

Demystifying Gluster

GlusterFS and RHS for the SysAdmin

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#whoami



- Systems and Infrastructure Geek
- Decade+ of Linux, UNIX, networking
- <notacoder/>
- Believe in Open Source Everything
- Sr. Technical Account Manager, Red Hat GSS



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#whatis TAM

- Premium named-resource support
- Proactive and early access
- Regular calls and on-site engagements
- Customer advocate within Red Hat and upstream
- Multi-vendor support coordinator
- High-touch access to engineering
- Influence for software enhancements
- **NOT** Hands-on or consulting



Agenda

- Technology Overview
- Scaling Up and Out
- A Peek at GlusterFS Logic
- Redundancy and Fault Tolerance
- Data Access
- General Administration
- Use Cases
- Common Pitfalls



Technology Overview

Demystifying Gluster



What is GlusterFS?

- POSIX-Like Distributed File System
- No Metadata Server
- Network Attached Storage (NAS)
- Heterogeneous Commodity Hardware
- Aggregated Storage and Memory
- Standards-Based Clients, Applications, Networks
- Flexible and Agile Scaling
 - Capacity Petabytes and beyond
 - Performance Thousands of Clients
- Single Global Namespace



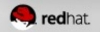
What is Red Hat Storage?

- Enterprise Implementation of GlusterFS
- Software Appliance
- Bare Metal Installation
- Built on RHEL + XFS
- Subscription Model
- Storage Software Appliance
 - Datacenter and Private Cloud Deployments
- Virtual Storage Appliance
 - Amazon Web Services Public Cloud Deployments



RHS vs. Traditional Solutions

- A basic NAS has limited scalability and redundancy
- Other distributed filesystems limited by metadata
- SAN is costly & complicated but high performance & scalable
- RHS
 - Linear Scaling
 - Minimal Overhead
 - High Redundancy
 - Simple and Inexpensive Deployment



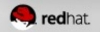
Technology Stack

Demystifying Gluster



Terminology

- Brick
 - A filesystem mountpoint
 - A unit of storage used as a GlusterFS building block
- Translator
 - Logic between the bits and the Global Namespace
 - Layered to provide GlusterFS functionality
- Volume
 - Bricks combined and passed through translators
- Node / Peer
 - Server running the gluster daemon and sharing volumes



Foundation Components

- Private Cloud (Datacenter)
 - Common Commodity x86_64 Servers
 - RHS: Hardware Compatibility List (HCL)
- Public Cloud
 - Amazon Web Services (AWS)
 - EC2 + EBS



Disk, LVM, and Filesystems

- Direct-Attached Storage (DAS)
- Just a Bunch Of Disks (JBOD)
- Hardware RAID
 - RHS: RAID 6 required
- Logical Volume Management (LVM)
- XFS, EXT3/4, BTRFS
 - Extended attributes support required
 - RHS: XFS required



Gluster Components

- glusterd
 - Elastic volume management daemon
 - Runs on all export servers
 - Interfaced through gluster CLI
- glusterfsd
 - GlusterFS brick daemon
 - One process for each brick
 - Managed by glusterd



Gluster Components

- glusterfs
 - NFS server daemon
 - FUSE client daemon
- mount.glusterfs
 - FUSE native mount tool
- gluster
 - Gluster Console Manager (CLI)

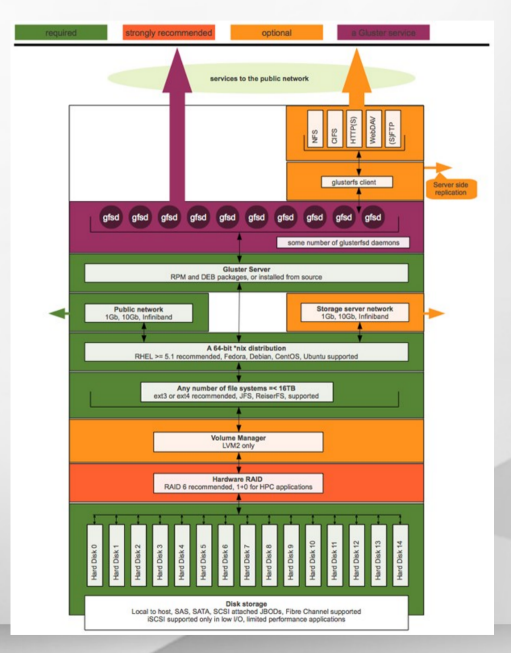


Data Access Overview

- GlusterFS Native Client
 - Filesystem in Userspace (FUSE)
- NFS
 - Built-in Service
- SMB/CIFS
 - Samba server required
- Unified File and Object (UFO)
 - Simultaneous object-based access



Putting it All Together







Scaling

Demystifying Gluster



Scaling Up

- Add disks and filesystems to a node
- Expand a GlusterFS volume by adding bricks





Scaling Out

- Add GlusterFS nodes to trusted pool
- Add filesystems as new bricks





Under the Hood

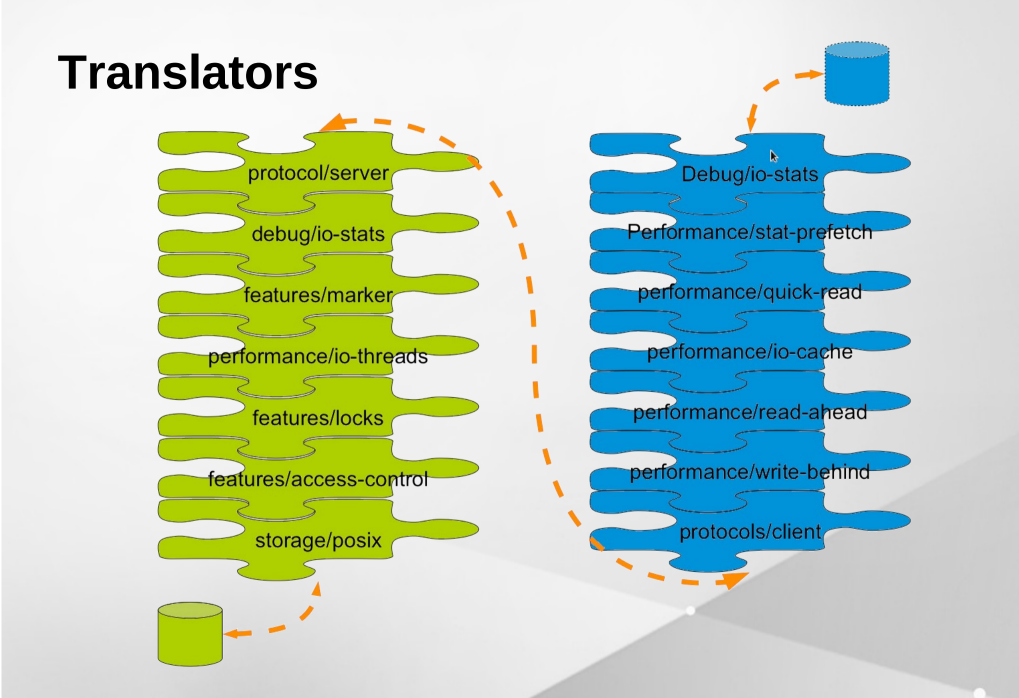
Demystifying Gluster



Elastic Hash Algorithm

- No central metadata
 - No Performance Bottleneck
 - Eliminates risk scenarios
- Location hashed intelligently on path and filename
 - Unique identifiers, similar to md5sum
- The "Elastic" Part
 - Files assigned to virtual volumes
 - Virtual volumes assigned to multiple bricks
 - Volumes easily reassigned on the fly







