

DRBD	3
DRBD	3
DRBD	3
	3
DRBD	3
Single-primary mode :	4
Dual-primary mode :	4
	4
DRBD	5
	5
CentOS	5
	5
DRBD	6
global	7
common	7
resource	7
	8
initial device synchronization :	8
Using truck based replication :	8
4	9
	12
	12
DRBD	13

Last update: drbd_
2018/05/31 - https://atl.kr/dokuwiki/doku.php/drbd_%EC%82%AC%EC%9A%A9%EC%9E%90_%EC%95%88%EB%82%B4%EC%84%9C?rev=1527731403
01:50

DRBD

: <https://docs.linbit.com/docs/users-guide-9.0/>

DRBD

DRBD

DRBD (, ,) DRBD

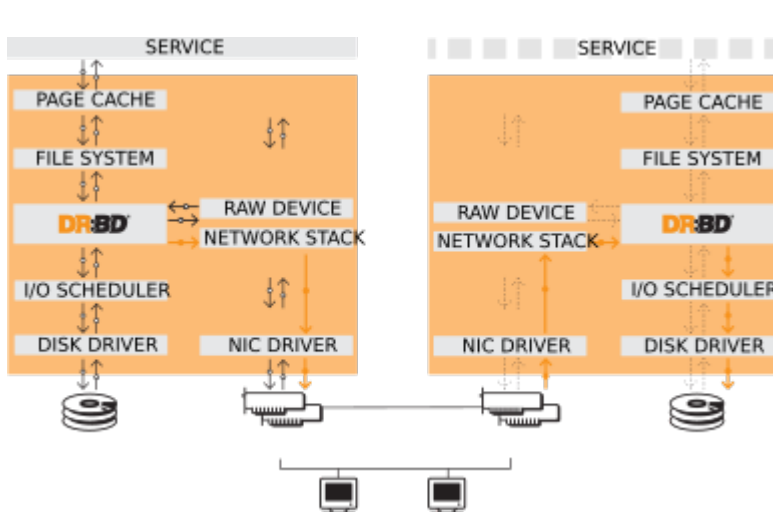
- 가 가
- 가 가
- () 가
- 가

DRBD Linux I / O DRBD 가 DRBD 가 DRBD

DRBD Linux 가 DRBD 가 DRBD 가 DRBD

DRBD Linux ext3 XFS DRBD 가 DRBD

DRBD Linux ext3 XFS DRBD 가 DRBD



DRBD

Single-primary mode :

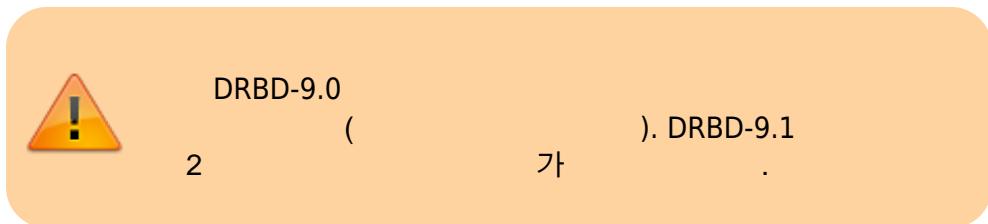
ext4, XFS (ext3,
)

DRBD 가 (가)

Dual-primary mode :

가 가
GFS OCFS2 가

DRBD (DRBD 가
DRBD) 가



DRBD 3 가 3 가

A : Async



B : Semi-Async

() 가 (failover)

가
가 가

C : Sync

DRBD

()
가 가
가

C

가

DRBD

SLES 가 (HAE) DRBD 가 . SLES DRBD YaST2
가

```
# yast -i drbd
```

```
# zypper install drbd
```

CentOS

CentOS 5 DRBD 8 가 DRBD 9 EPEL, ELRepo yum().
가

```
# yum install drbd kmod-drbd
```

Ubuntu LTS LINBIT
<https://launchpad.net/~linbit/+archive/ubuntu/linbit-drbd9-stack> PPA
PPA 가

