RAID 1 CONFIGURATION COMMAND: Add 2 extra disks of 20 GB other than boot disk



[root@localhost ~]# lsblk

```
[root@localhost ~]# script raid1.txt
Script started, file is raid1.txt
[root@localhost ~]# lsblk
NAME
               MAJ:MIN RM
                           SIZE RO TYPE MOUNTPOINT
sda
                             20G
                                0 disk
                  8:0
                        Θ
                                 0 part /boot
-sda1
                  8:1
                         Θ
                             1G
 -sda2
                  8:2
                        Θ
                             19G
                                 0 part
   -centos-root 253:0
                                 0 lvm
                        Θ
                             17G
   -centos-swap 253:1
                        Θ
                             2G
                                 0 lvm
                                         [SWAP]
sdb
                  8:16
                        Θ
                             20G 0 disk
sdc
                  8:32
                        Θ
                             20G
                                 0 disk
sr0
                 11:0
                         1
                            973M 0 rom
[root@localhost ~]#
```

[root@localhost ~]# yum install mdadm -y

```
: centos-release-7-9.2009.0.el7.centos.x86_64 (@anaconda)
             : /etc/pki/rpm-gpg/RPM-GPG-KEY-CentOS-7
 From
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing: libreport-filesystem-2.1.11-53.el7.centos.x86 64
  Installing: mdadm-4.1-9.el7 9.x86 64
  Verifying : mdadm-4.1-9.el7_9.x86_64
Verifying : libreport-filesystem-2.1.11-53.el7.centos.x86_64
Installed:
  mdadm.x86 64 0:4.1-9.el7 9
Dependency Installed:
  libreport-filesystem.x86 64 0:2.1.11-53.el7.centos
Complete!
[root@localhost ~]#
```

[root@localhost ~]# mdadm --create --verbose /dev/md1 --level=1 --raid-devices=2 /dev/sdb /dev/sdc

```
[root@localhost ~]# mdadm --create --verbose /dev/md1 --level=1 --raid-devices=2 /dev/sdb v/sdc
mdadm: Note: this array has metadata at the start and
    may not be suitable as a boot device. If you plan to
    store '/boot' on this device please ensure that
    your boot-loader understands md/v1.x metadata, or use
    --metadata=0.90
mdadm: size set to 20954112K
Continue creating array? yes
mdadm: Defaulting to version 1.2 metadata
mdadm: array /dev/md1 started.
[root@localhost ~]# ■
```

[root@localhost ~]# mdadm --examine /dev/sdb

```
[root@localhost ~]# mdadm --examine /dev/sdb
/dev/sdb:
         Magic : a92b4efc
        Version: 1.2
   Feature Map : 0x0
    Array UUID : 7dc1b3fd:6ddc9526:b39ae556:52efe46e
          Name : localhost.localdomain:1 (local to host localhost.localdo
 Creation Time : Mon Jul 31 17:40:41 2023
Raid Level : raid1
  Raid Devices : 2
 Avail Dev Size : 41908224 sectors (19.98 GiB 21.46 GB)
    Array Size : 20954112 KiB (19.98 GiB 21.46 GB)
   Data Offset : 34816 sectors
  Super Offset : 8 sectors
  Unused Space : before=34664 sectors, after=0 sectors
          State : active
   Device UUID : 3fd6aedf:c4b161e5:9eb6819b:04ead062
   Update Time : Mon Jul 31 17:41:26 2023
 Bad Block Log: 512 entries available at offset 136 sectors
       Checksum : 389039ee - correct
        Events: 7
  Device Role : Active device 0
  Array State : AA ('A' = active, '.' = missing, 'R' = replacing)
```

