

Table of Contents

- Create partitions** 1
- Create physical volumes** 1
- Create Volume Group** 1
- PVMove** 1
- Logical Volume** 1
- Import LVM on another system** 2

Create partitions

fdisk - create partitions with 8e code (LVM)

```
# fdisk /dev/sdc
```

Create physical volumes

```
# pvcreate /dev/sdb1 /dev/sdc1
```

```
# pvdisplay
# pvs
# pvremove /dev/sdb1 /dev/sdc1 //-wipe previous content
# pvresize
```

Create Volume Group

```
# vgcreate -s 64M volumename /dev/sdb1 /dev/sdc1
```

```
# vgdisplay
# vgrename
# vgscan
# vgextend volumename /dev/sdb3
```

PVMove

pvmove

Logical Volume

Create thin share of 40GB size with volumename (-T Thin provisioning)

You may leave some free space for snapshots (16GB for example) otherwise snapshots will not work.

```
# lvcreate --name share -T --size 40G volumename
# lvcreate --name share -l 100%FREE volumename
```

```
# lvdisplay
# lvrename
# lvscan
# lvremove
# lvextend -L1.5G /dev/volumename/share
# lvreduce -L1G /dev/volumename/share
```

Remove reserved space for root user

```
tune2fs -m 0 /dev/sdXY
```

Import LVM on another system

vgchange -ay

From:

<https://wiki.janforman.com/> - **wiki.janforman.com**

Permanent link:

<https://wiki.janforman.com/storage:lvm>

Last update: **2019/10/15 17:05**