Last update: drbd_
2018/05/31 https://atl.kr/dokuwiki/doku.php/drbd_%EC%82%AC%EC%9A%A9%EC%9E%90_%EC%95%88%EB%82%B4%EC%84%9C?rev=1527731403
01:50

```
# apt-get install drbd-utils python-drbdmanage drbd-dkms
```

DRBD

- DRBD

```
global {  
    usage-count yes;  
}  
common {  
    net {  
        protocol C;  
    }  
}
```

- DRBD

```
resource r0 {  
    on alice {  
        device    /dev/drbd1;  
        disk     /dev/sda7;  
        address   10.1.1.31:7789;  
        meta-disk internal;  
    }  
    on bob {  
        device    /dev/drbd1;  
        disk     /dev/sda7;  
        address   10.1.1.32:7789;  
        meta-disk internal;  
    }  
}
```

- DRBD

```
resource r0 {  
    volume 0 {  
        device    /dev/drbd1;  
        disk     /dev/sda7;  
        meta-disk internal;  
    }  
    volume 1 {  
        device    /dev/drbd2;  
        disk     /dev/sda8;  
        meta-disk internal;  
    }  
}
```

```
on alice {
    address 10.1.1.31:7789;
}
on bob {
    address 10.1.1.32:7789;
}
}
```

global

/etc/drbd.d/global_common.conf

가

usage-count

DRBD DRBD DRBD

HTTP

usage-count no; usage-count ask; DRBD

DRBD (<http://usage.drbd.org>).

common

/etc/drbd.d/global_common.conf

common

common net { protocol C; }
resource

가

resource

/etc/drbd.d/<resource>.res /etc/drbd.conf
가 *.res DRBD

on host (
common () DRBD

resource

```
resource r0 {
```

Last update: 2018/05/31 01:50 drbd_ https://atl.kr/dokuwiki/doku.php/drbd_%EC%82%AC%EC%9A%A9%EC%9E%90_%EC%95%88%EB%82%B4%EC%84%9C?rev=1527731403

```
device    /dev/drbd1;
disk      /dev/sda7;
meta-disk internal;
on alice {
    address 10.1.1.31:7789;
}
on bob {
    address 10.1.1.32:7789;
}
}
```

initial device synchronization :

가

```
# drbdadm primary --force <resource>
```

Using truck based replication :

가

```
# drbdadm new-current-uuid --clear-bitmap <resource>/<volume>
```

```
# drbdsetup new-current-uuid --clear-bitmap <minor>
```

dd RAID1 1
. (file-copy) .)

가

```
# drbdadm new-current-uuid <resource>
```

-clear-bitmap

r0 0 2 1

```
V=r0/0
NODE_FROM=2
NODE_T0=1
```

```
drbdadm --force dump-md $V > /tmp/md_orig.txt
sed -e "s/node-id $NODE_FROM/node-id $NODE_T0/" \
    -e "s/^peer.$NODE_FROM. /peer-NEW /" \
    -e "s/^peer.$NODE_T0. /peer[$NODE_FROM] /" \
    -e "s/^peer-NEW /peer[$NODE_T0] /" \
< /tmp/md_orig.txt > /tmp/md.txt
```

```
drbdmeta --force $(drbdadm sh-minor $V) v09 $(drbdadm sh-ll-dev $V) internal
restore-md /tmp/md.txt
```

```
# drbdadm up <resource>
```

가

4

4

```
resource r0 {
    device      /dev/drbd0;
    disk        /dev/vg/r0;
    meta-disk   internal;

    on store1 {
        address    10.1.10.1:7100;
        node-id   1;
    }
    on store2 {
        address    10.1.10.2:7100;
        node-id   2;
    }
}
```

Last update: drbd_
2018/05/31 https://atl.kr/dokuwiki/doku.php/drbd_%EC%82%AC%EC%9A%A9%EC%9E%90_%EC%95%88%EB%82%B4%EC%84%9C?rev=1527731403
01:50

```
on store3 {
    address 10.1.10.3:7100;
    node-id 3;
}
on store4 {
    address 10.1.10.4:7100;
    node-id 4;
}

# All connections involving store1
connection {
    host store1 port 7012;
    host store2 port 7021;
}
connection {
    host store1 port 7013;
    host store3 port 7031;
}
connection {
    host store1 port 7014;
    host store4 port 7041;
}

# All remaining connections involving store2
connection {
    host store2 port 7023;
    host store3 port 7032;
}
connection {
    host store2 port 7024;
    host store4 port 7042;
}

# All remaining connections involving store3
connection {
    host store3 port 7034;
    host store4 port 7043;
}

# store4 already done.
}
```

