How to Increase the size of a Linux LVM by adding a new disk

This post will cover how to increase the disk space for a VMware virtual machine running Linux that is using logical volume manager (LVM). First we will add a new disk to the virtual machine and then extend the original LVM over this additional space. Basically we will have two physical disks but just one volume group and one logical group that is using the space on both disks together. With this method there is no down time for the virtual machine.

**Important Notes:** Be very careful when working with the commands in this article as they have the potential to cause a lot of damage to your data. If you are working with virtual machines make sure you have some other form of up to date backup before proceeding. It could also be worth cloning the virtual machine first and testing out this method on the clone.

Throughout my examples I will be working with a VMware virtual machine running RHEL, this was set up with a 20gb disk and we will be adding a new 20gb disk for a total LVM size of 40gb.

Although my examples make use of virtual machines, this method would work with a physical server as well if you have added a new physical disk in and want to use that to expand the LVM.

**Identifying the partition type**

As this method focuses on working with LVM, we will first confirm that our partition type is actually Linux LVM by running the below command.

```
fdisk -l
```

As you can see in the above image /dev/sda5 is listed as “Linux LVM” and it has the ID of 8e. The 8e hex code shows that it is a Linux LVM, while 83 shows a Linux native partition. Now that we have confirmed we are working with an LVM we can continue.
Below is the disk information showing that our initial setup only has the one 20gb disk currently, which is under the logical volume named /dev/mapper/Mega-root...this is what we will be expanding with the new disk.

Note that /dev/mapper/Mega-root is the volume made up from /dev/sda5 currently – this is what we will be expanding.

**Adding a new virtual hard disk**

First off we add a new disk to the virtual machine. This is done by right clicking the virtual machine in vSphere, selecting edit settings and then clicking the “Add...” button which is used to add hardware to the virtual machine.

Select hard disk and click next.
Select create a new virtual disk and click next.
Select the disk size you want to add, I will be using 20gb as previously mentioned. I have also selected to store the disk with the virtual machine, it will store on the same datastore as the virtual machines files, click next once complete.
Select next on the advanced options page.
Review everything and click finish once you have confirmed the settings.
You will then see the new disk under the hardware devices tab and it will be labeled with (adding) which means it will not apply until you click OK, so click OK to complete the process.
Detect the new disk space

In my test for this example, as soon as I added the additional disk in through VMware it displayed through “fdisk -l” for me, you can see the second disk labeled /dev/sdb (I have cropped out the information on /dev/sda1 to make it less cluttered here). It is also worth noting that it shows as not containing a valid partition table, we are about to set this up.

```
root@Mega:~# fdisk -l
Disk /dev/sdb: 21.5 GB, 21474836480 bytes
255 heads, 63 sectors/track, 2610 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk identifier: 0x00000000

Disk /dev/sdb doesn't contain a valid partition table
```

This may not however be the case for you, to avoid reboot you need to rescan your devices, you can do this with the below command. Note that you may need to change host0 depending on your setup.

```
echo "--" > /sys/class/scsi_host/host0/scan
```

If the above command fails, apply the following:

```
yum -y install sg3_utils.x86_64
rescan-scsi-bus.sh -forcerescan
```

Partition the new disk

We now need to partition the new /dev/sdb disk so that it can be used, this is done by using fdisk.

```
fdisk /dev/sdb
```

This should provide us with the below prompt, the inputs I have entered in are shown in bold.

‘n’ was selected for adding a new partition.

```
root@Mega:~# fdisk /dev/sdb
```
Command (m for help): n

'p' is then selected as we are making a primary partition.

<table>
<thead>
<tr>
<th>Command action</th>
</tr>
</thead>
<tbody>
<tr>
<td>e  extended</td>
</tr>
<tr>
<td>p  primary partition (1-4)</td>
</tr>
</tbody>
</table>

P

As this is a new disk, we do not yet have any partitions on it so we will use partition 1 here.

Partition number (1-4): 1

Next we press the enter key twice, as by default the first and last cylinders of the unallocated space should be correct.

First cylinder (1-2610, default 1): "enter"

Using default value 1

Last cylinder, +cylinders or +size{K,M,G} (1-2610, default 2610): "enter"

Using default value 2610

't' is selected to change to a partitions system ID, in this case we change to '1' automatically as this is currently our only partition.

Command (m for help): t

Selected partition 1

The hex code '8e' was entered as this is the code for a Linux LVM which is what we want this partition to be, as we will be joining it with the original Linux LVM which is currently using /dev/sda5.

