LVM: Move allocated PE between Physical Volumes

Article Number: 167 | Rating: Unrated | Last Updated: Sat, Jun 2, 2018 10:21 PM

LVM: Move allocated PE between Physical Volumes

```
Tested on RHEL 5.2
# I need to free up and remove /dev/sdc disk from my system. As it
makes part of "datavg"
# Volume Group, and since it is not 100% free, I'll need to move the
data from to another
# disk first.
# For that, I've added a new disk, /dev/sdd, to transfer all the
allocated extents from
# /dev/sdc
  PV
             VG
                        Fmt Attr PSize
                                            PFree
  /dev/sda2 rootvg
                       lvm2
                                    11.72G 864.00M
                              a-
  /dev/sdb datavg
                        lvm2
                                    30.00G
  /dev/sdc datavg
                       lvm2
                                    5.00G
                                             2.97G
In use
   /dev/sdd
                        lvm2
                                  15.00G
                                             15.00G
            datavg
                             a-
Free
# 'pvdisplay' command used with '-m' option shows the mapping of
physical extents to logical
# volumes that are spread across my disk. These are the physical
extents that I will transfer
```

```
# to the new disk
pvdisplay -m /dev/sdc
  --- Physical volume ---
 PV Name
                       /dev/sdc
 VG Name
                      datavg
 PV Size
                       5.00 GB / not usable 3.81 MB
 Allocatable
                       yes
 PE Size (KByte)
                       4096
 Total PE
                       1279
 Free PE
                       761
 Allocated PE
                       518
 PV UUID
                      8JS7oV-6SYK-dQX9-1X24-oxG6-GBEO-Zh9Gce
  --- Physical Segments ---
 Physical extent 0 to 286:
   Logical volume /dev/datavg/lvData
   Logical extents 4703 to 4989
 Physical extent 287 to 517:
   Logical volume /dev/datavg/lvApp
   Logical extents 762 to 992
 Physical extent 518 to 1278:
   FREE
# If there is sufficient space in destination disk, it will be enough
to run 'pvmove'
# command indicating both origin and destination disk like this:
# ('-i' reports the progress of the move at five second intervals)
pvmove -i5 /dev/sdc /dev/sdd
 /dev/sdc: Moved: 10.4%
 /dev/sdc: Moved: 21.4%
 /dev/sdc: Moved: 32.6%
 /dev/sdc: Moved: 43.6%
 /dev/sdc: Moved: 44.6%
 /dev/sdc: Moved: 54.2%
  /dev/sdc: Moved: 64.1%
```

```
/dev/sdc: Moved: 84.0%
 /dev/sdc: Moved: 93.8%
 /dev/sdc: Moved: 100.0%
# Once operation done, we can see that /dev/sdc is 100% free and that
the number of PFree
# on /dev/sdd has been reduced
pvs
  PV
                      Fmt Attr PSize PFree
           VG
                      lvm2
                            a- 11.72G 864.00M
  /dev/sda2 rootvq
  /dev/sdb datavg lvm2 a- 30.00G 0
  /dev/sdc datavg
                    lvm2 a-
                                  5.00G 5.00G
Free
  /dev/sdd datavg lvm2 a- 15.00G 12.97G
In use
# Now all the Physical Extents of /dev/sdc are free. The allocated
ones have been
# transferred to /dev/sdd
pvdisplay -m /dev/sdc
 --- Physical volume ---
 PV Name
                     /dev/sdc
 VG Name
                     datavg
 PV Size
                      5.00 GB / not usable 3.81 MB
 Allocatable
                     yes
 PE Size (KByte)
                     4096
 Total PE
                     1279
 Free PE
                      1279
 Allocated PE
                      0
 PV UUID
                      8JS7oV-6SYK-dQX9-1XMO-oxG6-GBEO-Zh9Gce
 --- Physical Segments ---
 Physical extent 0 to 1278:
```

/dev/sdc: Moved: 73.9%

```
FREE
pvdisplay -m /dev/sdd
 --- Physical volume ---
 PV Name
                      /dev/sdd
 VG Name
                      datavq
 PV Size
                      15.00 GB / not usable 4.00 MB
 Allocatable
                      yes
 PE Size (KByte)
                      4096
 Total PE
                      3839
 Free PE
                      3321
 Allocated PE
                      518
 PV UUID
                      9Rsa40-n4I2-13m5-sEH4-VDNX-AqY1-Gj9euZ
  --- Physical Segments ---
 Physical extent 0 to 230:
   Logical volume /dev/datavg/lvApp
   Logical extents 762 to 992
 Physical extent 231 to 517:
   Logical volume /dev/datavg/lvData
   Logical extents 4703 to 4989
 Physical extent 518 to 3838:
   FREE
# Everything is ready for removing the disk ('vgreduce', 'pvremove',
etc,..)
# 'pvmove' supports also following options:
# No destination disk specified: Move all allocated space off the
physical volume to other
```

```
# free physical volumes in the volume group, if any:

pvmove /dev/sdc

# Move just the extents of the specified logical volume (See
'pvdisplay -m' here before) to

# other free physical volumes in the volume group:

pvmove -n lvData /dev/sdc

# Run the command in the background, '-b':

pvmove -b /dev/sdc /dev/sdd
```

Posted - Sat, Jun 2, 2018 10:21 PM. This article has been viewed 3515 times.

Online URL: http://kb.ictbanking.net/article.php?id=167