4 가 Full-mesh

1-2, 1-3, 1-4, 2-3, 2-4, 3-4

```
resource r0 {
```

```

device      /dev/drbd0;
disk        /dev/vg/r0;
meta-disk   internal;

on store1 {
    address  10.1.10.1:7100;
    node-id  1;
}
on store2 {
    address  10.1.10.2:7100;
    node-id  2;
}
on store3 {
    address  10.1.10.3:7100;
    node-id  3;
}
on store4 {
    address  10.1.10.4:7100;
    node-id  4;
}

connection-mesh {
    hosts    store1 store2 store3 store4;
}
}

```

NIC가

IP

```

resource r0 {
    ...

# store1 has crossover links like 10.99.1x.y
connection {
    host store1 address 10.99.12.1 port 7012;
    host store2 address 10.99.12.2 port 7021;
}
connection {
    host store1 address 10.99.13.1 port 7013;
    host store3 address 10.99.13.3 port 7031;
}
connection {
    host store1 address 10.99.14.1 port 7014;
    host store4 address 10.99.14.4 port 7041;
}

# store2 has crossover links like 10.99.2x.y
connection {
    host store2 address 10.99.23.2 port 7023;
    host store3 address 10.99.23.3 port 7032;
}

```

Last update: 2018/05/31 01:50 drbd_ https://atl.kr/dokuwiki/doku.php/drbd_%EC%82%AC%EC%9A%A9%EC%9E%90_%EC%95%88%EB%82%B4%EC%84%9C?rev=1527731403

```
}

connection {
    host store2 address 10.99.24.2 port 7024;
    host store4 address 10.99.24.4 port 7042;
}

# store3 has crossover links like 10.99.3x.y
connection {
    host store3 address 10.99.34.3 port 7034;
    host store4 address 10.99.34.4 port 7043;
}
}
```

(/etc/drbd.d/*.res)

```
# drbdadm create-md <resource>
```

```
[root@node1 drbd.d]# drbdadm create-md lv_vol1
md_offset 32212250624
al_offset 32212217856
bm_offset 32211234816

Found ext3 filesystem
 31457280 kB data area apparently used
 31456284 kB left usable by current configuration

initializing activity log
initializing bitmap (960 KB) to all zero
Writing meta data...
New drbd meta data block successfully created.
[root@node1 drbd.d]#
```

가

Device size would be truncated, which
would corrupt data and result in
'access beyond end of device' errors.

```
You need to either
```

- * use external meta data (recommended)
- * shrink that filesystem first
- * zero out the device (destroy the filesystem)

```
Operation refused.
```

```
Command 'drbdmeta 0 v09 /dev/mapper/vg_data-lv_voll internal create-md 1'
terminated with exit code 40
```

DRBD

가

DRBD

DRBD

drbd-overview

```
nina# drbd-overview
0:r0/0  Connected(*) Seco(*)/Prim(nina) UpTo(*)/Disk(nono)
      /mnt ext3 1008M 18M 940M 2%
1:r1/0  Connected(*) Secondary(*)      UpTo(*)/Disk(nono)
5:r2/0  Connected(*) Seco(*)/Prim(nini) UpTo(*)/Disk(nono)
6:r2/1  Connected(*) Seco(*)/Prim(nini) UpTo(*)/Disk(nono)
```

- r0 0 nina() Primary ext3 /mnt
- nono .(DRBD)
- UpToDate
- r1
- r2 nini

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:
https://atl.kr/dokuwiki/doku.php/drbd_%EC%82%AC%EC%9A%A9%EC%9E%90_%EC%95%88%EB%82%B4%EC%84%9C?rev=1527731403

Last update: 2018/05/31 01:50