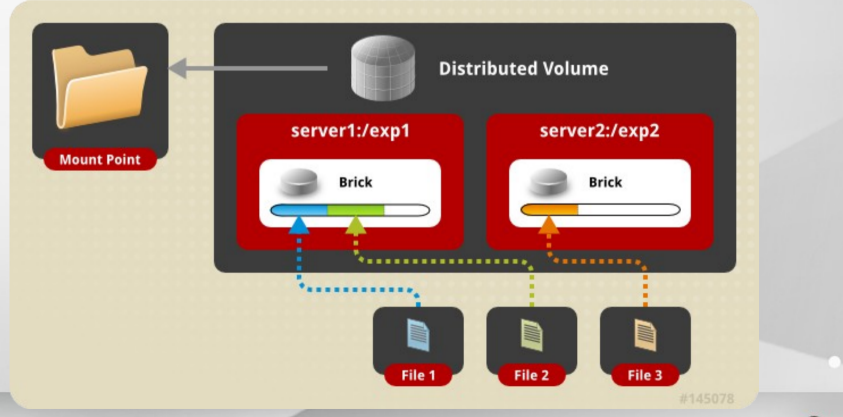
Distribution and Replication

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Distributed Volume

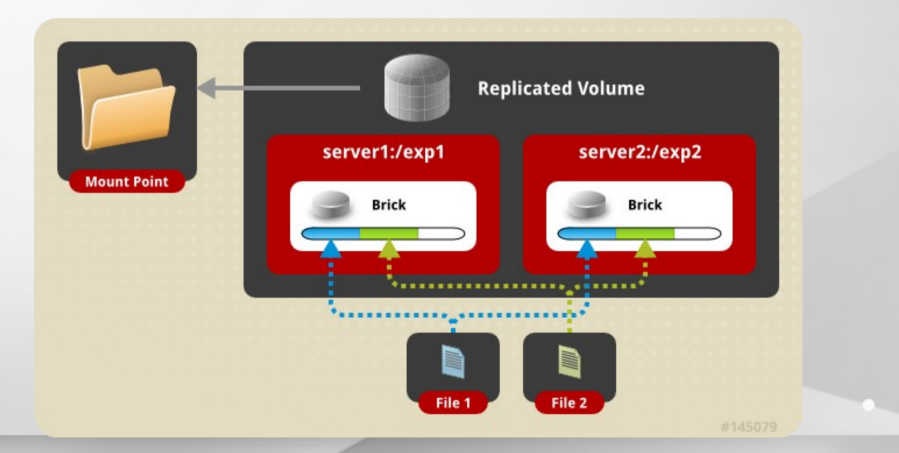
- Files "evenly" spread across bricks
- File-level RAID 0
- Server/Disk failure could be catastrophic





Replicated Volume

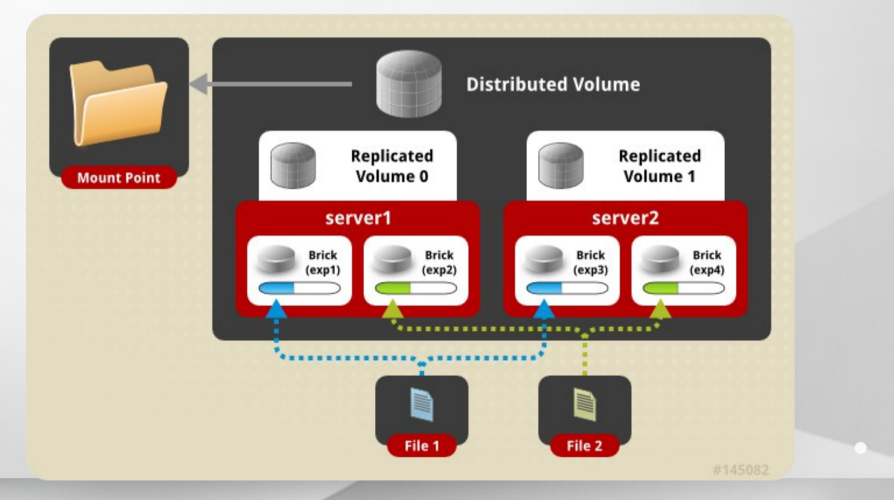
- Copies files to multiple bricks
- File-level RAID 1

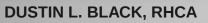




Distributed Replicated Volume

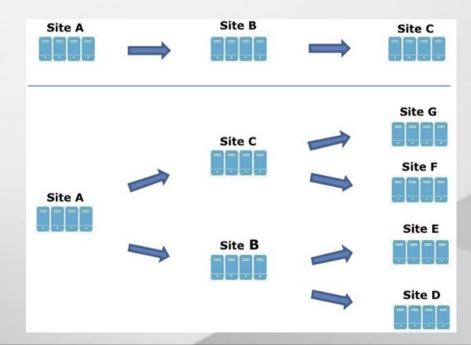
- Distributes files across replicated bricks
- RAID 1 plus improved read performance





