软件环境

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 操作系统 | IP地址 | 节点 | 磁盘 | 内存 |
| CentOS 7.1.1503 | 124.251.47.223 | 计算节点 | 300G×2 | 32G |
| CentOS 7.1.1503 | 124.251.47.224 | 计算节点 | 300G×2 | 32G |
| CentOS 7.1.1503 | 124.251.47.218 | 控制节点 | 300G | 32G |
| CentOS 7.1.1503 | 124.251.47.219 | 控制节点 | 300G | 32G |
| CentOS 7.1.1503 | 124.251.47.221(50.2) | 网络节点 | 300G | 32G |
| CentOS 7.1.1503 | 124.251.47.222 | 网络节点 | 300G | 32G |

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省略…

1. 系统网络环境初始化

省略…

1. GlusterFS配置

GlusterFS集群

GlusterFS服务器

SERVER01：124.251.47.223

SERVER02：124.251.47.224

GlusterFS客户端

CLIENT01：124.251.47.223

CLIENT02：124.251.47.224

安装部署：

得到源

wget -P /etc/yum.repos.d http://download.gluster.org/pub/gluster/glusterfs/LATEST/EPEL.repo/glusterfs-epel.repo

安装软件包

yum install -y glusterfs glusterfs-server glusterfs-fuse

# 设置开机启动

systemctl enable glusterd.service

# 启动服务

systemctl start glusterd.service

配置server端集群

# gluster peer probe zookeeper03 # 本机显示信息如下

peer probe: success. Probe on localhost not needed

# gluster peer probe zookeeper02

# gluster peer probe zookeeper01 # 其它机器信息如下

peer probe: success.

# 查看集群状态信息

# gluster peer status

Number of Peers: 2

Hostname: zookeeper02

Uuid: dc73bb27-9472-4be9-8d30-018b3240bfb6

State: Peer in Cluster (Connected)

Hostname: zookeeper01

Uuid: cc89969d-0646-4f4e-a375-8145802a911e

State: Peer in Cluster (Connected)

# 创建glusterfs目录，每台都需要创建

mkdir /www/{glusterdata,glusterdata1}

# 创建卷，并设置保存三份，名字为glusterdata,指向路径为/www/glusterdata

# gluster volume create glusterdata replica 2 transport tcp zookeeper01:/www/glusterdata zookeeper02:/www/glusterdata zookeeper03:/www/glusterdata

volume create: glusterdata: success: please start the volume to access data

# 参考命令 gluster volume create test-volume replica 2 transport tcp server1:/exp1 server2:/exp2

# 启动磁盘

# gluster volume start glusterdata

volume start: glusterdata: success

# 查看磁盘块信息

# gluster volume info

Volume Name: glusterdata

Type: Replicate

Volume ID: 82c74e12-b4fb-4a47-94b0-babb7c01443c

Status: Started

Number of Bricks: 1 x 3 = 3

Transport-type: tcp

Bricks:

Brick1: zookeeper01:/www/glusterdata

Brick2: zookeeper02:/www/glusterdata

Brick3: zookeeper03:/www/glusterdata

Options Reconfigured:

performance.readdir-ahead: on

【挂载之后，修改修改挂载点权限为777，否则其他账户无法使用】

############################## gluster 客户端配置 #################################

# 安装软件

yum install -y glusterfs glusterfs-fuse

# 创建挂载点

# mkdir /glusterdata

# 挂载，只需要指定server端一台机器即可

# 挂载，并设置为只读，不可写

mount -t glusterfs -o ro zookeeper01:glusterdata /glusterdata/

# 挂载，可读写

mount -t glusterfs zookeeper01:glusterdata /glusterdata/

# 高可用挂载，避免其中挂载点宕机的情况，客户端可以挂载多个节点，实现高可用。

mount -t glusterfs -o backup-volfile-servers=zookeeper02:zookeeper03 zookeeper01:glusterdata /glusterdata/

mount -t glusterfs -o backup-volfile-servers=idc1-server2:idc1-server3:idc1-server4,ro idc1-server1:datavolume2 /mnt/datavolume2/

## 高可用挂载测试结果：当zookeeper01这台机器宕了之后，不能创建磁盘，df -Th不能查看信息。但是原先已经挂载好的磁盘信息，或者已经创建好的磁盘，不会受到影响，一样可以挂载，并在挂载好的磁盘上读写操作

#######待测试

# 删除GlusterFS磁盘：

gluster volume stop datavolume1

gluster volume delete datavolume1

# 卸载GlusterFS磁盘：

gluster peer detach idc1-server4

# 访问控制：

gluster volume set datavolume1 auth.allow 192.168.242.\*,192.168.241.\*

# 添加GlusterFS节点：

gluster peer probe c6

gluster peer probe c7

gluster volume add-brick datavolume1 c6:/usr/local/share/datavolume1 c7:/usr/local/share/datavolume1

# 迁移GlusterFS磁盘数据：

gluster volume remove-brick datavolume1 c1:/usr/local/share/datavolume1 c6:/usr/local/share/datavolume1 start

gluster volume remove-brick datavolume1 c1:/usr/local/share/datavolume1 c6:/usr/local/share/datavolume1 status

gluster volume remove-brick datavolume1 c1:/usr/local/share/datavolume1 c6:/usr/local/share/datavolume1 commit

# 数据重新分配：

gluster volume rebalance datavolume1 start

gluster volume rebalance datavolume1 status

gluster volume rebalance datavolume1 stop

# 修复GlusterFS磁盘数据（例如在c1宕机的情况下）：

gluster volume replace-brick datavolume1 c1:/usr/local/share/datavolume1 c6:/usr/local/share/datavolume1 commit -force

gluster volume heal datavolume1 full

################################## gluster + openstack 结合使用 ####################################

vim /etc/cinder/cinder.conf

# openstack-config --set /etc/cinder/cinder.conf DEFAULT volume\_driver cinder.volume.drivers.glusterfs.GlusterfsDriver

# openstack-config --set /etc/cinder/cinder.conf DEFAULT glusterfs\_shares\_config /etc/cinder/shares.conf

# openstack-config --set /etc/cinder/cinder.conf DEFAULT glusterfs\_mount\_point\_base /var/lib/cinder/volumes

然后

vim /etc/cinder/shares.conf

指定gluster客户端和挂载点

zookeeper01:/glusterdata # 注意，必须是绝对路径

GLUSTERHOST:VOLUME

GLUSTERHOST:NEXTVOLUME

GLUSTERHOST2:SOMEOTHERVOLUME

# 重启cinder相应服务

$ for i in api scheduler volume; do sudo service openstack-cinder-${i} start; done

# 观察日志，是否有错误

sudo tail -50 /var/log/cinder/volume.log

######################################## 验证是否成功 ############################

# 在控制节点上

# 创建逻辑卷

cinder create --display\_name myvol 10

# 查看是否创建成功

cinder list

# 然后到GlusterFS服务器上查看是否存在

$ sudo ls -lah /var/lib/cinder/volumes/XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX/