Red Hat Enterprise Linux 9

Configuring and managing logical volumes

Configuring and managing the LVM on RHEL
Configuring and managing the LVM on RHEL
Abstract

Logical volume management (LVM) creates a layer of abstraction over physical storage to create a logical storage volume, which is a virtual block storage device that a file system, database, or application can use. The physical volume (PV) is either a partition or a whole disk. By using these PVs, you can create a volume group (VG) to create a pool of disk space for the logical volumes (LV) from the available storage. You can create a logical volume (LV) by combining physical volumes into a volume group. LV provides more flexibility than using physical storage, and the created LVs can be extended or reduced without repartitioning or reformatting the physical device. You can also
perform several advanced operations with the LVM, such as creating thin-provisioned logical volumes, snapshots of the original volume, RAID volumes, cache volumes, and striped logical volumes
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MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
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Logical volume management (LVM) creates a layer of abstraction over physical storage, which helps you to create logical storage volumes. This provides much greater flexibility in a number of ways than using physical storage directly.

In addition, the hardware storage configuration is hidden from the software so it can be resized and moved without stopping applications or unmounting file systems. This can reduce operational costs.

1.1. LVM ARCHITECTURE

The following are the components of LVM:

**Physical volume**
A physical volume (PV) is a partition or whole disk designated for LVM use. For more information, see Managing LVM physical volumes.

**Volume group**
A volume group (VG) is a collection of physical volumes (PVs), which creates a pool of disk space out of which logical volumes can be allocated. For more information, see Managing LVM volume groups.

**Logical volume**
A logical volume represents a mountable storage device. For more information, see Managing LVM logical volumes.

The following diagram illustrates the components of LVM:
1.2. ADVANTAGES OF LVM

Logical volumes provide the following advantages over using physical storage directly:

**Flexible capacity**
When using logical volumes, you can aggregate devices and partitions into a single logical volume. With this functionality, file systems can extend across multiple devices as though they were a single, large one.

**Resizeable storage volumes**
You can extend logical volumes or reduce logical volumes in size with simple software commands, without reformatting and repartitioning the underlying devices.

**Online data relocation**
To deploy newer, faster, or more resilient storage subsystems, you can move data while your system is active. Data can be rearranged on disks while the disks are in use. For example, you can empty a hot-swappable disk before removing it.

**Convenient device naming**
Logical storage volumes can be managed with user-defined and custom names.

**Striped Volumes**
You can create a logical volume that stripes data across two or more devices. This can dramatically increase throughput.

**RAID volumes**

Logical volumes provide a convenient way to configure RAID for your data. This provides protection against device failure and improves performance.

**Volume snapshots**

You can take snapshots, which is a point-in-time copy of logical volumes for consistent backups or to test the effect of changes without affecting the real data.

**Thin volumes**

Logical volumes can be thinly provisioned. This allows you to create logical volumes that are larger than the available physical space.

**Cache volumes**

A cache logical volume uses a fast block device, such as an SSD drive to improve the performance of a larger and slower block device.
CHAPTER 2. MANAGING LVM PHYSICAL VOLUMES

The physical volume (PV) is a partition or whole disk designated for LVM use. To use the device for an LVM logical volume, the device must be initialized as a physical volume.

If you are using a whole disk device for your physical volume, the disk must have no partition table. For DOS disk partitions, the partition id should be set to 0x8e using the `fdisk` or `cfdisk` command or an equivalent. If you are using a whole disk device for your physical volume, the disk must have no partition table. Any existing partition table must be erased, which will effectively destroy all data on that disk. You can remove an existing partition table using the `wipefs -a <PhysicalVolume>` command as root.

2.1. OVERVIEW OF PHYSICAL VOLUMES

Initializing a block device as a physical volume places a label near the start of the device. The following describes the LVM label:

- An LVM label provides correct identification and device ordering for a physical device. An unlabeled, non-LVM device can change names across reboots depending on the order they are discovered by the system during boot. An LVM label remains persistent across reboots and throughout a cluster.

- The LVM label identifies the device as an LVM physical volume. It contains a random unique identifier, the UUID for the physical volume. It also stores the size of the block device in bytes, and it records where the LVM metadata will be stored on the device.

- By default, the LVM label is placed in the second 512-byte sector. You can overwrite this default setting by placing the label on any of the first 4 sectors when you create the physical volume. This allows LVM volumes to co-exist with other users of these sectors, if necessary.

The following describes the LVM metadata:

- The LVM metadata contains the configuration details of the LVM volume groups on your system. By default, an identical copy of the metadata is maintained in every metadata area in every physical volume within the volume group. LVM metadata is small and stored as ASCII.

- Currently LVM allows you to store 0, 1, or 2 identical copies of its metadata on each physical volume. The default is 1 copy. Once you configure the number of metadata copies on the physical volume, you cannot change that number at a later time. The first copy is stored at the start of the device, shortly after the label. If there is a second copy, it is placed at the end of the device. If you accidentally overwrite the area at the beginning of your disk by writing to a different disk than you intend, a second copy of the metadata at the end of the device will allow you to recover the metadata.

The following diagram illustrates the layout of an LVM physical volume. The LVM label is on the second sector, followed by the metadata area, followed by the usable space on the device.

NOTE

In the Linux kernel and throughout this document, sectors are considered to be 512 bytes in size.
2.2. MULTIPLE PARTITIONS ON A DISK

You can create physical volumes (PV) out of disk partitions by using LVM.

Red Hat recommends that you create a single partition that covers the whole disk to label as an LVM physical volume for the following reasons:

Administrative convenience
It is easier to keep track of the hardware in a system if each real disk only appears once. This becomes particularly true if a disk fails.

Striping performance
LVM cannot tell that two physical volumes are on the same physical disk. If you create a striped logical volume when two physical volumes are on the same physical disk, the stripes could be on different partitions on the same disk. This would result in a decrease in performance rather than an increase.

RAID redundancy
LVM cannot determine that the two physical volumes are on the same device. If you create a RAID logical volume when two physical volumes are on the same device, performance and fault tolerance could be lost.

Although it is not recommended, there may be specific circumstances when you will need to divide a disk into separate LVM physical volumes. For example, on a system with few disks it may be necessary to move data around partitions when you are migrating an existing system to LVM volumes. Additionally, if you have a very large disk and want to have more than one volume group for administrative purposes then it is necessary to partition the disk. If you do have a disk with more than one partition and both of those partitions are in the same volume group, take care to specify which partitions are to be included in a logical volume when creating volumes.

Note that although LVM supports using a non-partitioned disk as physical volume, it is recommended to
create a single, whole-disk partition because creating a PV without a partition can be problematic in a mixed operating system environment. Other operating systems may interpret the device as free, and overwrite the PV label at the beginning of the drive.

2.3. CREATING LVM PHYSICAL VOLUME

This procedure describes how to create and label LVM physical volumes (PVs).