Geo Replication

- Asynchronous across LAN, WAN, or Internet
- Master-Slave model -- Cascading possible
- Continuous and incremental
- Time should be synchronized on all master nodes





Replicated Volumes vs Geo-replication

| Replicated Volumes | Geo-replication |
|---|---|
| Mirrors data across clusters | Mirrors data across geographically distributed clusters |
| Provides high-availability | Ensures backing up of data for disaster recovery |
| Synchronous replication (each and every file operation is sent across all the bricks) | Asynchronous replication (checks for the changes in files periodically and syncs them on detecting differences) |



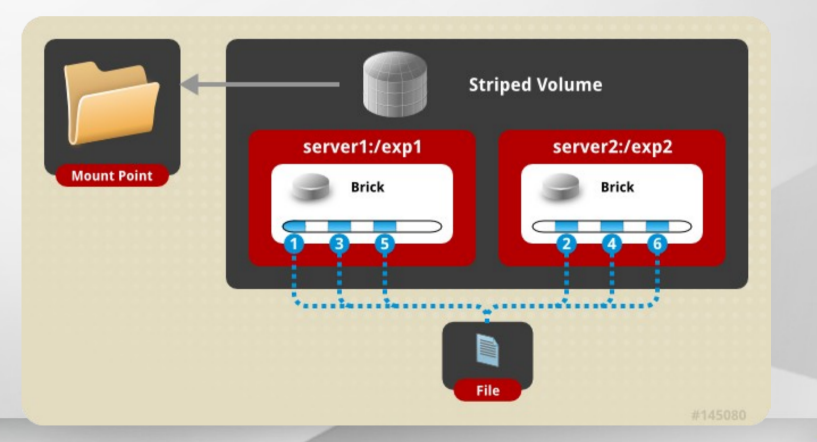
Layered Functionality

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Striped Volumes

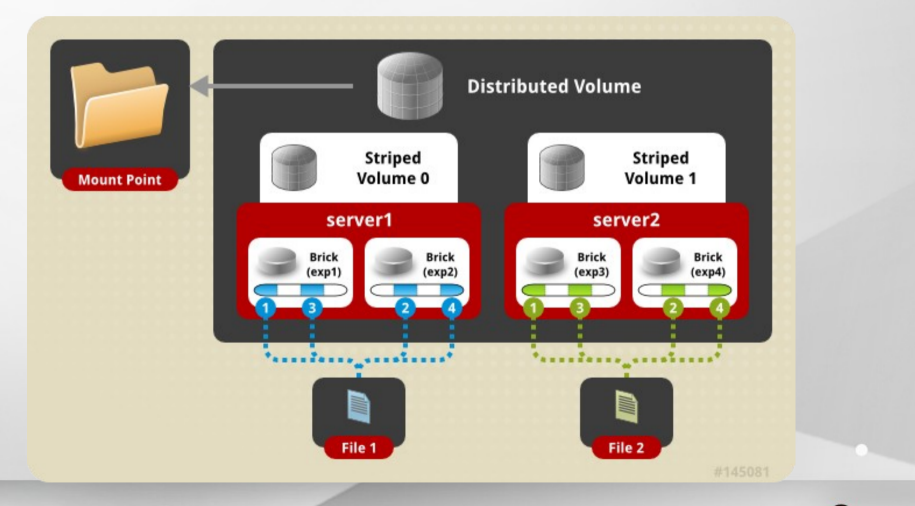
- Individual files split among bricks
- Similar to RAID 0
- Limited Use Cases HPC Pre/Post Processing





