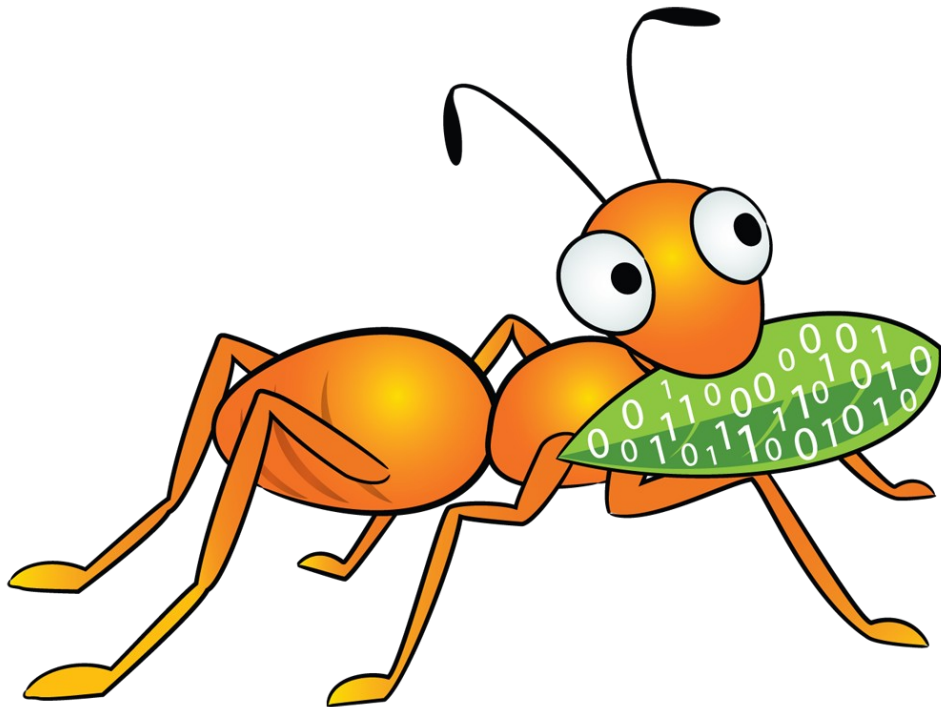


Gluster Introduction

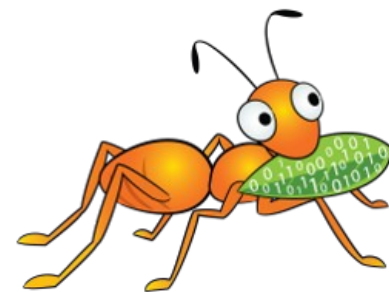


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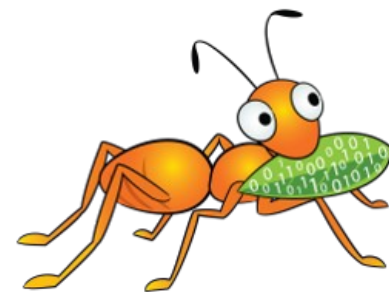
Agenda

- What is Gluster ?
- Architecture
- Quick start
- How to get involved ?



What is Gluster ?

Gluster is a distributed scale out filesystem that allows rapid provisioning of additional storage based on your storage consumption needs. It incorporates automatic failover as a primary feature. All of this is accomplished without a centralized metadata server.