In this procedure, replace the `/dev/vdb1`, `/dev/vdb2`, and `/dev/vdb3` with the available storage devices in your system.

Prerequisites

- The `lvm2` package is installed.

Procedure

1. Create multiple physical volumes by using the space-delimited device names as arguments to the `pvcreate` command:

   ```bash
   # pvcreate /dev/vdb1 /dev/vdb2 /dev/vdb3
   Physical volume "/dev/vdb1" successfully created.
   Physical volume "/dev/vdb2" successfully created.
   Physical volume "/dev/vdb3" successfully created.
   ```

   This places a label on `/dev/vdb1`, `/dev/vdb2`, and `/dev/vdb3`, marking them as physical volumes belonging to LVM.

2. View the created physical volumes by using any one of the following commands as per your requirement:

   a. The `pvdisplay` command, which provides a verbose multi-line output for each physical volume. It displays physical properties, such as size, extents, volume group, and other options in a fixed format:

   ```bash
   # pvdisplay
   --- NEW Physical volume ---
   PV Name       /dev/vdb1
   VG Name
   PV Size       1.00 GiB
   [..]
   --- NEW Physical volume ---
   PV Name       /dev/vdb2
   VG Name
   PV Size       1.00 GiB
   [..]
   --- NEW Physical volume ---
   PV Name       /dev/vdb3
   VG Name
   PV Size       1.00 GiB
   [..]
   ```

   b. The `pvs` command provides physical volume information in a configurable form, displaying one line per physical volume:
### 2.4. REMOVING LVM PHYSICAL VOLUMES

If a device is no longer required for use by LVM, you can remove the LVM label by using the `pvremove` command. Executing the `pvremove` command zeroes the LVM metadata on an empty physical volume.

**Procedure**

1. Remove a physical volume:

   ```
   # pvremove /dev/vdb3
   Labels on physical volume "/dev/vdb3" successfully wiped.
   ```

2. View the existing physical volumes and verify if the required volume is removed:

   ```
   # pvs
   PV     VG  Fmt  Attr  PSize  PFree
   /dev/vdb1  lvm2 1020.00m  0
   /dev/vdb2  lvm2 1020.00m  0
   ```

If the physical volume you want to remove is currently part of a volume group, you must remove it from the volume group with the `vgreduce` command. For more information, see [Removing physical volumes from a volume group](#).

**Additional resources**

- `pvremove(8)` man page
CHAPTER 3. MANAGING LVM VOLUME GROUPS

A volume group (VG) is a collection of physical volumes (PVs), which creates a pool of disk space out of which logical volumes (LVs) can be allocated.

Within a volume group, the disk space available for allocation is divided into units of a fixed-size called extents. An extent is the smallest unit of space that can be allocated. Within a physical volume, extents are referred to as physical extents.

A logical volume is allocated into logical extents of the same size as the physical extents. The extent size is therefore the same for all logical volumes in the volume group. The volume group maps the logical extents to physical extents.

3.1. CREATING LVM VOLUME GROUP

This procedure describes how to create an LVM volume group (VG) myvg, by using the /dev/vdb1 and /dev/vdb2 physical volumes.

Prerequisites

- The lvm2 package is installed.
- One or more physical volumes are created. For more information about creating physical volumes, see Creating LVM physical volume.

Procedure

1. Create a volume group:

   ```bash
   # vgcreate myvg /dev/vdb1 /dev/vdb2
   Volume group "myvg" successfully created.
   ```

   This creates a VG with the name of myvg. The PVs /dev/vdb1 and /dev/vdb2 are the base storage level for the myvg VG.

2. View the created volume groups by using any one of the following commands according to your requirement:

   a. The vgs command provides volume group information in a configurable form, displaying one line per volume groups:

   ```bash
   # vgs
   VG  #PV #LV #SN  Attr  VSize   VFree
   myvg 2 0 0  wz-n  159.99g 159.99g
   ```

   b. The vgdisplay command displays volume group properties such as size, extents, number of physical volumes, and other options in a fixed form. The following example shows the output of the vgdisplay command for the volume group myvg. To display all existing volume groups, do not specify a volume group:

   ```bash
   # vgdisplay myvg
   --- Volume group ---
   VG Name         myvg
   System ID
   ```
c. The `vgscan` command scans all supported LVM block devices in the system for volume group:

```
# vgscan
Found volume group "myvg" using metadata type lvm2
```

3. Optional: Increase a volume group’s capacity by adding one or more free physical volumes:

```
# vgextend myvg /dev/vdb3
Physical volume "/dev/vdb3" successfully created.
Volume group "myvg" successfully extended
```

4. Optional: Rename an existing volume group:

```
# vgrename myvg myvg1
Volume group "myvg" successfully renamed to "myvg1"
```

Additional resources

- `vgcreate(8)`, `vgextend(8)`, `vgdisplay(8)`, `vgs(8)`, `vgscan(8)`, `vgrename(8)`, and `lvm(8)` man pages

### 3.2. COMBINING LVM VOLUME GROUPS

To combine two volume groups into a single volume group, use the `vgmerge` command. You can merge an inactive "source" volume with an active or an inactive "destination" volume if the physical extent sizes of the volume are equal and the physical and logical volume summaries of both volume groups fit into the destination volume groups limits.

**Procedure**

- Merge the inactive volume group databases into the active or inactive volume group `myvg` giving verbose runtime information:

  ```
  # vgmerge -v myvg databases
  ```

Additional resources

- `vgmerge(8)` man page

### 3.3. REMOVING PHYSICAL VOLUMES FROM A VOLUME GROUP

To remove unused physical volumes from a volume group, use the `vgreduce` command. The `vgreduce` command shrinks a volume group’s capacity by removing one or more empty physical volumes. This frees those physical volumes to be used in different volume groups or to be removed from the system.

**Procedure**

-
Procedure

1. If the physical volume is still being used, migrate the data to another physical volume from the same volume group:

   ```
   # pvmove /dev/vdb3
   /dev/vdb3: Moved: 2.0%
   ...
   /dev/vdb3: Moved: 79.2%
   ...
   /dev/vdb3: Moved: 100.0%
   ```

2. If there are no enough free extents on the other physical volumes in the existing volume group:
   a. Create a new physical volume from /dev/vdb4:

      ```
      # pvcreate /dev/vdb4
      Physical volume "/dev/vdb4" successfully created
      ```
   b. Add the newly created physical volume to the myvg volume group:

      ```
      # vgextend myvg /dev/vdb4
      Volume group "myvg" successfully extended
      ```
   c. Move the data from /dev/vdb3 to /dev/vdb4:

      ```
      # pvmove /dev/vdb3 /dev/vdb4
      /dev/vdb3: Moved: 33.33%
      /dev/vdb3: Moved: 100.00%
      ```

3. Remove the physical volume /dev/vdb3 from the volume group:

   ```
   # vgreduce myvg /dev/vdb3
   Removed "/dev/vdb3" from volume group "myvg"
   ```

Verification

- Verify if the /dev/vdb3 physical volume is removed from the myvg volume group:

   ```
   # pvs
   PV         VG  Fmt  Attr  PSize  PFree  Used
   /dev/vdb1  myvg lvm2 a-- 1020.00m  0 1020.00m
   /dev/vdb2  myvg lvm2 a-- 1020.00m  0 1020.00m
   /dev/vdb3   lvm2 a-- 1020.00m 1008.00m  12.00m
   ```

Additional resources

- `vgreduce(8), pvmove(8), and pvs(8)` man pages

3.4. SPLITTING A LVM VOLUME GROUP

If there is enough unused space on the physical volumes, a new volume group can be created without adding new disks.
In the initial setup, the volume group `myvg` consists of `/dev/vdb1`, `/dev/vdb2`, and `/dev/vdb3`. After completing this procedure, the volume group `myvg` will consist of `/dev/vdb1` and `/dev/vdb2`, and the second volume group, `yourvg`, will consist of `/dev/vdb3`.