Hex code (type L to list codes): 8e

Changed system type of partition 1 to 8e (Linux LVM)

'w' is used to write the table to disk and exit, all changes that have been done will be saved and then you will be exited from fdisk.

Command (m for help): w

The partition table has been altered!

Calling ioctl() to re-read partition table.
Syncing disks.

By using "fdisk -l" now you will be able to see that /dev/sdb1 is listed, this is the new partition created on our newly added /dev/sdb disk and it is currently using all 20gb of space.

<table>
<thead>
<tr>
<th>Device</th>
<th>Boot</th>
<th>Start</th>
<th>End</th>
<th>Blocks</th>
<th>Id</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>/dev/sdb1</td>
<td></td>
<td>1</td>
<td>2610</td>
<td>20964793+</td>
<td>8e</td>
<td>Linux LVM</td>
</tr>
</tbody>
</table>

**Increasing the logical volume**

Next we will use the pvcreate command to create a physical volume for later use by the LVM. In this case the physical volume will be our new /dev/sdb1 partition.

```
root@Mega:~# pvcreate /dev/sdb1
Physical volume "/dev/sdb1" successfully created
```

Now we need to confirm the name of the current volume group using the vgdisplay command. The name will vary depending on your setup, for me it is the name of my test server. vgdisplay provides plenty of information on the volume group, I have only shown the name and the current size of it for this example.

```
root@Mega:~# vgdisplay
--- Volume group ---
  VG Name        Mega
  VG Size        19.76 GiB
```

Now using the vgextend command, we extend the ‘Mega’ volume group by adding in the physical volume of /dev/sdb1 which we created using the pvcreate command just before.

```
root@Mega:~# vgextend Mega /dev/sdb1
Volume group "Mega" successfully extended
```

Using the pvscan command we scan all disks for physical volumes, this should confirm the original /dev/sda5 partition and the newly created physical volume /dev/sdb1

```
root@Mega:~# pvscan
  PV /dev/sda5   VG Mega   lvm2 [19.76 GiB / 0   free]
  PV /dev/sdb1   VG Mega   lvm2 [19.99 GiB / 19.99 GiB free]

  Total: 2 [39.75 GiB] / in use: 2 [39.75 GiB] / in no VG: 0 [0   ]
```
Next we need to increase the logical volume with the `lvextend` command (rather than the physical volume which we have already done). This means we will be taking our original logical volume and extending it over our new disk/partition/physical volume of `/dev/sdb1`.

Firstly confirm the name of the logical volume using `lvdisplay`. The name will vary depending on your setup.

```
root@Mega:~# lvdisplay
--- Logical volume ---
   LV Name      /dev/Mega/root
   LV Size      18.91 GiB
```

The logical volume is then extended using the `lvextend` command. We are extending the original logical volume of `/dev/Mega/root` over the newer `/dev/sdb1`

```
root@Mega:~# lvextend /dev/Mega/root /dev/sdb1
Extending logical volume root to 38.90 GiB
Logical volume root successfully resized
```

If you like you can then run `vgdisplay` and `lvdisplay` again to confirm the size of the volume group and logical volume respectively, I have done this and I now have the following.

```
   LV Size      38.90 GiB
   VG Size      39.75 GiB
```

However if you run a “`df`” command to see available disk space it will not have changed yet as there is one final step, we need to resize the file system using the `resize2fs` command in order to make use of this space.

```
root@Mega:~# resize2fs /dev/Mega/root
resize2fs 1.41.12 (17-May-2010)
Filesystem at /dev/Mega/root is mounted on /; on-line resizing required
old desc_blocks = 2, new_desc_blocks = 3
Performing an on-line resize of /dev/Mega/root to 10196992 (4k) blocks.
The filesystem on /dev/Mega/root is now 10196992 blocks long.
```
This took a minute or so to complete, running the “df” command now shows the correct disk space for /dev/mapper/Mega-root

![df command output]

**Summary**

We have now increased the total disk space on the virtual machine by first adding a new virtual disk through VMware, created a new partition out of this newly unallocated space within the guest OS, turned it into a physical volume, extended the volume group, then finally extended the original logical volume over the newer physical volume resulting in overall disk space being increased successfully. This method allows for disk space upgrade with no down time, my virtual machine was not shut down or rebooted at all during this process. This is a very useful technique for upgrading disk space on production servers that can not go down.