

Linux 下创建和使用镜像 LV

一【实验目标】

- 学习并掌握 Linux 系统下创建和只用镜像 LV

二【实验环境】

- 实验机环境：Centos 6.6
- 目标机环境：Centos 6.6

三【实验原理】

容错性：计算机系统的容错性是指软件检测应用程序所运行的软件或者硬件中发生的错误并从错误中恢复的能力。

镜像指的是一个磁盘上的数据另外一个磁盘上存在一个完全相同的副本。

四【实验步骤】

1 添加 4 块物理硬盘，每块 0.5G

```
Disk /dev/sdb: 536 MB, 536870912 bytes
64 heads, 32 sectors/track, 512 cylinders
Units = cylinders of 2048 * 512 = 1048576 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000
```

```
Disk /dev/sdc: 536 MB, 536870912 bytes
64 heads, 32 sectors/track, 512 cylinders
Units = cylinders of 2048 * 512 = 1048576 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000
```

```
Disk /dev/sdd: 536 MB, 536870912 bytes
64 heads, 32 sectors/track, 512 cylinders
Units = cylinders of 2048 * 512 = 1048576 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000
```

图 1

```
Disk /dev/sde: 536 MB, 536870912 bytes
64 heads, 32 sectors/track, 512 cylinders
Units = cylinders of 2048 * 512 = 1048576 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000
```

图 2

2 将 sdb sdc sdd sde 创建物理卷，并将 sdb sdc sdd 添加到卷组 vmTest

命令：pvcreate /dev/sdb

pvcreate /dev/sdc

```

pvcreate /dev/sdd
pvcreate /dev/sde
vgcreate vgTest /dev/sdb /dev/sdc /dev/sdd

[root@localhost yangbin]# pvcreate /dev/sdb
Physical volume "/dev/sdb" successfully created
[root@localhost yangbin]# pvcreate /dev/sdc
Physical volume "/dev/sdc" successfully created
[root@localhost yangbin]# pvcreate /dev/sdd
Physical volume "/dev/sdd" successfully created
[root@localhost yangbin]# pvcreate /dev/sde
Physical volume "/dev/sde" successfully created
[root@localhost yangbin]# vgcreate vgTest /dev/sdb /dev/sdc /dev/sdd
Volume group "vgTest" successfully created

```

图 3

3 创建逻辑卷 lv

命令: `lvcreate -L 0.25G -m1 -n lvTest vgTest /dev/sdb /dev/sdc /dev/sdd`

查看 lv 信息: `lvs -a -o +devices`

```

[root@localhost yangbin]# lvcreate -L 0.25G -m1 -n lvTest vgTest /dev/sdb /dev/sdc /dev/sdd
Logical volume "lvTest" created
[root@localhost yangbin]# lvs -a -o +devices

```

LV	VG	Attr	LSize	Pool	Origin	Data%	Meta%	Move	Log
lvTest	vgTest	mwi-a-m---	256.00m						lv
Test_mlog		100.00							
[lvTest_mimage_0]	vgTest	iwi-aom---	256.00m						
		/dev/sdb(0)							
[lvTest_mimage_1]	vgTest	iwi-aom---	256.00m						
		/dev/sdc(0)							
[lvTest_mlog]	vgTest	lwi-aom---	4.00m						
		/dev/sdd(0)							
lv_test	vg_test	-wi-a-----	1.20g						
		/dev/sda3(0)							

图 4

lvm 需要用到参数-m1 由图可知 /dev/sdb 和/dev/sdc 互为镜像,/dev/sdd 作为日志存储使用

4 将分区格式化, 在逻辑卷上创建一个文件, 并对/dev/sdc 进行破坏

(1) 命令: 格式化分区: `mkfs.ext4 /dev/vgTest/lvTest`

```
[root@localhost yangbin]# mkfs.ext4 /dev/vgTest/lvTest
mke2fs 1.41.12 (17-May-2010)
Filesystem label=
OS type: Linux
Block size=1024 (log=0)
Fragment size=1024 (log=0)
Stride=0 blocks, Stripe width=0 blocks
65536 inodes, 262144 blocks
13107 blocks (5.00%) reserved for the super user
First data block=1
Maximum filesystem blocks=67371008
32 block groups
8192 blocks per group, 8192 fragments per group
2048 inodes per group
Superblock backups stored on blocks:
    8193, 24577, 40961, 57345, 73729, 204801, 221185

Writing inode tables: done
Creating journal (8192 blocks): done
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 28 mounts or
180 days, whichever comes first.  Use tune2fs -c or -i to override.
```

图 5

(2) 命令: `dd if=/dev/zero of=/dev/sdc count=10 bs=20M`

将输入设备/dev/zero 中大小为 20M 的块复制到/dev/sdc 中, 复制 10 块, 即填充 0 到/dev/sdc 的前 200M。

```
[root@localhost yangbin]# dd if=/dev/zero of=/dev/sdc count=10 bs=20M
10+0 records in
10+0 records out
209715200 bytes (210 MB) copied, 1.55153 s, 135 MB/s
```

图 6

(3) 命令: 查看 lv: `lvs -a -o +devices`

```
[root@localhost yangbin]# lvs -a -o +devices
Couldn't find device with uuid 2BlyU8-rQrd-0SxG-Bw9S-xcj0-Wjk4-WkrGP0.
LV          VG      Attr      LSize   Pool Origin Data%  Meta%  Move Lo
g          Cpy%Sync Convert Devices
lvTest      vgTest  mwi-a-m-p- 256.00m                               lv
Test_mlog   100.00          lvTest_mimage_0(0),lvTest_mimage_1(0)
[lvTest_mimage_0] vgTest  iwi-aom--- 256.00m
                /dev/sdb(0)
[lvTest_mimage_1] vgTest  iwi-aom-p- 256.00m
                unknown device(0)
[lvTest_mlog]   vgTest  lwi-aom--- 4.00m
                /dev/sdd(0)
lv_test     vg_test -wi-a----- 1.20g
                /dev/sda3(0)
```

图 7

五【实验结论】

从试验中可以看出, 在 lv 镜像被破坏后, lvm 任然可以正常工作, 见能从镜像中准确恢复出数据。容错性得到验证。