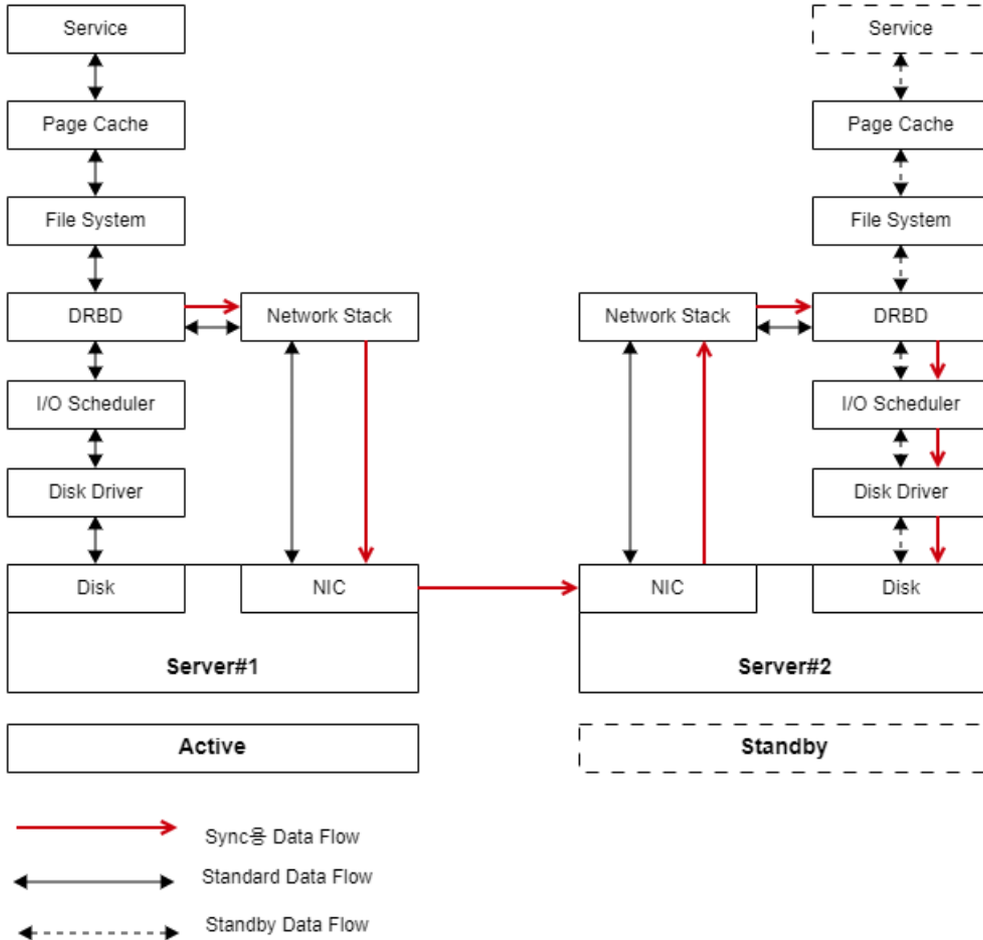


DRBD 0000

1. Opensource 00 : DRBD / DRBDUtils (<https://www.linbit.com/en/drbd-oss-distribution/>)
2. DRBD Stack (Active / Passive 000)
3. 00 000 000 0000 Mantec 0 0000 000 (<https://mantech.jira.com/wiki/spaces/WDRBDV9/pages/170098908/1>)
4. Mantech 0 MCCS 00 0000 DRBD 0 0000 000000
5. DRBD Data Flow



DRBD 0000

1. DRBD 00 00 (8.x, 9.x 00 00 000)

```

> tar -zxvf drbd-8.4.5.tar.gz
> cd drbd-8.4.5
> make;make install
> echo "modprobe drbd" > /etc/sysconfig/modules/drbd.modules
> chmod +x /etc/sysconfig/modules/drbd.modules
> modprobe drbd
> lsmod | grep drbd
drbd          568788  0
libcrc32c    12644  4 xfs,drbd,nf_nat,nf_contrack
    
```

2. DRBD Util 00 (8.x, 9.x 00 00 000)

```

> yum install -y libxslt libxml2
> tar -zxvf drbd-utils-8.9.1.tar.gz
> cd drbd-utils-8.9.1
> ./configure --prefix=/usr/local/drbd --sysconfdir=/etc/ --with-initscripttype=sysv
> ./configure --sysconfdir=/etc/ --with-initscripttype=systemd --with-pacemaker (Centos7)
> make; make install
    
```

```
> mkdir -p /usr/local/drbd/var/run
```

DRBD

1. Target

```
># fdisk /dev/xvdb
Device contains neither a valid DOS partition table, nor Sun, SGI or OSF disklabel
Building a new DOS disklabel with disk identifier 0xcce44d25.
Changes will remain in memory only, until you decide to write them.
After that, of course, the previous content won't be recoverable.
\\Warning: invalid flag 0x0000 of partition table 4 will be corrected by w(rite)
\\WARNING: DOS-compatible mode is deprecated. It's strongly recommended to
switch off the mode (command 'c') and change display units to
sectors (command 'u').
\\Command (m for help): n
Command action
e extended
p primary partition (1-4)
p
Partition number (1-4): 1
First cylinder (1-2080500, default 1):
Using default value 1
Last cylinder, +cylinders or +size{K,M,G} (1-2080500, default 2080500):
Using default value 2080500
\\Command (m for help): w
The partition table has been altered!
\\Calling ioctl() to re-read partition table.
Syncing disks.
```