[root@localhost ~]# mdadm --examine /dev/sdc

```
[root@localhost ~]# mdadm --examine /dev/sdc
/dev/sdc:
          Magic : a92b4efc
        Version: 1.2
    Feature Map : 0x0
     Array UUID : 7dc1b3fd:6ddc9526:b39ae556:52efe46e
           Name : localhost.localdomain:1 (local to host localhost.localdomain)
  Creation Time : Mon Jul 31 17:40:41 2023
Raid Level : raid1
Raid Devices : 2
 Avail Dev Size : 41908224 sectors (19.98 GiB 21.46 GB)
     Array Size : 20954112 KiB (19.98 GiB 21.46 GB)
    Data Offset : 34816 sectors
   Super Offset : 8 sectors
   Unused Space : before=34664 sectors, after=0 sectors
          State : active
    Device UUID : a12437e2:c208b3dd:add27359:946f6f1c
    Update Time : Mon Jul 31 17:41:33 2023
  Bad Block Log : 512 entries available at offset 136 sectors
       Checksum : ab2278f5 - correct
         Events: 8
   Device Role : Active device 1
   Array State : AA ('A' = active, '.' = missing, 'R' = replacing)
[root@localhost ~]#
```

[root@localhost ~]# mdadm --detail /dev/md1

```
[root@localhost ~]# mdadm --detail /dev/md1
/dev/md1:
           Version: 1.2
     Creation Time : Mon Jul 31 17:40:41 2023
        Raid Level : raid1
        Array Size : 20954112 (19.98 GiB 21.46 GB)
     Used Dev Size : 20954112 (19.98 GiB 21.46 GB)
     Raid Devices : 2
     Total Devices: 2
       Persistence : Superblock is persistent
       Update Time : Mon Jul 31 17:42:26 2023
             State : clean
    Active Devices : 2
   Working Devices : 2
    Failed Devices : 0
     Spare Devices : 0
Consistency Policy : resync
              Name : localhost.localdomain:1 (local to host localhost.localdomain)
              UUID : 7dc1b3fd:6ddc9526:b39ae556:52efe46e
            Events: 17
    Number
             Major
                     Minor
                             RaidDevice State
       Θ
               8
                       16
                                 Θ
                                        active sync
                                                      /dev/sdb
               8
                       32
                                        active sync
                                                      /dev/sdc
[root@localhost ~]#
```

[root@localhost ~]# mkfs.ext4 /dev/md1

```
[root@localhost ~]# mkfs.ext4 /dev/md1
mke2fs 1.42.9 (28-Dec-2013)
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
Stride=0 blocks, Stripe width=0 blocks
1310720 inodes, 5238528 blocks
261926 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=2153775104
160 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
Allocating group tables: done
Writing inode tables: done
Creating journal (32768 blocks): done
Writing superblocks and filesystem accounting information: done
```

[root@localhost ~]# mount /dev/md1 /mnt/raid1/

[root@localhost ~]# df-h

bash: df-h: command not found

[root@localhost ~]# df -h

```
[root@localhost ~]# mkdir /mnt/raid1
[root@localhost ~]# mount /dev/md1 /mnt/raid1/
[root@localhost ~]# df-h
bash: df-h: command not found
[root@localhost ~]# df -h
Filesystem
                              Size
                                     Used Avail Use% Mounted on
devtmpfs
                              475M
                                        Θ
                                            475M
                                                    0% /dev
tmpfs
                              487M
                                        0
                                            487M
                                                    0% /dev/shm
tmpfs
                                            479M
                              487M
                                     7.7M
                                                    2% /run
tmpfs
                                            487M
                                                    0% /sys/fs/cgroup
                              487M
                                        Θ
/dev/mapper/centos-root
                               17G
                                     1.5G
                                             16G
                                                    9% /
/dev/sda1
                                     138M
                                            877M
                                                   14% /boot
                             1014M
tmpfs
                               98M
                                        Θ
                                             98M
                                                    0% /run/user/0
/dev/md1
                                             19G
                               20G
                                      45M
                                                    1% /mnt/raid1
[root@localhost ~]#
```

[root@localhost ~]# blkid /dev/md1

```
[root@localhost ~]# blkid /dev/md1
/dev/md1: UUID="291013ba-220f-4841-9ac0-ef87198316b3" TYPE="ext4"
[root@localhost ~]# ■
```