**Prerequisites**

- You have sufficient space in the volume group. Use the `vgscan` command to determine how much free space is currently available in the volume group.
- Depending on the free capacity in the existing physical volume, move all the used physical extents to other physical volume using the `pvmove` command. For more information, see the *Removing physical volumes from a volume group*.

**Procedure**

1. Split the existing volume group `myvg` to the new volume group `yourvg`:

   ```bash
   # vgsplit myvg yourvg /dev/vdb3
   Volume group "yourvg" successfully split from "myvg"
   ``

   **NOTE**

   If you have created a logical volume using the existing volume group, use the following command to deactivate the logical volume:

   ```bash
   # lvchange -a n /dev/myvg/mylv
   ``

   For more information about creating logical volumes, see the *Managing LVM logical volumes*.

2. View the attributes of the two volume group:

   ```bash
   # vgs
   VG  #PV #LV #SN Attr  VSize  VFree
   myvg 2 1 0 wz--n- 34.30G 10.80G
   yourvg 1 0 0 wz--n- 17.15G 17.15G
   ```

**Verification**

- Verify if the newly created volume group `yourvg` consists of `/dev/vdb3` physical volume:

  ```bash
  # pvs
  PV       VG      Fmt   Attr   PSize        PFree      Used
  /dev/vdb1 myvg   lvm2   a--    1020.00m    0          1020.00m
  /dev/vdb2 myvg   lvm2   a--    1020.00m    0          1020.00m
  /dev/vdb3 yourvg lvm2   a--    1020.00m  1008.00m    12.00m
  ```

**Additional resources**

- `vgsplit(8)`, `vgs(8)`, and `pvs(8)` man pages
A logical volume is a virtual, block storage device that a file system, database, or application can use. To create an LVM logical volume, the physical volumes (PVs) are combined into a volume group (VG). This creates a pool of disk space out of which LVM logical volumes (LVs) can be allocated.

4.1. OVERVIEW OF LOGICAL VOLUMES

An administrator can grow or shrink logical volumes without destroying data, unlike standard disk partitions. If the physical volumes in a volume group are on separate drives or RAID arrays, then administrators can also spread a logical volume across the storage devices.

You can lose data if you shrink a logical volume to a smaller capacity than the data on the volume requires. Further, some file systems are not capable of shrinking. To ensure maximum flexibility, create logical volumes to meet your current needs, and leave excess storage capacity unallocated. You can safely extend logical volumes to use unallocated space, depending on your needs.

IMPORTANT

On AMD, Intel, ARM systems, and IBM Power Systems servers, the boot loader cannot read LVM volumes. You must make a standard, non-LVM disk partition for your /boot partition. On IBM Z, the zipl boot loader supports /boot on LVM logical volumes with linear mapping. By default, the installation process always creates the / and swap partitions within LVM volumes, with a separate /boot partition on a physical volume.

The following are the different types of logical volumes:

Linear volumes
A linear volume aggregates space from one or more physical volumes into one logical volume. For example, if you have two 60GB disks, you can create a 120GB logical volume. The physical storage is concatenated.

Striped logical volumes
When you write data to an LVM logical volume, the file system lays the data out across the underlying physical volumes. You can control the way the data is written to the physical volumes by creating a striped logical volume. For large sequential reads and writes, this can improve the efficiency of the data I/O.

Striping enhances performance by writing data to a predetermined number of physical volumes in round-robin fashion. With striping, I/O can be done in parallel. In some situations, this can result in near-linear performance gain for each additional physical volume in the stripe.

RAID logical volumes
LVM supports RAID levels 0, 1, 4, 5, 6, and 10. RAID logical volumes are not cluster-aware. When you create a RAID logical volume, LVM creates a metadata subvolume that is one extent in size for every data or parity subvolume in the array.

Thin-provisioned logical volumes (thin volumes)
Using thin-provisioned logical volumes, you can create logical volumes that are larger than the available physical storage. Creating a thinly provisioned set of volumes allows the system to allocate what you use instead of allocating the full amount of storage that is requested.

Snapshot volumes
The LVM snapshot feature provides the ability to create virtual images of a device at a particular instant without causing a service interruption. When a change is made to the original device (the
origin) after a snapshot is taken, the snapshot feature makes a copy of the changed data area as it was prior to the change so that it can reconstruct the state of the device.

**Thin-provisioned snapshot volumes**

Using thin-provisioned snapshot volumes, you can have more virtual devices to be stored on the same data volume. Thinly provisioned snapshots are useful because you are not copying all of the data that you are looking to capture at a given time.

**Cache volumes**

LVM supports the use of fast block devices, such as SSD drives as write-back or write-through caches for larger slower block devices. Users can create cache logical volumes to improve the performance of their existing logical volumes or create new cache logical volumes composed of a small and fast device coupled with a large and slow device.

### 4.2. CREATING LVM LOGICAL VOLUME

This procedure describes how to create mylv LVM logical volume (LV) from the myvg volume group, which is created by using the /dev/vdb1, /dev/vdb2, and /dev/vdb3 physical volumes.

**Prerequisites**

- The lvm2 package is installed.
- The volume group is created. For more information, see Creating LVM volume group.

**Procedure**

1. Create a logical volume:

   ```bash
   # lvcreate -n mylv -L 500M myvg
   ```

   Use the `-n` option to set the LV name to `mylv`, and the `-L` option to set the size of LV in units of Mb, but it is possible to use any other units. The LV type is linear by default, but the user can specify the desired type by using the `--type` option.

   **IMPORTANT**

   The command fails if the VG does not have a sufficient number of free physical extents for the requested size and type.