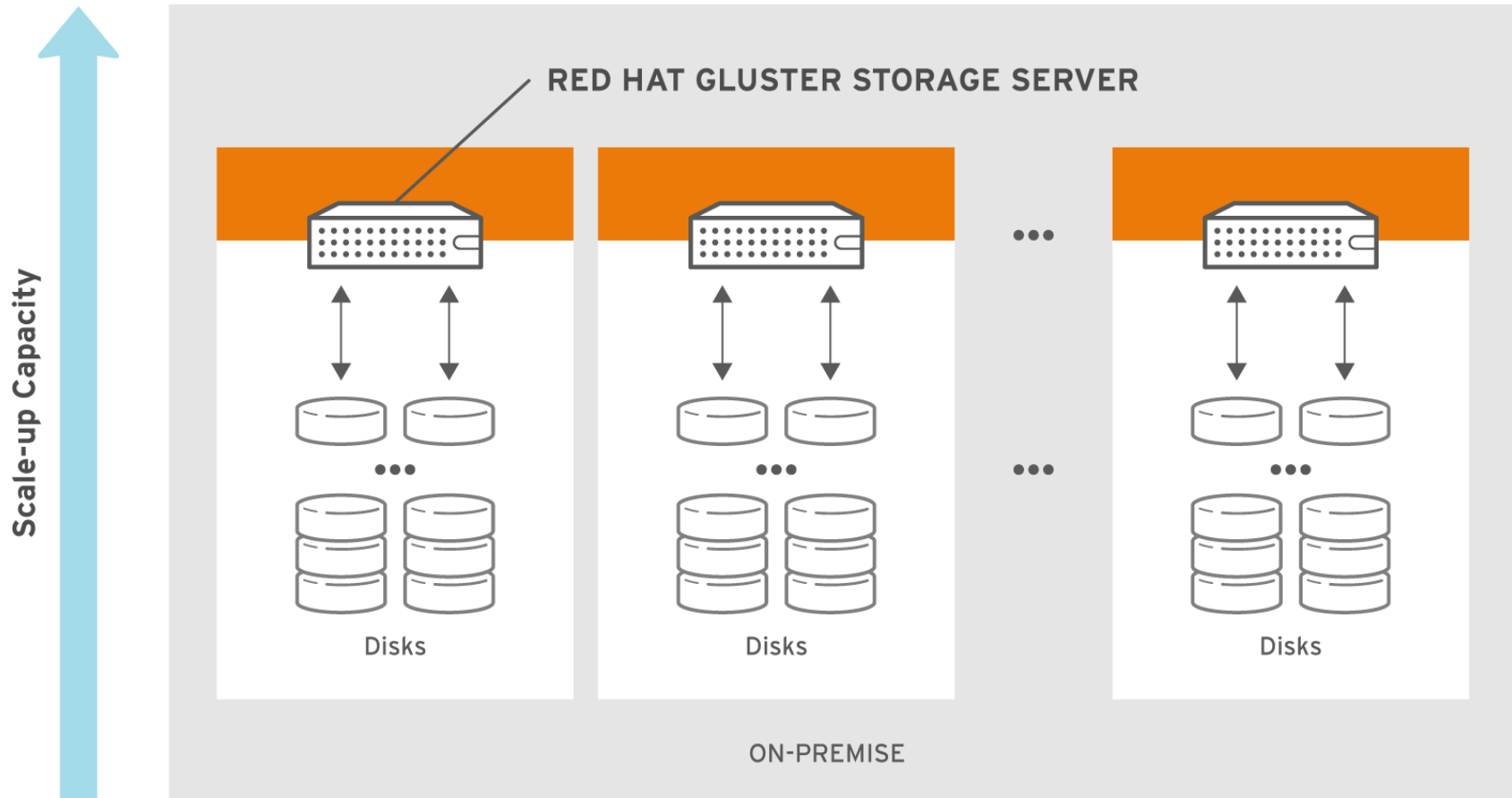
What is Gluster?

- Scalable, general-purpose storage platform
 - POSIX-y Distributed File System
 - Object storage (swift)
 - Distributed block storage (qemu)
 - Flexible storage (libgfapi)
- No Metadata Server
- Heterogeneous Commodity Hardware
- Flexible and Agile Scaling
 - Capacity – Petabytes and beyond
 - Performance – Thousands of Clients