Distributed Striped Volume

- Files striped across two or more nodes
- Striping plus scalability

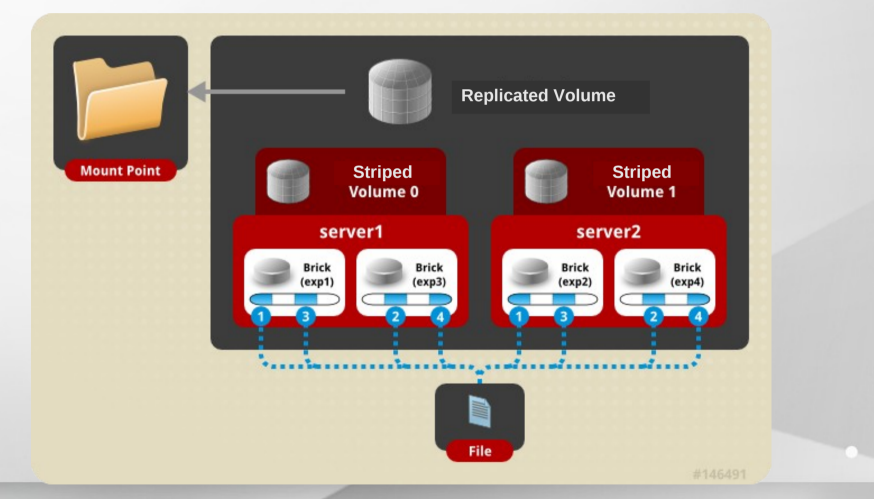




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Striped Replicated Volume

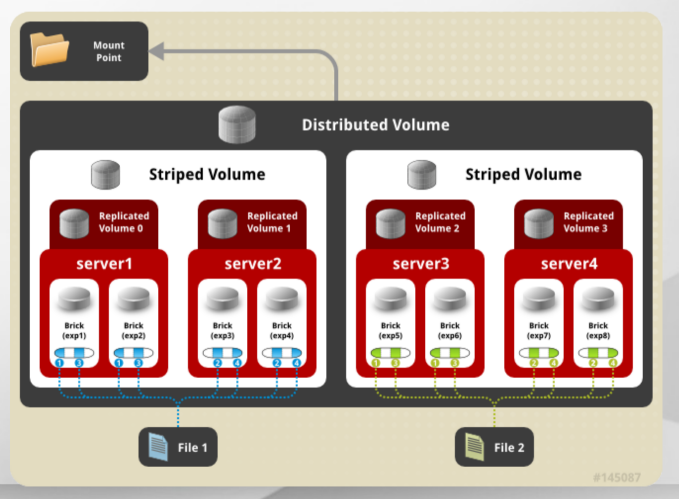
- RHS 2.0 / GlusterFS 3.3+
- Similar to RAID 10 (1+0)





Distributed Striped Replicated Volume

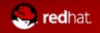
- RHS 2.0 / GlusterFS 3.3+
- Limited Use Cases Map Reduce





Data Access

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GlusterFS Native Client (FUSE)

- FUSE kernel module allows the filesystem to be built and operated entirely in userspace
- Specify mount to any GlusterFS node
- Native Client fetches volfile from mount server, then communicates directly with all nodes to access data
- Recommended for high concurrency and high write performance



NFS

- Standard NFS v3 clients
 - Mount with vers=3 option
- Standard automounter is supported
- Mount to any node, or use a load balancer
- GlusterFS NFS server includes Network Lock Manager (NLM) to synchronize locks across clients
- Better performance for reading many small files

SMB/CIFS

- GlusterFS volume is first redundantly mounted with the Native Client on localhost
- Native mount point is then shared via Samba
- Must be setup on each node you wish to connect to via CIFS



General Administration

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GlusterFS and RHS for the SysAdmin



Preparing a Brick

lvcreate -L 100G -n lv_brick1 vg_server1
mkfs -t xfs -i size=512 /dev/vg_server1/lv_brick1
mkdir /brick1
mount /dev/vg_server1/lv_brick1 /brick1
echo '/dev/vg_server1/lv_brick1 /brick1 xfs defaults 1 2' >> /etc/fstab



Adding Nodes (peers) and Volumes

gluster> peer probe server3 gluster> peer status Number of Peers: 2

Hostname: server2 Uuid: 5e987bda-16dd-43c2-835b-08b7d55e94e5 State: Peer in Cluster (Connected)

Hostname: server3 Uuid: 1e0ca3aa-9ef7-4f66-8f15-cbc348f29ff7 State: Peer in Cluster (Connected)