[root@localhost ~]# vi /etc/fstab

[root@localhost ~]# cat /etc/fstab

```
[root@localhost ~]# vi /etc/fstab
[root@localhost ~]# cat /etc/fstab
 /etc/fstab
 Created by anaconda on Sun Nov 27 00:26:18 2022
 Accessible filesystems, by reference, are maintained under '/dev/disk'
# See man pages fstab(5), findfs(8), mount(8) and/or blkid(8) for more info
/dev/mapper/centos-root /
                                                xfs
                                                        defaults
                                                                         0 0
UUID=fbf76286-7b82-442d-abd8-5369f4f56909 /boot
                                                                           defaults
                                                                   xfs
/dev/mapper/centos-swap swap
                                                        defaults
                                                                         0 0
                                                swap
UUID=291013ba-220f-4841-9ac0-ef87198316b3 /mnt/raid1 ext4 defaults 0 0
[root@localhost ~]#
```

```
[root@localhost ~]# mdadm --detail /dev/md1
/dev/md1:
           Version: 1.2
     Creation Time : Mon Jul 31 17:40:41 2023
        Raid Level : raid1
        Array Size : 20954112 (19.98 GiB 21.46 GB)
     Used Dev Size : 20954112 (19.98 GiB 21.46 GB)
      Raid Devices : 2
     Total Devices : 2
       Persistence : Superblock is persistent
       Update Time : Mon Jul 31 17:45:38 2023
             State : clean
    Active Devices : 2
   Working Devices : 2
Failed Devices : 0
     Spare Devices : 0
Consistency Policy: resync
              Name : localhost.localdomain:1 (local to host localhost.localdomain)
              UUID : 7dc1b3fd:6ddc9526:b39ae556:52efe46e
            Events: 17
    Number
                      Minor
                              RaidDevice State
             Major
       Θ
               8
                        16
                                  Θ
                                         active sync
                                                        /dev/sdb
       1
               8
                        32
                                  1
                                                        /dev/sdc
                                         active sync
[root@localhost ~]#
```

[root@localhost ~]# cd /mnt/raid1/

[root@localhost raid1]# echo test > raid1.txt

```
1 8 32 1 active sync
[root@localhost ~]# cd /mnt/raid1/
[root@localhost raid1]# echo test > raid1.txt
[root@localhost raid1]# ls
lost+found raid1.txt
```

[root@localhost raid1]# fdisk –l

```
[root@localhost raid1]# fdisk -l
Disk /dev/sda: 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: 0x000cd7d9
   Device Boot
                                             Blocks Id System
                   Start
                                    End
/dev/sda1 *
/dev/sda2
                  2048 2099199
2099200 41943039
                                            1048576 83 Linux
                                           19921920 8e Linux LVM
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 /dev/sdc: 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 /dev/mapper/centos-root: 18.2 GB, 18249416704 bytes, 35643392 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 /dev/mapper/centos-swap: 2147 MB, 2147483648 bytes, 4194304 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 /dev/md1: 21.5 GB, 21457010688 bytes, 41908224 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
```

[root@localhost raid1]# dd if=/dev/zero of=lol.file bs=1024 count=502400

```
[root@localhost raid1]# dd if=/dev/zero of=lol.file bs=1024 count=502400
502400+0 records in
502400+0 records out
514457600 bytes (514 MB) copied, 2.62673 s, 196 MB/s
```

[root@localhost raid1]# lsblk

```
[root@<mark>localhost</mark> raid1]# lsblk
NAME MAJ:MIN RM SI
                  MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
sda
                    8:0
                                20G 0 disk
                           Θ
⊢sda1
sda2
                    8:1
                            0
                                1G 0 part /boot
                    8:2
                            Θ
                                19G 0 part
   centos-root 253:0
centos-swap 253:1
                                17G
                            Θ
                                     0 lvm
                                              /
[SWAP]
                            0
                                2G 0 lvm
sdb
                    8:16
                                20G 0 disk
                            Θ
└md1
                    9:1
                                     0 raid1 /mnt/raid1
                            0
                                20G
sdc
                    8:32
                           0
                                20G
                                     0 disk
∟md1
                                20G 0 raid1 /mnt/raid1
                    9:1
                           Θ
sr0
                   11:0
                              973M 0 rom
[root@localhost raid1]#
```