Scale-out and Scale-up

Scale-out performance, capacity and availability

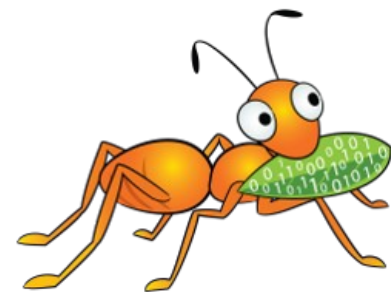


#145075_GLUSTER_1.0_334434_0415

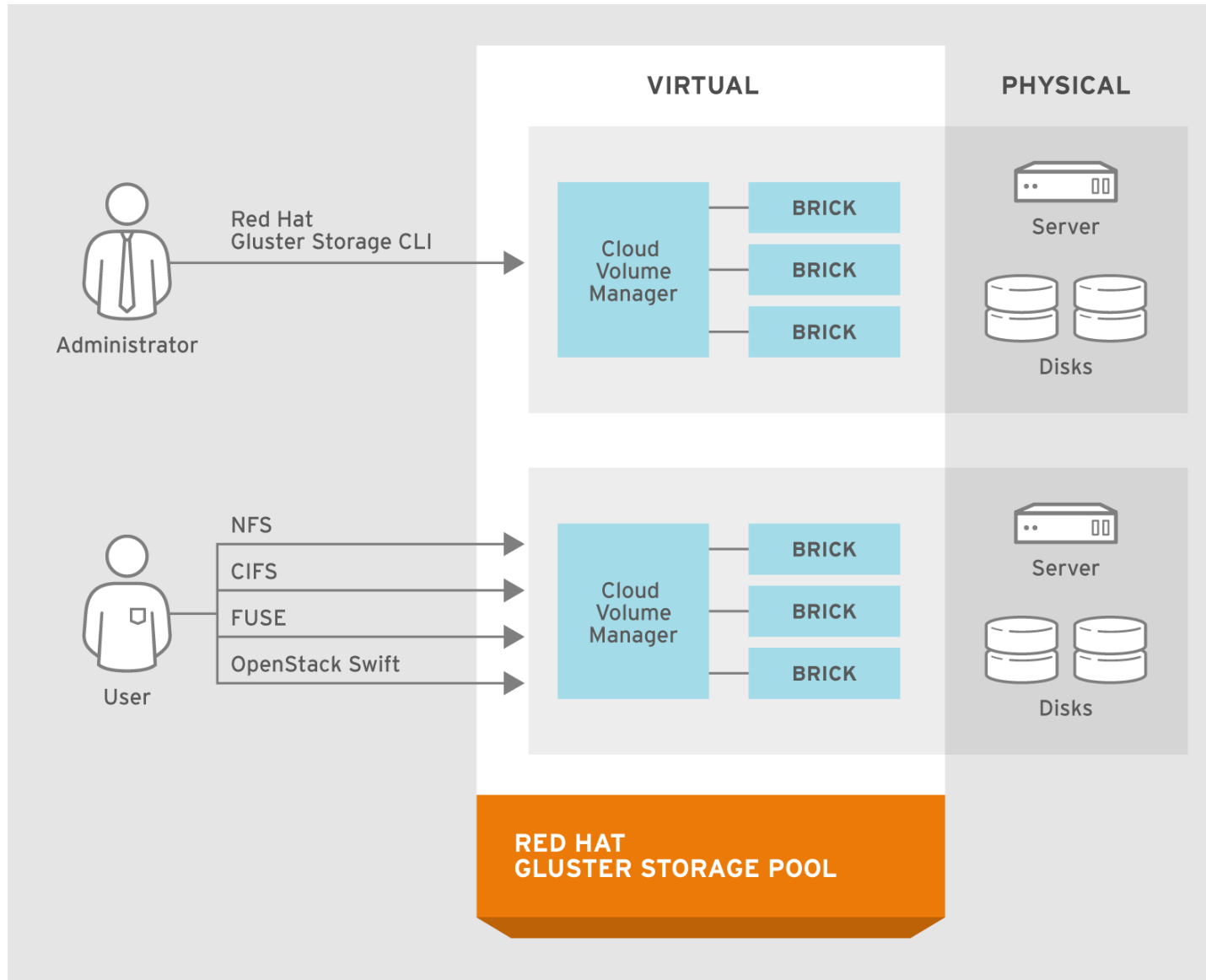


Data Access Overview

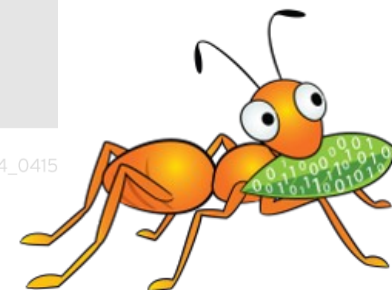
- GlusterFS Native Client
 - Filesystem in Userspace (FUSE)
- NFS
 - Built-in Service, NFS-Ganesha with libgfapi
- SMB/CIFS
 - Samba server required (libgfapi based module)
- Gluster For OpenStack (Swift-on-file)
- libgfapi flexible abstracted storage
 - Integrated with QEMU, Bareos and others