Distributed Volume

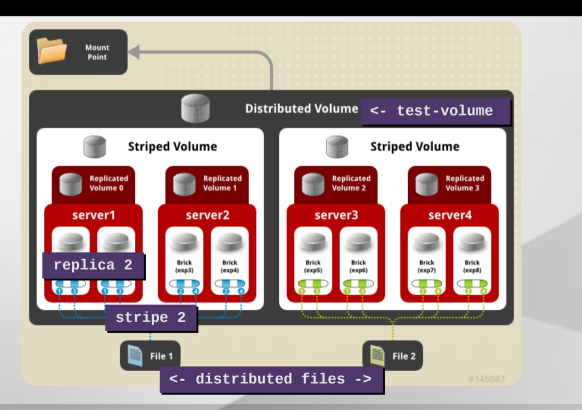
```
gluster> volume create my-dist-vol server2:/brick2 server3:/brick3
gluster> volume info my-dist-vol
Volume Name: my-dist-vol
Type: Distribute
Status: Created
Number of Bricks: 2
Transport-type: tcp
Bricks:
Brick1: server2:/brick2
Brick2: server3:/brick3
gluster> volume start my-dist-vol
```



Distributed Striped Replicated Volume

gluster> volume create test-volume replica 2 stripe 2 transport tcp \
server1:/exp1 server1:/exp2 server2:/exp3 server2:/exp4 \
server3:/exp5 server3:/exp6 server4:/exp7 server4:/exp8
Multiple bricks of a replicate volume are present on the same server. This setup is not
optimal.
Do you still want to continue creating the volume? (y/n) y

Creation of volume test-volume has been successful. Please start the volume to access data.





Distributed Striped Replicated Volume

gluster> volume create test-volume stripe 2 replica 2 transport tcp \
server1:/exp1 server2:/exp3 server1:/exp2 server2:/exp4 \
server3:/exp5 server4:/exp7 server3:/exp6 server4:/exp8
Creation of volume test-volume has been successful. Please start the volume to access
data.

gluster> volume info test-volume

```
Volume Name: test-volume
Type: Distributed-Striped-Replicate
Volume ID: 8f8b8b59-d1a1-42fe-ae05-abe2537d0e2d
Status: Created
Number of Bricks: 2 x 2 x 2 = 8
Transport-type: tcp
Bricks:
Brick1: server1:/exp1
Brick2: server2:/exp3
Brick3: server1:/exp2
Brick4: server2:/exp4
Brick5: server3:/exp5
Brick6: server4:/exp7
Brick7: server3:/exp8
```



Manipulating Bricks in a Volume

gluster> volume add-brick my-dist-vol server4:/brick4

| gluster> volum | ne rebalance my-di | st-vol fix-layo | out start | | |
|---------------------------|--|-----------------|------------|----------|------------------------|
| gluster> volum | ne rebalance my-di ne rebalance my-di Rebalanced-files | | scanned | failures | status |
| localhost 10.16.156.72 | 112 140 | 15674 3423 | 170 321 | 0 2 | completed completed |

| gluster> volume remove-brick my-dist-vol server2:/brick2 start gluster> volume remove-brick my-dist-vol server2:/brick2 status | | | | | | | |
|---|------------------|----------|---------|----------|-------------|--|--|
| Node | Rebalanced-files | size | scanned | failures | status | | |
| | | | | | | | |
| localhost | 16 | 16777216 | 52 | 0 | in progress | | |
| 192.168.1.1 | 13 | 16723211 | 47 | 0 | in progress | | |
| gluster> volume remove-brick my-dist-vol server2:/brick2 commit | | | | | | | |



Migrating Data / Replacing Bricks

gluster> volume replace-brick my-dist-vol server3:/brick3 server5:/brick5 start
gluster> volume replace-brick my-dist-vol server3:/brick3 server5:/brick5 status
Current File = /usr/src/linux-headers-2.6.31-14/block/Makefile
Number of files migrated = 10567
Migration complete
gluster> volume replace-brick my-dist-vol server3:/brick3 server5:/brick5 commit



Volume Options

Auth

gluster> volume set my-dist-vol auth.allow 192.168.1.*
gluster> volume set my-dist-vol auth.reject 10.*

NFS

gluster> volume set my-dist-vol nfs.volume-access read-only
gluster> volume set my-dist-vol nfs.disable on