2. DRBD

```
># cat /etc/drbd.d/drbd.res
resource drbd0
{
  startup {
    wfc-timeout 30;
    outdated-wfc-timeout 20;
    degr-wfc-timeout 30;
  }
  \\ syncer {
    rate 1000M;
    verify-alg sha1;
  }
  \\ on web1 {
    device drbd0;
    disk /dev/xvdb1;
    address {IP}:7789;
    meta-disk internal;
  }
  \\ on web2 {
    device drbd0;
    disk /dev/xvdb1;
    address {IP}:7789;
    meta-disk internal;
  }
}
```

3. DRBD

```
># drbdadm create-md drbd0
># /etc/init.d/drbd start
```

4. Disk Sync (1 (DRBD 8.x

```
># drbdadm -- --overwrite-data-of-peer primary drbd0
```

5. drbd primary (1

```
># drbdadm invalidate drbd0
># drbdadm primary --force drbd0
```

6. DRBD 8.x

```
># cat /proc/drbd
version: 8.4.5 (api:1/proto:86-101)
GIT-hash: 1d360bde0e095d495786eae2a1ac76888e4db96 build by root@web2, 2015-03-09 14:49:34
0: cs:SyncTarget ro:Secondary/Primary ds:Inconsistent/UpToDate C r-----
   ns:0 nr:491520 dw:487424 dr:0 al:0 bm:0 lo:16 pe:0 ua:16 ap:0 ep:1 wo:f oos:9986956
   [>.....] sync'ed: 4.7% (9752/10228)M
   finish: 0:04:05 speed: 40,616 (40,616) want: 102,400 K/sec
```

7. DRBD 9.0

```
$> drbdadm status drbd0
drbd0 role:Primary
disk:UpToDate
repotx-gitlab-dev02.tx.skp role:Secondary
replication:SyncSource
peer-disk:Inconsistent done:8.53
```

DRBD

1. DRBD Primary (master)

```
$> drbdadm primary drbd0
$> cat /proc/drbd *Primary/Secondary
version: 8.4.5 (api:1/proto:86-101)
GIT-hash: 1d360bde0e095d495786eae2a1ac76888e4db96 build by root@techtx-base-dev02, 2019-04-26 17:54:37
0: cs:Connected ro:Primary/Secondary ds:UpToDate/UpToDate C r-----
   ns:0 nr:0 dw:0 dr:664 al:0 bm:0 lo:0 pe:0 ua:0 ap:0 ep:1 wo:f oos:0
```

2. (master)

```
># mkfs.ext4 /dev/drbd0
mke2fs 1.41.12 (17-May-2010)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
Stride=0 blocks, Stripe width=0 blocks
327680 inodes, 1310595 blocks
65529 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=1342177280
40 block groups
32768 blocks per group, 32768 fragments per group
8192 inodes per group
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376, 294912, 819200, 884736
Writing inode tables: done
Creating journal (32768 blocks): done
Writing superblocks and filesystem accounting information: done
This filesystem will be automatically checked every 26 mounts or
180 days, whichever comes first. Use tune2fs -c or -i to override.
```

3. (master)

```
$> mount /dev/drbd0 /mnt/
$> df -h /mnt
Filesystem      Size  Used Avail Use% Mounted on
/dev/drbd0      4.8G  10M  4.6G   1% /mnt
```

4. (master)

```
$> touch 123
$> ls -l 123
-rw-r--r-- 1 root root 0 Apr 29 13:04 123
```

5. DRBD secondary (master)

```
$> umount /mnt
$> drbdadm secondary drbd0
$> cat /proc/drbd
version: 8.4.5 (api:1/proto:86-101)
GIT-hash: 1d360bde0e095d495786eae2a1ac76888e4db96 build by root@techtx-base-dev02, 2019-04-26 17:54:37
0: cs:Connected ro:Secondary/Secondary ds:UpToDate/UpToDate C r-----
ns:1235836 nr:0 dw:1235836 dr:1409 al:307 bm:0 lo:0 pe:0 ua:0 ap:0 ep:1 wo:f oos:0
```

6. DRBD Primary (slave)

```
$> drbdadm primary drbd0
$> cat /proc/drbd
version: 8.4.5 (api:1/proto:86-101)
GIT-hash: 1d360bde0e095d495786eae2a1ac76888e4db96 build by root@techtx-base-dev05, 2019-04-26 17:54:29
0: cs:Connected ro:Primary/Secondary ds:UpToDate/UpToDate C r-----
ns:4 nr:1235836 dw:1235840 dr:1017 al:1 bm:0 lo:0 pe:0 ua:0 ap:0 ep:1 wo:f oos:0
```

7. master (slave)

```
># mount /dev/drbd0 /mnt/
># ls -l /mnt/
total 1000020
-rw-r--r-- 1 root root 0 Apr 29 13:04 123
```

DRBD

- crm_mon -1 Active / Standby
- Corocync / Pacemaker / DRBD
- DRBD
- (Standby)

```
$> drbdadm secondary all
$> drbdadm disconnect all
$> drbdadm --discard-my-data connect all
```

5. (Active)

```
$> drbdadm primary all
$> drbdadm disconnect all
$> drbdadm connect all
```

6. ()

```
$> drbdadm invalidate drbd0
```

Revision #4

★ Created 8 June 2022 03:40:35 by artop0420

✎ Updated 24 December 2023 02:30:29 by artop0420