Architecture

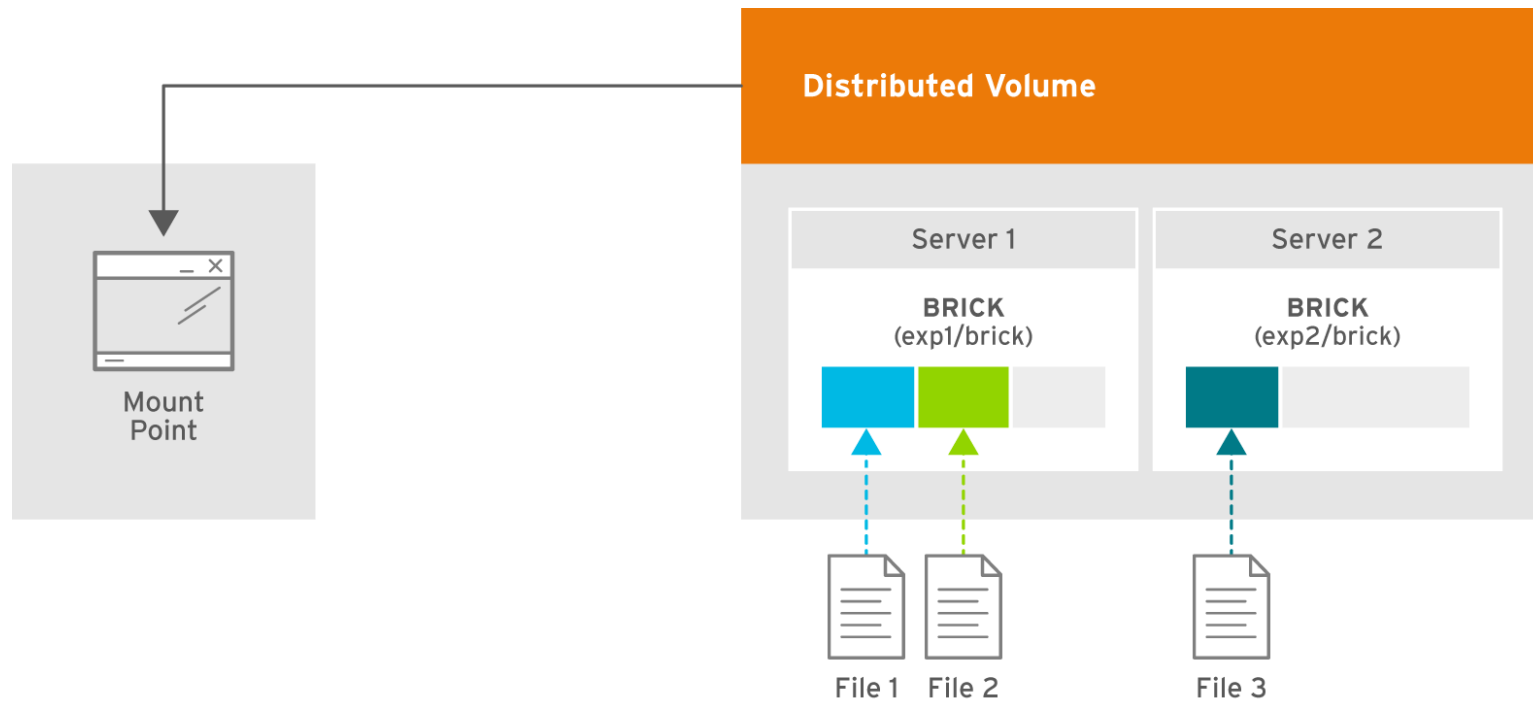


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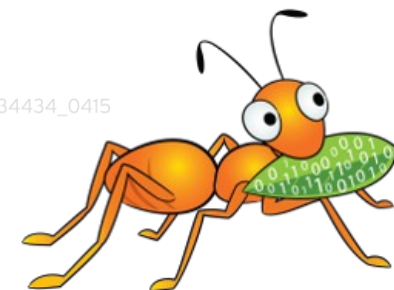


Distributed Volume