Other advanced options

gluster> volume set my-dist-vol features.read-only on gluster> volume set my-dist-vol performance.cache-size 67108864



Volume Top Command

| gluster> volume top my-dist-vol read brick server3:/brick3 list-cnt 3 Brick: server:/export/dir1 =========Read file stats======== | | | | |
|---|---|--|--|--|
| read call count | filename | | | |
| 116 | /clients/client0/~dmtmp/SEED/LARGE.FIL | | | |
| 64 | /clients/client0/~dmtmp/SEED/MEDIUM.FIL | | | |
| 54 | /clients/client2/~dmtmp/SEED/LARGE.FIL | | | |

- Many top commands are available for analysis of files, directories, and bricks
- Read and write performance test commands available
 - Perform active dd tests and measure throughput



Volume Profiling

gluster> volume profile my-dist-vol start
gluster> volume profile my-dist-vol info
Brick: Test:/export/2
Cumulative Stats:

| Block Size: | | 1b+ | 3 | 2b+ | 64b+ | |
|--------------------------|-----------|---------|------------|-------|----------|--|
| | Read: | | | 0 | 0 | |
| V | Vrite: | 908 | | 28 | 8 | |
| | | | | | | |
| ••• | | | | | | |
| %-latend | cy Avg- | Min- | Max- | calls | Fop | |
| | latency | Latency | Latency | | | |
| 4.82 | 1132.28 | 21.00 | 800970.00 | 4575 | WRITE | |
| 5.70 | 156.47 | 9.00 | 665085.00 | 39163 | READDIRP | |
| 11.35 | 315.02 | 9.00 | 1433947.00 | 38698 | LOOKUP | |
| 11.88 | 1729.34 | 21.00 | 2569638.00 | 7382 | FXATTROP | |
| 47.35 | 104235.02 | 2485.00 | 7789367.00 | 488 | FSYNC | |
| | | | | | | |
| Duration | ı : 33 | 5 | | | | |
| BytesRead : 94505058 | | | | | | |
| BytesWritten : 195571980 | | | | | | |

Geo-Replication

Remote GlusterFS Volume

gluster> volume geo-replication my-dist-vol slavehost1:my-dist-repl start
Starting geo-replication session between my-dist-vol & slavehost1:my-dist-repl has been
successful
gluster> volume geo-replication my-dist-vol status
MASTER SLAVE STATUS
my-dist-vol gluster://slavehost1:my-dist-repl OK

Remote SSH

ssh-keygen -f /var/lib/glusterd/geo-replication/secret.pem
ssh-copy-id -i /var/lib/glusterd/geo-replication/secret.pem repluser@slavehost1
gluster> volume geo-replication my-dist-vol repluser@slavehost1:/repl_dir start
Starting geo-replication session between my-dist-vol & slavehost1:/repl_dir has been
successful
gluster> volume geo-replication my-dist-vol status
MASTER SLAVE STATUS
my-dist-vol ssh://repluser@slavehost1:/repl_dir OK

gluster> volume info my-dist-vol ... Options Reconfigured: geo-replication.indexing: on



Use Cases

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GlusterFS and RHS for the SysAdmin



Common Solutions

- Media / Content Distribution Network (CDN)
- Backup / Archive / Disaster Recovery (DR)
- Large Scale File Server
- Home directories
- High Performance Computing (HPC)
- Infrastructure as a Service (IaaS) storage layer

Hadoop – Map Reduce

- Access data within and outside of Hadoop
- No HDFS name node single point of failure / bottleneck
- Seamless replacement for HDFS
- Scales with the massive growth of big data



CIC Electronic Signature Solutions Hybrid Cloud: Electronic Signature Solutions

.



