## **CREATING RAID 0 IN CENTOS 7**

RAID 0 is not fault tolerant but it has some advantage

- → it is high performance
- → no space will be wasted
- → reading and writing speed will be Fast

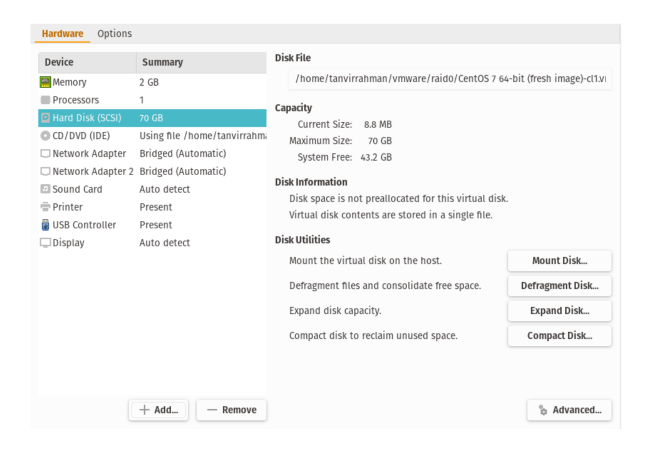
Setting up RAID 0 in Virtual Machine :

## Requirements:

- → Virtual Machine
- → Two disk
- → internet connection
- → a static ip address (in case you want to ssh the server)

## **STEP 1:**

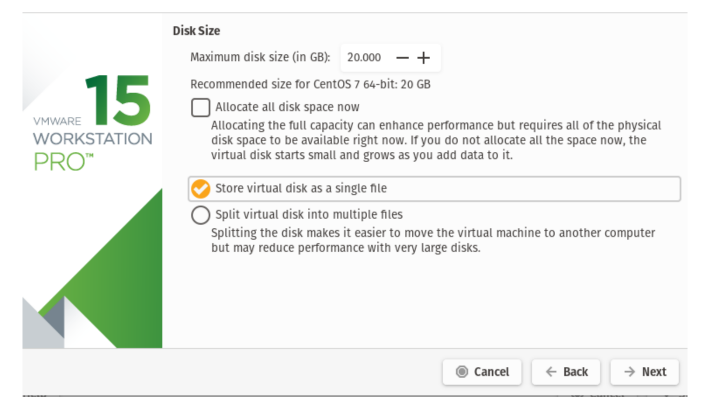
Adding two 20GB disk in the centos7 Virtual machine.



#### Specify Disk Capacity

How large do you want this disk to be?





Device	Summary
Memory	2 GB
Processors	1
Hard Disk (SCSI)	70 GB
OCD/DVD (IDE)	Using file /home/tanvirrah
□ Network Adapter	Bridged (Automatic)
□ Network Adapter 2	Bridged (Automatic)
☐ Sound Card	Auto detect
Printer	Present
USB Controller	Present
□ Display	Auto detect
New Hard Disk (SCSI)	20 GB
New Hard Disk (SCSI)	20 GB

#### STEP2:

Boot the machine.

#### STEP3:

open Terminal .(or you just ssh the server from the host)

#### STEP4:

apply the 'lsblk' command to see the block devices

=>lsblk

There are two additional block devices name 'sdb' and 'sdc' er use this two drie to make a raid 0.

## STEP5:

install the mdadm packge

=>yum update

=> yum install mdadm -y

## STEP6:

check the version in the of the packages

=> mdadm –version

```
[root@server2 ~]# mdadm --version
mdadm - v4.1-rc1 - 2018-03-22
[root@server2 ~]#
```

#### STEP7:

Examine the hard drive with mdadm

=> mdadm -examine /dev/sd[b-c]

```
[root@server2 ~]# mdadm --examine /dev/sd[b-c]
mdadm: No md superblock detected on /dev/sdb.
mdadm: No md superblock detected on /dev/sdc.
[root@server2 ~]#
```

## STEP8:

Create partition for RAID

=>fdisk /dev/sdb

## Follow below instructions for creating partitions.

- 1. Press 'n' for creating new partition.
- 2. Then choose 'P' for Primary partition.
- 3. Next select the partition number as **1**.
- 4. Give the default value by just pressing two times **Enter** key.
- 5. Next press 'P' to print the defined partition.

# Follow below instructions for creating Linux raid auto on partitions.

- 1. Press **'L'** to list all available types.
- 2. Type 't'to choose the partitions.
- 3. Choose 'fd' for Linux raid auto and press Enter to apply.
- 4. Then again use 'P' to print the changes what we have made.
- 5. Use 'w' to write the changes.

## [creating partition]

```
[root@server2 ~]#
[root@server2 ~]# fdisk /dev/sdb
Welcome to fdisk (util-linux 2.23.2).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Device does not contain a recognized partition table
Building a new DOS disklabel with disk identifier 0xc4707f2b.
Command (m for help): n
Partition type:
       primary (0 primary, 0 extended, 4 free)
       extended
Select (default p): p
Partition number (1-4, default 1):
First sector (2048-41943039, default 2048):
Using default value 2048
Last sector, +sectors or +size{K,M,G} (2048-41943039, default 41943039):
Using default value 41943039
Partition 1 of type Linux and of size 20 GiB is set
Command (m for help): p
Disk /dev/sdb: 21.5 GB, 21474836480 bytes, 41943040 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0xc4707f2b
   Device Boot
                    Start
                                  End
                                           Blocks Id System
                                         20970496 83 Linux
/dev/sdb1
                     2048
                             41943039
Command (m for help):
```