2. View the created logical volumes by using any one of the following commands as per your requirement:

   a. The `lvs` command provides logical volume information in a configurable form, displaying one line per logical volume:

      ```bash
      # lvs
      LV  VG   Attr  LSize  Pool Origin Data%  Meta%  Move Log Cpy%Sync Convert
      mylv myvg -wi-ao----   500.00m
      ```

   b. The `lvdisplay` command displays logical volume properties, such as size, layout, and mapping in a fixed format:

      ```bash
      # lvdisplay -v /dev/myvg/mylv
      ```
c. The `lvscan` command scans for all logical volumes in the system and lists them:

```
# lvscan
ACTIVE /dev/myvg/mylv [500.00 MiB] inherit
```

3. Create a file system on the logical volume. The following command creates an `xfs` file system on the logical volume:

```
# mkfs.xfs /dev/myvg/mylv
```

```
meta-data=/dev/myvg/mylv isize=512 agcount=4, agsize=32000 blks
= sectsz=512 attr=2, projid32bit=1
= crc=1 finobt=1, sparse=1, rmapbt=0
= reflink=1
data = bsize=4096 blocks=128000, imaxpct=25
= sunit=0 swidth=0 blks
naming = version 2 bsize=4096 ascii-ci=0, ftype=1
log = internal log bsize=4096 blocks=1368, version=2
= sectsz=512 sunit=0 blks, lazy-count=1
realtime =none extsz=4096 blocks=0, rtextents=0
Discarding blocks...Done.
```

4. Mount the logical volume and report the file system disk space usage:

```
# mount /dev/myvg/mylv /mnt
```

```
# df -h
Filesystem 1K-blocks Used Available Use% Mounted on
/dev/mapper/myvg-mylv 506528 29388 477140 6% /mnt
```

Additional resources

- `lvcreate(8)`, `lvdisplay(8)`, `lvs(8)`, `lvscan(8)`, `lvm(8)` and `mkfs.xfs(8)` man pages

4.3. CREATING A RAID0 STRIPED LOGICAL VOLUME

A RAID0 logical volume spreads logical volume data across multiple data subvolumes in units of stripe size. The following procedure creates an LVM RAID0 logical volume called `mylv` that stripes data across the disks.

Prerequisites

1. You have created three or more physical volumes. For more information about creating physical volumes, see Creating LVM physical volume.

2. You have created the volume group. For more information, see Creating LVM volume group.
Procedure

1. Create a RAID0 logical volume from the existing volume group. The following command creates the RAID0 volume mylv from the volume group myvg, which is 2G in size, with three stripes and a stripe size of 4kB:

   ```
   # lvcreate --type raid0 -L 2G --stripes 3 --stripesize 4 -n mylv my_vg
   Rounding size 2.00 GiB (512 extents) up to stripe boundary size 2.00 GiB(513 extents).
   Logical volume "mylv" created.
   ```

2. Create a file system on the RAID0 logical volume. The following command creates an ext4 file system on the logical volume:

   ```
   # mkfs.ext4 /dev/my_vg/mylv
   ```

3. Mount the logical volume and report the file system disk space usage:

   ```
   # mount /dev/my_vg/mylv /mnt
   # df
   Filesystem       1K-blocks   Used  Available  Use% Mounted on
   /dev/mapper/my_vg-mylv   2002684    6168  1875072    1%   /mnt
   ```

Verification

- View the created RAID0 stripped logical volume:

  ```
  # lvs -a -o +devices,segtype my_vg
  LV VG Attr LSize Pool Origin Data% Move Log Cpy%Sync Convert Devices Type
  mylv my_vg rwi-a-r--- 2.00g mylv_rimage_0(0),mylv_rimage_1(0),mylv_rimage_2(0) raid0
  [mylv_rimage_0] my_vg iwi-aor--- 684.00m /dev/sdf1(0) linear
  [mylv_rimage_1] my_vg iwi-aor--- 684.00m /dev/sdg1(0) linear
  [mylv_rimage_2] my_vg iwi-aor--- 684.00m /dev/sdh1(0) linear
  ```

4.4. RENAMING LVM LOGICAL VOLUMES

This procedure describes how to rename an existing logical volume mylv to mylv1.

Procedure

1. If the logical volume is currently mounted, unmount the volume:

   ```
   # umount /mnt
   ```

   Replace /mnt with the mount point.

2. Rename an existing logical volume:

   ```
   # lvrename myvg mylv mylv1
   Renamed "mylv" to "mylv1" in volume group "myvg"
   ```

   You can also rename the logical volume by specifying the full paths to the devices:
# lvrename /dev/myvg/mylv /dev/myvg/mylv1

**Additional resources**

- lvrename(8) man page

## 4.5. REMOVING A DISK FROM A LOGICAL VOLUME

This procedure describes how to remove a disk from an existing logical volume, either to replace the disk or to use the disk as part of a different volume.

In order to remove a disk, you must first move the extents on the LVM physical volume to a different disk or set of disks.

**Procedure**

1. View the used and free space of physical volumes when using the LV:

   ```bash
   # pvs -o+pv_used
   PV          VG        Fmt  Attr   PSize      PFree     Used
   /dev/vdb1   myvg  lvm2 a--    1020.00m    0         1020.00m
   /dev/vdb2   myvg  lvm2 a--    1020.00m    0         1020.00m
   /dev/vdb3   myvg  lvm2 a--    1020.00m   1008.00m   12.00m
   ```

2. Move the data to other physical volume:

   a. If there are enough free extents on the other physical volumes in the existing volume group, use the following command to move the data:

   ```bash
   # pvmove /dev/vdb3
   /dev/vdb3: Moved: 2.0%
   ...
   /dev/vdb3: Moved: 79.2%
   ...
   /dev/vdb3: Moved: 100.0%
   ```

   b. If there are no enough free extents on the other physical volumes in the existing volume group, use the following commands to add a new physical volume, extend the volume group using the newly created physical volume, and move the data to this physical volume:

   ```bash
   # pvcreate /dev/vdb4
   Physical volume "/dev/vdb4" successfully created
   # vgextend myvg /dev/vdb4
   Volume group "myvg" successfully extended
   # pvmove /dev/vdb3 /dev/vdb4
   /dev/vdb3: Moved: 33.33%
   /dev/vdb3: Moved: 100.00%
   ```

3. Remove the physical volume:
# vgreduce myvg /dev/vdb3
Removed "/dev/vdb3" from volume group "myvg"

If a logical volume contains a physical volume that fails, you cannot use that logical volume. To remove missing physical volumes from a volume group, you can use the --removemissing parameter of the vgreduce command, if there are no logical volumes that are allocated on the missing physical volumes:

# vgreduce --removemissing myvg

Additional resources

- pvmove(8), vgextend(8), vereduce(8), and pvs(8) man pages

4.6. REMOVING LVM LOGICAL VOLUMES

This procedure describes how to remove an existing logical volume /dev/myvg/mylv1 from the volume group myvg.

Procedure

1. If the logical volume is currently mounted, unmount the volume:

   # umount /mnt

2. If the logical volume exists in a clustered environment, deactivate the logical volume on all nodes where it is active. Use the following command on each such node:

   # lvchange --activate n vg-name/lv-name

3. Remove the logical volume using the lvremove utility:

   # lvremove /dev/myvg/mylv1

   Do you really want to remove active logical volume "mylv1"? [y/n]: y

   Logical volume "mylv1" successfully removed

   NOTE

   In this case, the logical volume has not been deactivated. If you explicitly deactivated the logical volume before removing it, you would not see the prompt verifying whether you want to remove an active logical volume.