 Reduced time-tomarket for new products

- Meeting all client SLAs
- Accelerating move to the cloud

Challenge

- Must leverage economics of the cloud
- Storage performance in the cloud too slow
- Need to meet demanding client SLA's
- Solution
 - Red Hat Storage Software Appliance
 - Amazon EC2 and Elastic Block Storage (EBS)
- Benefits
 - Faster development and delivery of new products
 - SLA's met with headroom to spare
 - Accelerated cloud migration
 - Scale-out for rapid and simple expansion
 - Data is highly available for 24/7 client access



Pandora Internet Radio Private Cloud: Media Serving



- 1.2 PB of audio served per week
- 13 million files
- Over 50 GB/sec peak traffic

Challenge

- Explosive user & title growth
- As many as 12 file formats for each song
- 'Hot' content and long tail
- Solution
 - Three data centers, each with a six-node GlusterFS cluster
 - Replication for high availability
 - 250+ TB total capacity
- Benefits
 - Easily scale capacity
 - Centralized management; one administrator to manage day-to-day operations
 - No changes to application
 - Higher reliability



Brightcove Private Cloud: Media Serving



- Over 1 PB currently in Gluster
- Separate 4 PB project in the works

Challenge

- Explosive customer & title growth
- Massive video in multiple locations
- Costs rising, esp. with HD formats

Solution

- Complete scale-out based on commodity DAS/JBOD and GlusterFS
- Replication for high availability
- 1PB total capacity
- Benefits
 - Easily scale capacity
 - Centralized management; one administrator to manage day-to-day operations
 - Higher reliability
 - Path to multi-site



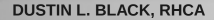
Pattern Energy High Performance Computing for Weather Prediction



- Rapid and advance weather predictions
- Maximizing energy assets
- Cost savings and avoidance

Challenge

- Need to deliver rapid advance weather predictions
- Identify wind and solar abundance in advance
- More effectively perform preventative maintenance and repair
- Solution
 - 32 HP compute nodes
 - Red Hat SSA for high throughput and availability
 - 20TB+ total capacity
- Benefits
 - Predicts solar and wind patterns 3 to 5 days in advance
 - Maximize energy production and repair times
 - Avoid costs of outsourcing weather predictions
 - Solution has paid for itself many times over





Common Pitfalls

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GlusterFS and RHS for the SysAdmin



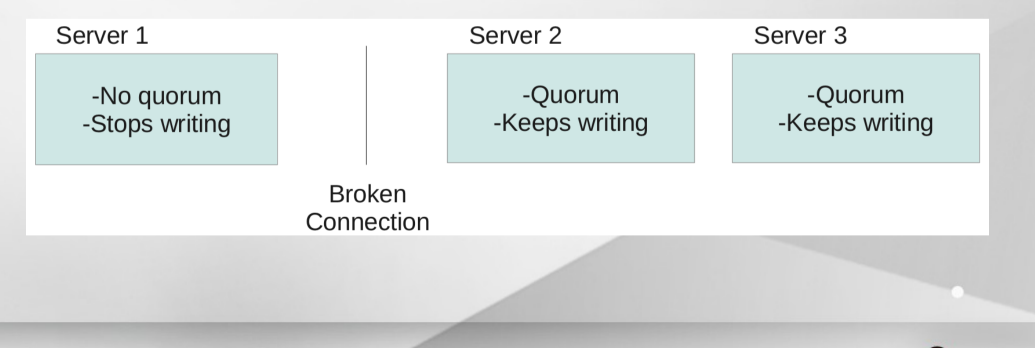
Split-Brain Syndrome

- Communication lost between replicated peers
- Clients write separately to multiple copies of a file
- No automatic fix
 - May be subjective which copy is right ALL may be!
 - Admin determines the "bad" copy and removes it
 - Self-heal will correct the volume
 - Trigger a recursive stat to initiate
 - Proactive self-healing in RHS 2.0 / GlusterFS 3.3



Quorum Enforcement

- Disallows writes (EROFS) on non-quorum peers
- Significantly reduces files affected by split-brain
- Preferred when data integrity is the priority
- Not preferred when application integrity is the priority



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Do it!

Demystifying Gluster GlusterFS and RHS for the SysAdmin



Do it!

- Build a test environment in VMs in just minutes!
- Get the bits:
 - Fedora 17 has GlusterFS packages natively (3.2)
 - RHS appliance eval. ISO available on RHN (3.3)
 - Go upstream: www.gluster.org (3.3)





Thank You!

- dustin@redhat.com
- storage-sales@redhat.com
- RHS:
 - www.redhat.com/storage/
- GlusterFS:
 - www.gluster.org
- TAM:

access.redhat.com/support/offerings/tam/



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