[creating raid on that paririon ]

```
[root@server2 ~]# fdisk /dev/sdb
Welcome to fdisk (util-linux 2.23.2).
Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.
Command (m for help): t
Selected partition 1
Hex code (type L to list all codes): fd
Changed type of partition 'Linux' to 'Linux raid autodetect'
Command (m for help): P
Disk /dev/sdb: 21.5 GB, 21474836480 bytes, 41943040 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0xc4707f2b
   Device Boot
                                End
                                         Blocks Id System
                  Start
/dev/sdb1
                          41943039 20970496 fd Linux raid autodetect
                   2048
Command (m for help): w
The partition table has been altered!
Calling ioctl() to re-read partition table.
Syncing disks.
[root@server2 ~]#
```

[see the block devices]

STEP9:

Do the step 8 for the 'sdc'

=>fdisk /dev/sdc

STEP10:

Examine with the 'lsblk'

=>lsblk

```
[root@server2 ~]# lsblk
                 MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
sda
                   8:0 0 70G 0 disk
  sda1 8:1 0 1G 0 part /boot
sda2 8:2 0 69G 0 part
—centos-root 253:0 0 45G 0 lvm /
—sda1
_sda2
  centos-swap 253:1 0 2G 0 lvm [SWAP]
centos-home 253:2 0 22G 0 lvm /home
                    8:16 0 20G 0 disk
sdb
∟sdb1
                   8:17 0 20G 0 part
sdc
                                20G 0 disk
                   8:32 0
∟sdc1
                   8:33 0
                                20G 0 part
sr0
                  11:0 1 4.3G 0 rom
```

#### STEP11:

Examine with the 'mdadm'

```
[root@server2 ~]# mdadm --examine /dev/sd[b-c]1
mdadm: No md superblock detected on /dev/sdb1.
mdadm: No md superblock detected on /dev/sdc1.
[root@server2 ~]#
[root@server2 ~]#
[root@server2 ~]#
```

## STEP12:

Create RAID md Devices

=>mdadm --create /dev/md0 --level=stripe --raid-devices=2 /dev/sd[b-c]1

```
[root@server2 ~]#
[root@server2 ~]# mdadm --create /dev/md0 --level=stripe --raid-devices=2 /dev/sd[b-c]1
mdadm: Defaulting to version 1.2 metadata
mdadm: array /dev/md0 started.
[root@server2 ~]#
```

## STEP13:

See the Details of the RAID 0 devices

=>mdadm -detail /dev/md0

STEP14:

Assigning File partition on the File system

=>mkfs.ext4/dev/md0

```
[root@server2 ~]# mkfs.ext4 /dev/md0
mke2fs 1.42.9 (28-Dec-2013)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
Stride=128 blocks, Stripe width=256 blocks
2621440 inodes, 10476544 blocks
523827 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=2157969408
320 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, 1605632, 2654208,
        4096000, 7962624
Allocating group tables: done
Writing inode tables: done
Creating journal (32768 blocks): done
Writing superblocks and filesystem accounting information: done
```

#### **STEP15:**

mount the volume

=>mkdir/mnt/raid0

=>mount /dev/md0 /mnt/raid0

STEP16:

check the mounted volume

=>df-h

```
[root@server2 ~]# df -h
Filesystem
                         Size
                               Used Avail Use% Mounted on
/dev/mapper/centos-root
                          45G 3.8G
                                      42G
                                             9% /
                                            0% /dev
devtmpfs
                         974M
                                  0
                                     974M
tmpfs
                                     991M
                                            0% /dev/shm
                         991M
                                  0
                                            2% /run
tmpfs
                         991M
                                     981M
                                11M
tmpfs
                                     991M
                                            0% /sys/fs/cgroup
                         991M
/dev/sda1
                        1014M 166M
                                     849M
                                           17% /boot
/dev/mapper/centos-home
                                      22G
                          22G
                                39M
                                            1% /home
tmpfs
                                     199M
                                            1% /run/user/42
                         199M
                                12K
tmpfs
                         199M
                                  0
                                     199M
                                            0% /run/user/0
/dev/md0
                                           1% /mnt/raid0
                          40G
                                49M
                                      38G
[root@server2 ~]#
```

### **STEP17:**

check the block devices with lsblk

#### =>lsblk

```
[root@server2 ~]# lsblk
NAME
               MAJ:MIN RM
                          SIZE RO TYPE MOUNTPOINT
sda
                 8:0
                        0
                            70G
                               0 disk
-sda1
                 8:1
                        0
                            1G 0 part
                                        /boot
 -sda2
                 8:2
                            69G
                                 0 part
                            45G 0 lvm
  -centos-root 253:0
                             2G 0 lvm
                                         [SWAP]
   -centos-swap 253:1
  centos-home 253:2
                        0
                            22G 0 lvm
                                         /home
sdb
                            20G 0 disk
                        0
                 8:16
∟sdb1
                 8:17
                            20G 0 part
                        0
 ∟md0
                            40G 0 raid0 /mnt/raid0
                 9:0
                        0
sdc
                 8:32
                            20G 0 disk
                        0
└sdc1
                 8:33
                        0
                            20G 0 part
 ∟md0
                                 0 raid0 /mnt/raid0
                            40G
                 9:0
sr0
                11:0
                        1 4.3G 0 rom
[root@server2 ~]#
```