Additional resources

- lvremove(8) man page

4.7. MANAGING LVM LOGICAL VOLUMES USING RHEL SYSTEM ROLES

Use the storage role to perform the following tasks:
Create an LVM logical volume in a volume group consisting of multiple disks.
Create an ext4 file system with a given label on the logical volume.
Persistently mount the ext4 file system.

Prerequisites

- An Ansible playbook including the storage role

4.7.1. Example Ansible playbook to manage logical volumes

This section provides an example Ansible playbook. This playbook applies the storage role to create an LVM logical volume in a volume group.

Example 4.1. A playbook that creates a mylv logical volume in the myvg volume group

```yaml
- hosts: all
  vars:
    storage_pools:
    - name: myvg
      disks:
        - sda
        - sdb
        - sdc
      volumes:
        - name: mylv
          size: 2G
          fs_type: ext4
          mount_point: /mnt/data
      roles:
        - rhel-system-roles.storage

- The myvg volume group consists of the following disks:
  - /dev/sda
  - /dev/sdb
  - /dev/sdc

- If the myvg volume group already exists, the playbook adds the logical volume to the volume group.
- If the myvg volume group does not exist, the playbook creates it.
- The playbook creates an Ext4 file system on the mylv logical volume, and persistently mounts the file system at /mnt.

Additional resources

- The `/usr/share/ansible/roles/rhel-system-roles.storage/README.md` file.

4.7.2. Additional resources
For more information about the storage role, see Managing local storage using RHEL System Roles.

4.8. REMOVING LVM VOLUME GROUPS

This procedure describes how to remove an existing volume group.

Prerequisites

- The volume group contains no logical volumes. To remove logical volumes from a volume group, see Removing LVM logical volumes.

Procedure

1. If the volume group exists in a clustered environment, stop the lockspace of the volume group on all other nodes. Use the following command on all nodes except the node where you are performing the removing:

```
# vgchange --lockstop vg-name
```

   Wait for the lock to stop.

2. Remove the volume group:

```
# vgremove vg-name
Volume group "vg-name" successfully removed
```

Additional resources

- vgremove(8) man page
CHAPTER 5. MODIFYING THE SIZE OF A LOGICAL VOLUME

After you have created a logical volume, you can modify the size of the volume.

5.1. GROWING A LOGICAL VOLUME AND FILE SYSTEM

This procedure describes how to extend the logical volume and grow a file system on the same logical volume.

To increase the size of a logical volume, use the `lvextend` command. When you extend the logical volume, you can indicate how much you want to extend the volume, or how large you want it to be after you extend it.

Prerequisites

1. You have an existing logical volume (LV) with a file system on it. Determine the file system type by using the `df -Th` command. For more information about creating LV and a file system, see Creating LVM logical volume.

2. You have sufficient space in the volume group to grow your LV and file system. Use the `vgs -o name,vgfree` command to determine the available space.

Procedure

1. Optional: If the volume group has insufficient space to grow your LV, then add a new physical volume to the volume group by using the following command:

   ```
   # vgextend myvg /dev/vdb3
   Physical volume "/dev/vdb3" successfully created.
   Volume group "myvg" successfully extended
   ```

   For more information, see Creating LVM volume group.

2. Now that the volume group is large enough, execute any one of the following steps as per your requirement:

   a. To extend the LV with the provided size, use the following command:

   ```
   # lvextend -L 3G /dev/myvg/mylv
   Size of logical volume myvg/mylv changed from 2.00 GiB (512 extents) to 3.00 GiB (768 extents).
   Logical volume myvg/mylv successfully resized.
   ```

   NOTE

   You can use the `-r` option of the `lvextend` command to extend the logical volume and resize the underlying file system with a single command:

   ```
   # lvextend -r -L 3G /dev/myvg/mylv
   ```
b. To extend the mylv logical volume to fill all of the unallocated space in the myvg volume group, use the following command:

```
# lvextend -l +100%FREE /dev/myvg/mylv
```

Size of logical volume myvg/mylv changed from 10.00 GiB (2560 extents) to 6.35 TiB (1665465 extents).

Logical volume myvg/mylv successfully resized.

As with the lvcreate command, you can use the -l argument of the lvextend command to specify the number of extents by which to increase the size of the logical volume. You can also use this argument to specify a percentage of the volume group, or a percentage of the remaining free space in the volume group.

3. If you are not using the r option with the lvextend command to extend the LV and resize the file system with a single command, then resize the file system on the logical volume by using the following command:

```
xfs_growfs /mnt/mnt1/
```

```
meta-data=/dev/mapper/myvg-mylv isize=512 agcount=4, agsize=65536 blks
   =sectsz=512 attr=2, projid32bit=1
   =crc=1 finobt=1, sparse=1, rmapbt=0
   =reflink=1
data  =bsize=4096 blocks=262144, imaxpct=25
   =sunit=0 swidth=0 blks
naming=version 2 bsize=4096 ascii-ci=0, ftype=1
log   =internal log bsize=4096 blocks=2560, version=2
   =sectsz=512 sunit=0 blks, lazy-count=1
realtime=none extsz=4096 blocks=0, rtextents=0
data blocks changed from 262144 to 524288
```

NOTE

Without the -D option, xfs_growfs grows the file system to the maximum size supported by the underlying device. For more information, see Increasing the size of an XFS file system.

For resizing an ext4 file system, see Resizing an ext4 file system.

Verification

- Verify if the file system is growing by using the following command:

```
# df -Th
```
Additional resources

- `vgextend(8)`, `lvextend(8)`, and `xfs_growfs(8)` man pages

### 5.2. SHRINKING LOGICAL VOLUMES

You can reduce the size of a logical volume with the `lvreduce` command.

**NOTE**

Shrinking is not supported on a GFS2 or XFS file system, so you cannot reduce the size of a logical volume that contains a GFS2 or XFS file system.

If the logical volume you are reducing contains a file system, to prevent data loss you must ensure that the file system is not using the space in the logical volume that is being reduced. For this reason, it is recommended that you use the `--resizefs` option of the `lvreduce` command when the logical volume contains a file system.

When you use this option, the `lvreduce` command attempts to reduce the file system before shrinking the logical volume. If shrinking the file system fails, as can occur if the file system is full or the file system does not support shrinking, then the `lvreduce` command will fail and not attempt to shrink the logical volume.

**WARNING**

In most cases, the `lvreduce` command warns about possible data loss and asks for a confirmation. However, you should not rely on these confirmation prompts to prevent data loss because in some cases you will not see these prompts, such as when the logical volume is inactive or the `--resizefs` option is not used.

Note that using the `--test` option of the `lvreduce` command does not indicate where the operation is safe, as this option does not check the file system or test the file system resize.

**Procedure**

- To shrink the `mylv` logical volume in `myvg` volume group to 64 megabytes, use the following command:
In this example, `mylv` contains a file system, which this command resizes together with the logical volume.

- Specifying the `-` sign before the resize value indicates that the value will be subtracted from the logical volume's actual size. To shrink a logical volume to an absolute size of 64 megabytes, use the following command:

```
# lvreduce --resizefs -L -64M myvg/mylv
```

Additional resources

- `lvreduce(8)` man page
CHAPTER 6. CONFIGURING RAID LOGICAL VOLUMES

You can create, activate, change, remove, display, and use LVM Redundant Array of Independent Disks (RAID) volumes.

6.1. RAID LOGICAL VOLUMES

Logical volume manager (LVM) supports Redundant Array of Independent Disks (RAID) levels 0, 1, 4, 5, 6, and 10. An LVM RAID volume has the following characteristics:

- LVM creates and manages RAID logical volumes that leverage the Multiple Devices (MD) kernel drivers.
- You can temporarily split RAID1 images from the array and merge them back into the array later.
- LVM RAID volumes support snapshots.

Other characteristics include:

Clusters
RAID logical volumes are not cluster-aware.
Although you can create and activate RAID logical volumes exclusively on one machine, you cannot activate them simultaneously on more than one machine.

Subvolumes
When you create a RAID logical volume (LV), LVM creates a metadata subvolume that is one extent in size for every data or parity subvolume in the array.
For example, creating a 2-way RAID1 array results in two metadata subvolumes (lv_rmeta_0 and lv_rmeta_1) and two data subvolumes (lv_rimage_0 and lv_rimage_1). Similarly, creating a 3-way stripe and one implicit parity device, RAID4 results in four metadata subvolumes (lv_rmeta_0, lv_rmeta_1, lv_rmeta_2, and lv_rmeta_3) and four data subvolumes (lv_rimage_0, lv_rimage_1, lv_rimage_2, and lv_rimage_3).

Integrity
You can lose data when a RAID device fails or when soft corruption occurs. Soft corruption in data storage implies that the data retrieved from a storage device is different from the data written to that device. Adding integrity to a RAID LV reduces or prevent soft corruption. For more information, see Creating a RAID LV with DM integrity.

6.2. RAID LEVELS AND LINEAR SUPPORT

The following are the supported configurations by RAID, including levels 0, 1, 4, 5, 6, 10, and linear:

Level 0
RAID level 0, often called striping, is a performance-oriented striped data mapping technique. This means the data being written to the array is broken down into stripes and written across the member disks of the array, allowing high I/O performance at low inherent cost but provides no redundancy. RAID level 0 implementations only stripe the data across the member devices up to the size of the smallest device in the array. This means that if you have multiple devices with slightly different sizes, each device gets treated as though it was the same size as the smallest drive. Therefore, the common storage capacity of a level 0 array is the total capacity of all disks. If the member disks have a different size, then the RAID0 uses all the space of those disks using the available zones.
Level 1

RAID level 1, or mirroring, provides redundancy by writing identical data to each member disk of the array, leaving a mirrored copy on each disk. Mirroring remains popular due to its simplicity and high level of data availability. Level 1 operates with two or more disks, and provides very good data reliability and improves performance for read-intensive applications but at relatively high costs. RAID level 1 is costly because you write the same information to all of the disks in the array, which provides data reliability, but in a much less space-efficient manner than parity-based RAID levels such as level 5. However, this space inefficiency comes with a performance benefit, which is parity-based RAID levels that consume considerably more CPU power in order to generate the parity while RAID level 1 simply writes the same data more than once to the multiple RAID members with very little CPU overhead. As such, RAID level 1 can outperform the parity-based RAID levels on machines where software RAID is employed and CPU resources on the machine are consistently taxed with operations other than RAID activities.

The storage capacity of the level 1 array is equal to the capacity of the smallest mirrored hard disk in a hardware RAID or the smallest mirrored partition in a software RAID. Level 1 redundancy is the highest possible among all RAID types, with the array being able to operate with only a single disk present.

Level 4

Level 4 uses parity concentrated on a single disk drive to protect data. Parity information is calculated based on the content of the rest of the member disks in the array. This information can then be used to reconstruct data when one disk in the array fails. The reconstructed data can then be used to satisfy I/O requests to the failed disk before it is replaced and to repopulate the failed disk after it has been replaced.

Since the dedicated parity disk represents an inherent bottleneck on all write transactions to the RAID array, level 4 is seldom used without accompanying technologies such as write-back caching. Or it is used in specific circumstances where the system administrator is intentionally designing the software RAID device with this bottleneck in mind such as an array that has little to no write transactions once the array is populated with data. RAID level 4 is so rarely used that it is not available as an option in Anaconda. However, it could be created manually by the user if needed.

The storage capacity of hardware RAID level 4 is equal to the capacity of the smallest member partition multiplied by the number of partitions minus one. The performance of a RAID level 4 array is always asymmetrical, which means reads outperform writes. This is because write operations consume extra CPU resources and main memory bandwidth when generating parity, and then also consume extra bus bandwidth when writing the actual data to disks because you are not only writing the data, but also the parity. Read operations need only read the data and not the parity unless the array is in a degraded state. As a result, read operations generate less traffic to the drives and across the buses of the computer for the same amount of data transfer under normal operating conditions.

Level 5

This is the most common type of RAID. By distributing parity across all the member disk drives of an array, RAID level 5 eliminates the write bottleneck inherent in level 4. The only performance bottleneck is the parity calculation process itself. Modern CPUs can calculate parity very fast. However, if you have a large number of disks in a RAID 5 array such that the combined aggregate data transfer speed across all devices is high enough, parity calculation can be a bottleneck. Level 5 has asymmetrical performance, and reads substantially outperforming writes. The storage capacity of RAID level 5 is calculated the same way as with level 4.

Level 6

This is a common level of RAID when data redundancy and preservation, and not performance, are the paramount concerns, but where the space inefficiency of level 1 is not acceptable. Level 6 uses a complex parity scheme to be able to recover from the loss of any two drives in the array. This
complex parity scheme creates a significantly higher CPU burden on software RAID devices and also imposes an increased burden during write transactions. As such, level 6 is considerably more asymmetrical in performance than levels 4 and 5.

The total capacity of a RAID level 6 array is calculated similarly to RAID level 5 and 4, except that you must subtract two devices instead of one from the device count for the extra parity storage space.

Level 10

This RAID level attempts to combine the performance advantages of level 0 with the redundancy of level 1. It also reduces some of the space wasted in level 1 arrays with more than two devices. With level 10, it is possible, for example, to create a 3-drive array configured to store only two copies of each piece of data, which then allows the overall array size to be 1.5 times the size of the smallest devices instead of only equal to the smallest device, similar to a 3-device, level 1 array. This avoids CPU process usage to calculate parity similar to RAID level 6, but it is less space efficient.

The creation of RAID level 10 is not supported during installation. It is possible to create one manually after installation.

Linear RAID

Linear RAID is a grouping of drives to create a larger virtual drive. In linear RAID, the chunks are allocated sequentially from one member drive, going to the next drive only when the first is completely filled. This grouping provides no performance benefit, as it is unlikely that any I/O operations split between member drives. Linear RAID also offers no redundancy and decreases reliability. If any one member drive fails, the entire array cannot be used and data can be lost. The capacity is the total of all member disks.

6.3. LVM RAID SEGMENT TYPES

To create a RAID logical volume, you can specify a RAID type by using the `--type` argument of the `lvcreate` command. For most users, specifying one of the five available primary types, which are `raid1`, `raid4`, `raid5`, `raid6`, and `raid10`, should be sufficient.

The following table describes the possible RAID segment types.

### Table 6.1. LVM RAID segment types

<table>
<thead>
<tr>
<th>Segment type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>raid1</td>
<td>RAID1 mirroring. This is the default value for the <code>--type</code> argument of the <code>lvcreate</code> command, when you specify the <code>-m</code> argument without specifying striping.</td>
</tr>
<tr>
<td>raid4</td>
<td>RAID4 dedicated parity disk.</td>
</tr>
</tbody>
</table>
| raid5_la     | - RAIDS left asymmetric.  
   - Rotating parity 0 with data continuation. |
| raid5_ra     | - RAIDS right asymmetric.  
   - Rotating parity N with data continuation. |
<table>
<thead>
<tr>
<th>Segment type</th>
<th>Description</th>
</tr>
</thead>
</table>
| raid5_ls          | • RAID5 left symmetric.  
• It is same as raid5.  
• Rotating parity 0 with data restart.                                                                                                    |
| raid5_rs          | • RAID5 right symmetric.  
• Rotating parity N with data restart.                                                                                                       |
| raid6_zr          | • RAID6 zero restart.  
• It is same as raid6.  
• Rotating parity zero (left-to-right) with data restart.                                                                                   |
| raid6_nr          | • RAID6 N restart.  
• Rotating parity N (left-to-right) with data restart.                                                                                      |
| raid6_nc          | • RAID6 N continue.  
• Rotating parity N (left-to-right) with data continuation.                                                                                   |
| raid10            | • Striped mirrors. This is the default value for the --type argument of the lvcreate command if you specify the -m argument along with the number of stripes that is greater than 1.  
• Striping of mirror sets.                                                                                                                     |
| raid0/raid0_meta  | Striping. RAID0 spreads logical volume data across multiple data subvolumes in units of stripe size. This is used to increase performance. Logical volume data is lost if any of the data subvolumes fail. |

**6.4. CREATING RAID LOGICAL VOLUMES**

You can create RAID1 arrays with multiple numbers of copies, according to the value you specify for the -m argument. Similarly, you can specify the number of stripes for a RAID 0, 4, 5, 6, and 10 logical volume with the -i argument. You can also specify the stripe size with the -I argument. The following procedure describes different ways to create different types of RAID logical volume.

Procedure
- Create a 2-way RAID. The following command creates a 2-way RAID1 array, named my_lv, in the volume group my_vg, that is 1G in size:

```
# lvcreate --type raid1 -m 1 -L 1G -n my_lv my_vg
Logical volume "my_lv" created.
```

- Create a RAID5 array with stripes. The following command creates a RAID5 array with three stripes and one implicit parity drive, named my_lv, in the volume group my_vg, that is 1G in size. Note that you can specify the number of stripes similar to an LVM striped volume. The correct number of parity drives is added automatically.

```
# lvcreate --type raid5 -i 3 -L 1G -n my_lv my_vg
```

- Create a RAID6 array with stripes. The following command creates a RAID6 array with three stripes and two implicit parity drives, named my_lv, in the volume group my_vg, that is 1G one gigabyte in size:

```
# lvcreate --type raid6 -i 3 -L 1G -n my_lv my_vg
```

**Verification**

- Display the LVM device my_vg/my_lv, which is a 2-way RAID1 array:

```
# lvs -a -o name,copy_percent,devices _my_vg_
LV                Copy%  Devices
my_lv             6.25    my_lv_rimage_0(0),my_lv_rimage_1(0)
[my_lv_rimage_0]         /dev/sde1(0)
[my_lv_rimage_1]         /dev/sdf1(1)
[my_lv_rmeta_0]          /dev/sde1(256)
[my_lv_rmeta_1]          /dev/sdf1(0)
```

**Additional resources**

- lvcreate(8) and lvmraid(7) man pages

---

### 6.5. CREATING A RAID0 STRIPED LOGICAL VOLUME

A RAID0 logical volume spreads logical volume data across multiple data subvolumes in units of stripe size. The following procedure creates an LVM RAID0 logical volume called mylv that stripes data across the disks.

**Prerequisites**

1. You have created three or more physical volumes. For more information about creating physical volumes, see Creating LVM physical volume.

2. You have created the volume group. For more information, see Creating LVM volume group.

**Procedure**

1. Create a RAID0 logical volume from the existing volume group. The following command creates the RAID0 volume mylv from the volume group myvg, which is 2G in size, with three stripes and a stripe size of 4kB:
1. Create a RAID0 striped logical volume using the `lvcreate --type raid0 --stripes _Stripes --stripesize StripeSize VolumeGroup [PhysicalVolumePath]` command.

The following table describes different parameters, which you can use while creating a RAID0 striped logical volume.

**Table 6.2. Parameters for creating a RAID0 striped logical volume**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--type raid0[_meta]</td>
<td>Specifying <code>raid0</code> creates a RAID0 volume without metadata volumes. Specifying <code>raid0_meta</code> creates a RAID0 volume with metadata volumes. Since RAID0 is non-resilient, it does not store any mirrored data blocks as RAID1/10 or calculate and store any parity blocks as RAID4/5/6 do. Hence, it does not need metadata volumes to keep state about resynchronization progress of mirrored or parity blocks. Metadata volumes become mandatory on a conversion from RAID0 to RAID4/5/6/10. Specifying <code>raid0_meta</code> preallocates those metadata volumes to prevent a respective allocation failure.</td>
</tr>
<tr>
<td>--stripes Stripes</td>
<td>Specifies the number of devices to spread the logical volume across.</td>
</tr>
</tbody>
</table>
### 6.7. SOFT DATA CORRUPTION

Soft corruption in data storage implies that the data retrieved from a storage device is different from the data written to that device. The corrupted data can exist indefinitely on storage devices. You might not discover this corrupted data until you retrieve and attempt to use this data.

Depending on the type of configuration, a Redundant Array of Independent Disks (RAID) logical volume (LV) prevents data loss when a device fails. If a device consisting of a RAID array fails, the data can be recovered from other devices that are part of that RAID LV. However, a RAID configuration does not ensure the integrity of the data itself. Soft corruption, silent corruption, soft errors, and silent errors are terms that describe data that has become corrupted, even if the system design and software continues to function as expected.

Device mapper (DM) integrity is used with RAID levels 1, 4, 5, 6, and 10 to mitigate or prevent data loss due to soft corruption. The RAID layer ensures that a non-corrupted copy of the data can fix the soft corruption errors. The integrity layer sits above each RAID image while an extra sub LV stores the integrity metadata or data checksums for each RAID image. When you retrieve data from an RAID LV with integrity, the integrity data checksums analyze the data for corruption. If corruption is detected, the integrity layer returns an error message, and the RAID layer retrieves a non-corrupted copy of the data from another RAID image. The RAID layer automatically rewrites non-corrupted data over the corrupted data to repair the soft corruption.

When creating a new RAID LV with DM integrity or adding integrity to an existing RAID LV, consider the following points:

- The integrity metadata requires additional storage space. For each RAID image, every 500MB data requires 4MB of additional storage space because of the checksums that get added to the data.

- While some RAID configurations are impacted more than others, adding DM integrity impacts performance due to latency when accessing the data. A RAID1 configuration typically offers better performance than RAID5 or its variants.

- The RAID integrity block size also impacts performance. Configuring a larger RAID integrity block size offers better performance. However, a smaller RAID integrity block size offers greater backward compatibility.

