# RHEL: Extending a vmdk (Virtual Machine disk)

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# Tested on RHEL 5, 6 & 7

# This procedure may be carried out to make visible the new size of a disk that is already

# presented and used by the OS and that has been extended at virtual server level.

# Whenever possible I recommend to create a new disk instead of doing an extension. In

# some situations we may experience some trouble when trying to read the new size of the

# disk so a reboot may be needed.

# For RHEL under 5.3, if disk is being used by LVM and if it's already assigned to a Volume

# Group, a reboot of the server may be required in order to make visible the new size of the

# disk. Otherwise, as a workaround, one can add a new disk to the Volume Group and, then,

# 'pvmove' the physical extends to the new disk in order to free the old one.

# For RHEL 5.3 and higher

# Rescan device

SD=<sdc>

### echo 1 > /sys/block/\$SD/device/rescan

# At this point, physical volume and disk sizes shown by 'pvdisplay'
and 'fdisk' should be
# different.

# If existing physical volume was created directly on the whole disk, without partition,

# a 'pvresize' should be enough for the new size to be taken into account

### pvresize /dev/\$SD

# If, on the other hand, disk is already partitioned, this is, we are using devices in the

# form /dev/sdx1, /dev/sdx2, we have to create a new partition with
'fdisk' tool

## fdisk /dev/\$SD

The number of cylinders for this disk is set to 2480. There is nothing wrong with that, but this is larger than 1024, and could in certain setups cause problems with:

- 1) software that runs at boot time (e.g., old versions of LILO)
- 2) booting and partitioning software from other OSs (e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): p

Disk /dev/sdc: 20.4 GB, 20401094656 bytes
255 heads, 63 sectors/track, 2480 cylinders
Units = cylinders of 16065 \* 512 = 8225280 bytes

Device Boot	Start	End	Blocks Id	Sy	stem
/dev/sdc1 *	1	33	265041	83	Linux
/dev/sdc2	34	1958	15462562+	8e	Linux LVM

```
# Let's create a new partition. In our case, we'll create partition #
# (primary Linux LVM partition). For the first and last cylinder
usually default values
# will be ok; if not, choose carefully the beginning and the end of
the new partition
  Command (m for help): n
  Command action
       extended
      primary partition (1-4)
  Partition number (1-4): 3
  First cylinder (1959-2480, default 1959):
  Using default value 1959
  Last cylinder or +size or +sizeM or +sizeK (1959-2480, default
2480):
  Using default value 2480
  Command (m for help): t
  Partition number (1-4): 3
  Hex code (type L to list codes): 8e
  Changed system type of partition 3 to 8e (Linux LVM)
  Command (m for help): w
  The partition table has been altered!
  Calling ioctl() to re-read partition table.
   WARNING: Re-reading the partition table failed with error 16:
Device or resource busy.
   The kernel still uses the old table.
   The new table will be used at the next reboot.
   Syncing disks.
```

# Rescan disks

# partprobe -s

# We may have an error like following one:

Warning: WARNING: the kernel failed to re-read the partition table on /dev/sdc (Device or resource busy).

As a result, it may not reflect all of your changes until after reboot.

# Then, use following command instead:

partx -a /dev/\$SD

# New partition is ready to be used ('pvcreate', etc)

brw-r---- 1 root disk 8, 33 Nov 3 15:15 /dev/sdc1

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