- Files “evenly” spread across bricks
- *Similar* to file-level RAID 0
- Server/Disk failure could be catastrophic

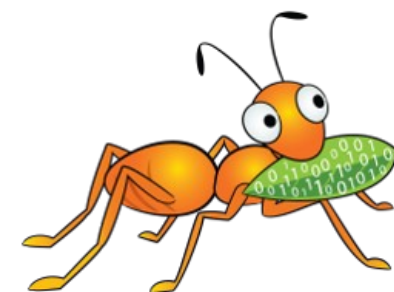
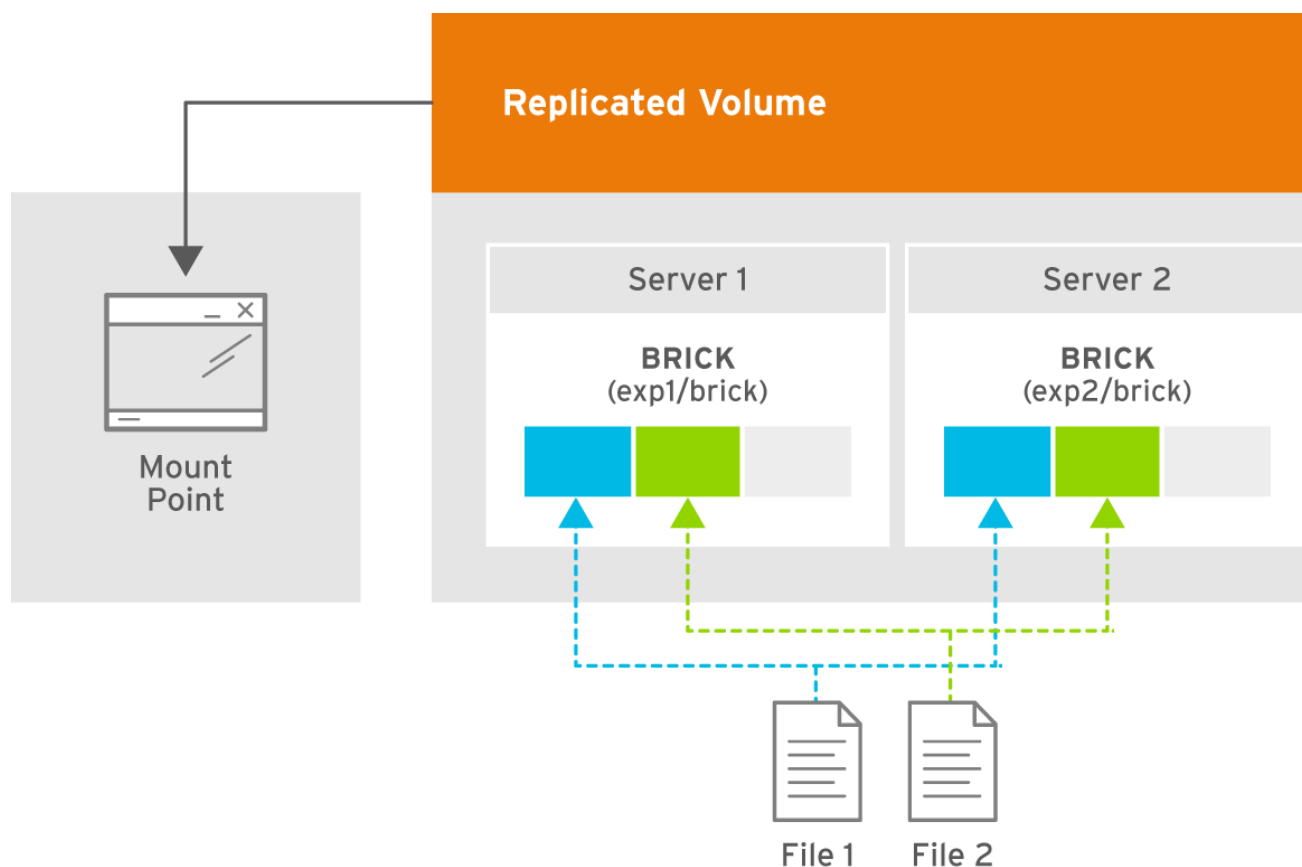


