RICCI && LUCI(两台虚拟机)

yum install ricci && yum install luci

/etc/init.d/ricci start && /etc/init.d/luci start

/etc/init.d/iptables stop

/etc/init.d/httpd start

另一台虚拟机 ： yum install ricci

Yum install httpd

/etc/init.d/httpd start && /etc/init.d/lsricci start

Vim /etc/hosts （主机和两台虚拟机都要写）

172.25.10.1 server3.example.com

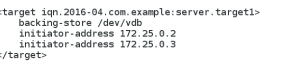
172.25.10.2 server4.example.com

第三台虚拟机

Yum install scsi-tartet-utils-1.0.24-10.e16.x86\_64

Cd /etc/tgt

Ls vim targets.conf (改配置文件)



Server 2 上执行 Iscsiadm -m discovery -t st -p 172.25.10.4

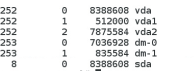
Iscsiadm -m node -l

Cd /var/lib/iscsi/nodes && ls (在一台虚拟机上查询节点)

两台Ricci虚拟机都加个8G虚拟磁盘 改成LVM形式

Fdisk -cu /dev/sda 查询建立的磁盘

Server3 上执行 cat /proc/partitions



在server2 上建立逻辑卷，物理卷

Pvcreate /dev/vdb

Vgcreate clustervg /dev/sda

Lvcreate -L +2g demo clustervg

用（pvs vgs lvs）

Clusvcade -d apache 关闭SERVER2的HTTPD

/etc/init.d/clvmd status

Clusvcade -e apache 打开HTTPD

Clusvcadm -r apache -m server3.example.com 把HTTPD仍向SERVER3；

SERVER3 :

Mkfs.gfs2 -p lock\_dlm -t mycluster:mygfs2 -j 3 /dev/clustervg/demo

Mount /dev/clustervg/demo /var/www/html

Clusvcadm -e apache

Clusvcadm -r apache -m server2.example.com

Gfs2\_tool journals /dev/clustervg/demo

Lvextend -L +2g /dev/clustervg/demo

Gfs2\_grow /dev/clustervg/demo

Gfs2\_tool journals /dev/clustervg/demo

Gfs2\_jadd -j 3 /dev/clustervg/demo

Gfs2\_tool journals /dev/clustervg/demo

把设备删除

Iscsiadm -m node -u

Iscsiadm -m node -o delete

Chkconfig cman ramanager modclusterd ricci clvmd luci off

Cd /var/lib/iscsi/nodes ls (查节点是否存在)

# Heartbeat

下载heartbeat (3)个；

Heartbeat-3.0.4-2.el6 && heartbeat-devel && heartbeat-libs && ldirectord-3.9.5-3.1

Yum install \*

Cd /etc/ha.d

Cp authkeys ha.cf haresources .

# Drbd的配置

Drbd-8.4.3..tar.gz

Tar -zxf drbd.tar.gz

Cdn drbd-8.4.3

. /configure --with-km --enable-spec

Rpmbuild -bb drbd.spec

Cp ~/drbd-8.4.3.tar.gz ~/rpmbuild/SOURCE

Cd rpmbuild/RPMS/x86\_84

Ls