONE BY SUPERMICRO

- Workload-optimized, tested, self-configuring, and ready in minutes
- Hundreds of terabytes to petaybtes of useable resilient Red Hat Gluster Storage
- Hardware, software, and support in a single Supermicro part number



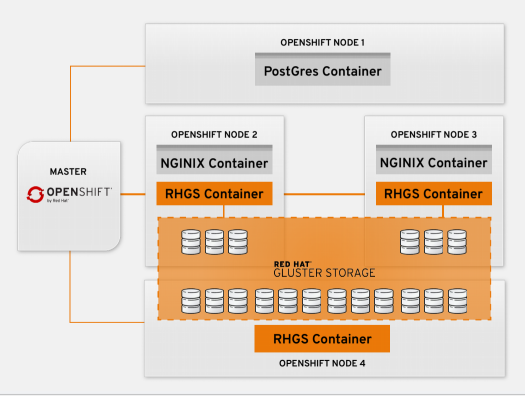




Content repositories



CONTAINER-NATIVE STORAGE



Unified Orchestration

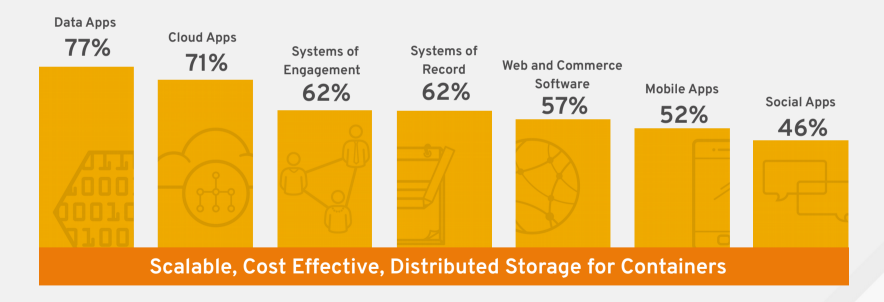
Ease of Use

Greater control



WHY PERSISTENT STORAGE FOR CONTAINERS?

"For which workloads or application use cases have you used/do you anticipate to use containers?"





Use Cases

IOPS OPTIMIZED **THROUGHPUT OPTIMIZED**

COST/ CAPACITY **OPTIMIZED**

Use Case: MySQL

Use Case: Rich Media

Use Case: Active Archives











General SDS Hardware Performance & Sizing

Container Storage Center of Excellence



Joint Innovation With Partners Performance and Sizing Guides



http://red.ht/2k6uYcg









"Red Hat worked with us the entire way as we designed and built our architectures, helping with best practices, design considerations and layout, performance testing, and migration."

Mohit Anchlia Architect, Intuit TurboTax

MANAGING UNSTRUCTURED FINANCIAL DATA AT WEB SCALE

BUSINESS CHALLENGE

Needed a fast, reliable and cost-effective storage solution to meet growing SaaS line of business

Tax returns and other data were being stored as BLOBs in an expensive Oracle Database

Replication required database hacks, disaster recovery was challenging

SOLUTION

Red Hat Gluster Storage

HP ProLiant DL 2000 Multi Node Server

BENEFITS

Provides scalable on-demand storage for unstructured data

Cost-effective solution that leverages commodity hardware

Helps meet growing capacity and peak performance needs

Lets you achieve multisite DR strategy



SaskTel

"By standardizing on Red Hat Storage Server on commodity hardware, we were able to quickly scale our infrastructure to manage massive amounts of data while significantly decreasing our costs."

David Yaffe Technical Analyst, SaskTel

GATHERING TELCO BUSINESS INSIGHTS FROM MACHINE DATA

BUSINESS CHALLENGE

Storage and analysis of massive amounts of server and device logging information

Data analysis involved many separate tools and steps

Logical and physical silos led to high incident response times

Proprietary storage too expensive

SOLUTION

Red Hat Gluster Storage Splunk Enterprise, HP servers

BENEFITS



CASIO®

"Our costs, including various procurement costs and operating fees, fell to less than half of what we had been before implementing Red Hat Storage Server. The solution's flexibility enabled us to build a storage environment using commodity servers and its ease of operational control was also a major advantage."

Kazuyasu Yamazaki

SCALABLE, COST-EFFECTIVE STORAGE FOR RED HAT VIRTUALIZATION

BUSINESS CHALLENGE

Virtualized server infrastructure, but storage costs negated server virtualization cost benefits

Traditional and proprietary systems also limited flexibility which resulted in further cost escalation

Eliminate vendor lock in

SOLUTION

Red Hat Gluster Storage & Red Hat Enterprise Virtualization IBM System x servers

BENEFITS

Reduced storage costs by 50%

Standardizing on RHEV and RHS provided flexibility

Able to use commodity servers and centrally manage server and storage infrastructure





THANK YOU



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