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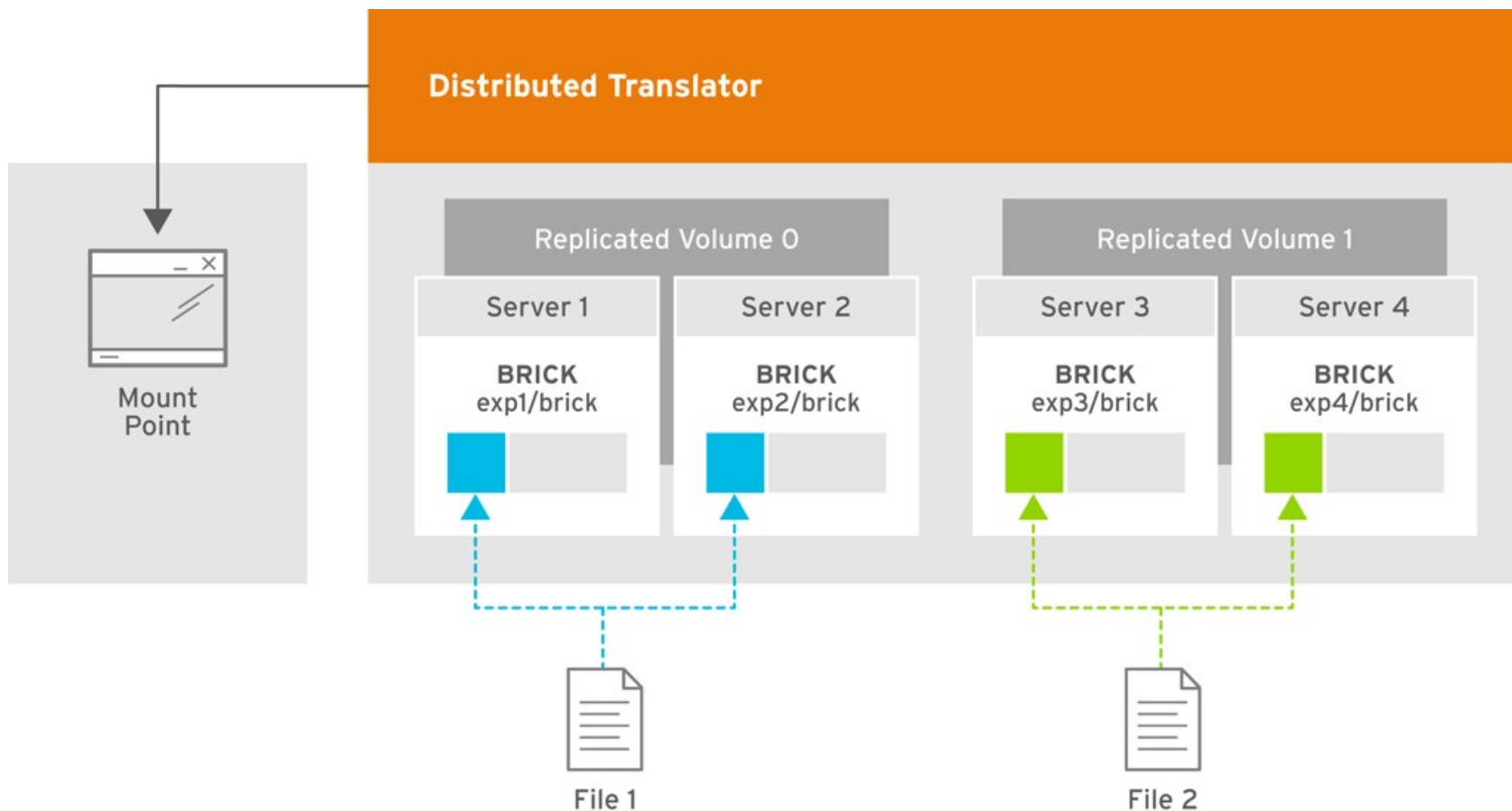
Replicated Volume

- Copies files to multiple bricks
- *Similar* to file-level RAID 1

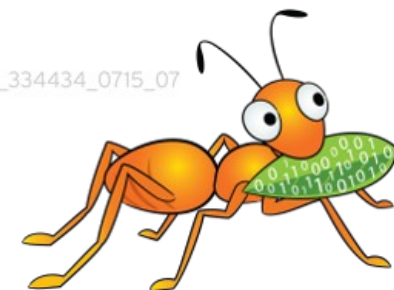


Distributed Replicated Volume

- Distributes files across replicated bricks



GLUSTER_334434_0715_07



Quick start

Assuming you have a disk at `/dev/sdb`:

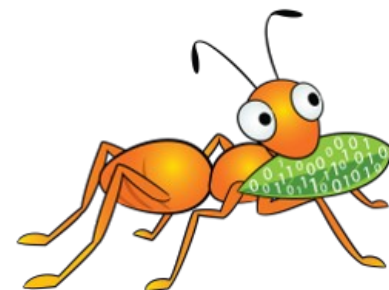
```
# fdisk /dev/sdb
```

Format the partition:

```
# mkfs.xfs /dev/sdb1
```

Mount the partition as a Gluster "brick":

```
# mkdir -p /bricks/testvol  
# mount /dev/sdb1 /bricks/testvol
```



Quick start

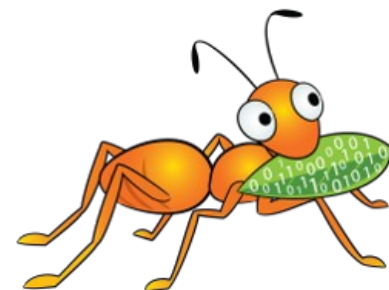
Add an entry to /etc/fstab:

```
# tail -n1 /proc/mounts >> /etc/fstab
```

Install Gluster packages on both nodes:

```
# yum install -y glusterfs-server (CentOS/RHEL 7)
```

```
# dnf install -y glusterfs-server (Fedora 22/23)
```



Quick start

Run the gluster peer probe command:

```
# gluster peer probe <ip or hostname of second host>
```

Configure your Gluster volume:

```
# gluster volume create testvol rep 2 \  
    node01:/bricks/testvol/data \  
    node02:/bricks/testvol/data
```

Test using the volume:

```
# mkdir /mnt/gluster  
# mount -t glusterfs node01:/testvol  
# cp -r /var/log /mnt/gluster
```



How to get involved ?

- **Homepage**

<http://gluster.org/>

- **Community IRC Chat (on Freenode)**

#gluster (for general topics)

#gluster-dev (for developers)

#gluster-meeting (meeting room)

- **Mailing Lists**

<http://www.gluster.org/mailman/listinfo/gluster-users>

<http://www.gluster.org/mailman/listinfo/gluster-devel>

- **Documentation**

<http://gluster.readthedocs.org/>

<https://access.redhat.com/> - Red Hat Gluster Storage



Muito obrigado!

