# Distributed Replicated Block Device (DRBD)

# ICD - Infraestruturas e Centros de Dados 2020/2021

The main goal of this guide is to understand how to use and configure DRBD in Linux systems.

For the exercises described next, the following tools must be installed,

- VirtualBox https://www.virtualbox.org
   while useful DRBD documentation is available at:
- DRBD https://www.linbit.com/drbd/

#### Steps

#### VM Deployment and Configuration

- 1. Clone the VM template (centos 8) created at the Warmup exercise.
- 2. Add one disk to the new VM (1 GiB).
- 3. Launch the VM.
- 4. Change the name of the machine to drbd1 with the nmtui tool.
- 5. Check that the disk (e.g., /dev/sdb) has been created successfully (use fdisk-l).

### **DRBD** Configuration

1. Install DRBD packages

```
rpm --import https://www.elrepo.org/RPM-GPG-KEY-elrepo.org
yum install https://www.elrepo.org/elrepo-release-8.el8.elrepo.noarch.rpm
yum update
yum install drbd90-utils kmod-drbd90 drbd90-utils-sysvinit
```

2. Edit /etc/hosts file and add the following lines:

```
10.0.0.3 drbd1
10.0.0.4 drbd2
```

3. Edit /etc/drbd.d/global\_common.conf file to include:

```
global {
    usage-count no;
}

common {
    net {
        protocol C;
    }
}
```

4. Create /etc/drbd.d/d1.res file with the following information:

```
resource d1 {
    on drbd1 {
        device
                   /dev/drbd1;
        disk
                   /dev/sdb;
        address
                   10.0.0.3:7789;
        meta-disk internal;
    }
    on drbd2 {
        device
                   /dev/drbd1;
        disk
                   /dev/sdb;
        address
                   10.0.0.4:7789;
        meta-disk internal;
      }
}
```

- 5. Power-off the VM and clone it (Full clone with the *generate new MACC* option).
- 6. Launch VM2 (clone) change the ip to 10.0.0.4/24 (use nmtui). change the name to drbd2
- 7. Launch VM1 (drbd1).

# **DRBD** Deployment

1. Initialise DRBD metadata disk resources in both VMs (e.g., drbdadm create-md d1).

2. Run DRBD daemon in both machines (e.g., drbdadm up d1).

Run command  $drbdadm\ status$  to check the replicas synchronisation status.

3. In one of the VMs (e.g., drbd1), force it to be the primary replica (drbdadm primary --force d1).

Run command  $watch\ drbdadm\ status$  to check the replicas synchronisation status.

Run fdisk -l at both VMs and check that /dev/drbd1 device is only present at the primary replica.

#### Filesystem

- 1. At VM drbd1 create a filesystem (e.g., mkfs.xfs /dev/drbd1).
- 2. Create a mount point for the filesystem (e.g., mkdir /mnt/drbd).
- 3. Mount the partition (e.g., mount /dev/drbd1 /mnt/drbd).
- 4. Copy the folder /etc to the mount point folder.

# Change Primary Node

- 1. umount the filesystem at VM drbd1.
- 2. Pass drbd1 VM to be a secondary node and drbd2 VM to be the primary node.

Run drbdadm secondary d1 at drbd1.

Run drbdadm primary d1 at drbd2.

Run the command  $watch\ drbdadm\ status$  to check the replicas synchronisation status.

Run fdisk -l at both VMs and check that /dev/drbd1 device is only present at the primary replica.

- 3. At drbd2 VM, create a mount point and mount the filesystem (e.g., mount /dev/drbd1 /mnt/drbd)
- 4. Browse the content at the mount point.

**Learning outcomes** Experiment DRBD deployment and configuration. Assess how DRBD helps simplifying the management and fault-tolerance of storage resources. Revise DRBD configuration parameters and deployment/management commands.