- There are two integrity modes available: **bitmap** or **journal**. The **bitmap** integrity mode typically offers better performance than **journal** mode.

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--stripesize StripeSize</td>
<td>Specifies the size of each stripe in kilobytes. This is the amount of data that is written to one device before moving to the next device.</td>
</tr>
<tr>
<td>VolumeGroup</td>
<td>Specifies the volume group to use.</td>
</tr>
<tr>
<td>PhysicalVolumePath</td>
<td>Specifies the devices to use. If this is not specified, LVM will choose the number of devices specified by the Stripes option, one for each stripe.</td>
</tr>
</tbody>
</table>
TIP

If you experience performance issues, either use RAID1 with integrity or test the performance of a particular RAID configuration to ensure that it meets your requirements.

6.8. CREATING A RAID LV WITH DM INTEGRITY

When you create a RAID LV with device mapper (DM) integrity or add integrity to an existing RAID LV, it mitigates the risk of losing data due to soft corruption. Wait for the integrity synchronization and the RAID metadata to complete before using the LV. Otherwise, the background initialization might impact the LV’s performance.

Procedure

1. Create a RAID LV with DM integrity. The following example creates a new RAID LV with integrity named test-lv in the my_vg volume group, with a usable size of 256M and RAID level 1:

   ```
   # lvcreate --type raid1 --raidintegrity y -L 256M -n test-lv my_vg
   Creating integrity metadata LV test-lv_rimage_0_imeta with size 8.00 MiB.
   Logical volume "test-lv_rimage_0_imeta" created.
   Creating integrity metadata LV test-lv_rimage_1_imeta with size 8.00 MiB.
   Logical volume "test-lv_rimage_1_imeta" created.
   Logical volume "test-lv" created.
   ```

   NOTE

   To add DM integrity to an existing RAID LV, use the following command:

   ```
   # lvconvert --raidintegrity y my_vg/test-lv
   ```

   Adding integrity to a RAID LV limits the number of operations that you can perform on that RAID LV.

2. Optional: Remove the integrity before performing certain operations.

   ```
   # lvconvert --raidintegrity n my_vg/test-lv
   Logical volume my_vg/test-lv has removed integrity.
   ```

Verification

- View information about the added DM integrity:

  ```
  # lvs -a my_vg
  LV          VG     Attr  LSize  Origin     Cpy%Sync
  test-lv     my_vg rwi-a-r--- 256.00m         2.10
  [test-lv_rimage_0] my_vg gwi-aor--- 256.00m [test-lv_rimage_0_iorig] 93.75
  [test-lv_rimage_0_imeta] my_vg ewi-ao---- 8.00m
  [test-lv_rimage_1_iorig] my_vg -wi-ao---- 256.00m
  [test-lv_rimage_1] my_vg gwi-aor--- 256.00m [test-lv_rimage_1_iorig] 85.94
  [...]  
  ```
The following describes different options from this output:

**g attribute**

It is the list of attributes under the Attr column indicates that the RAID image is using integrity. The integrity stores the checksums in the _imeta RAID LV.

**Cpy%Sync column**

It indicates the synchronization progress for both the top level RAID LV and for each RAID image.

**RAID image**

It is is indicated in the LV column by raid_image_N.

**LV column**

It ensures that the synchronization progress displays 100% for the top level RAID LV and for each RAID image.

- Display the type for each RAID LV:

```
  # lvs -a my-vg -o+segtype
  LV       VG    Attr       LSize   Origin                Cpy%Sync Type
  test-lv  my_vg rwi-a-r--- 256.00m                          87.96    raid1
  [test-lv_rimage_0] my_vg gwi-aor--- 256.00m [test-lv_rimage_0_iorig] 100.00 integrity
  [test-lv_rimage_0_imeta] my_vg ewi-ao----   8.00m                                   linear
  [test-lv_rimage_0_iorig] my_vg -wi-ao---- 256.00m                                   linear
  [test-lv_rimage_1]       my_vg gwi-aor--- 256.00m [test-lv_rimage_1_iorig] 100.00 integrity
  [...]                     
```

- There is an incremental counter that counts the number of mismatches detected on each RAID image. View the data mismatches detected by integrity from rimage_0 under my_vg/test-lv:

```
  # lvs -o+integritymismatches my_vg/test-lv_rimage_0
  LV       VG        Attr       LSize   Origin                    Cpy%Sync IntegMismatches
  [test-lv_rimage_0] my_vg gwi-aor--- 256.00m [test-lv_rimage_0_iorig]    100.00 0

```

In this example, the integrity has not detected any data mismatches and thus the IntegMismatches counter shows zero (0).

- View the data integrity information in the /var/log/messages log files, as shown in the following examples:

  **Example 6.1. Example of dm-integrity mismatches from the kernel message logs**
  
  `device-mapper: integrity: dm-12: Checksum failed at sector 0x24e7`

  **Example 6.2. Example of dm-integrity data corrections from the kernel message logs**
  
  `md/raid1:mdX: read error corrected (8 sectors at 9448 on dm-16)`
6.9. MINIMUM AND MAXIMUM I/O RATE OPTIONS

When you create a RAID logical volumes, the background I/O required to initialize the logical volumes with the sync operation can expel other I/O operations to LVM devices, such as updates to volume group metadata, particularly when you are creating many RAID logical volumes. This can cause the other LVM operations to slow down.

You can control the rate at which a RAID logical volume is initialized by implementing recovery throttling. To control the rate at which sync operations are performed, set the minimum and maximum I/O rate for those operations with the --minrecoveryrate and --maxrecoveryrate options of the lvcreate command.

You can specify these options as follows:

--maxrecoveryrate Rate[bBsSkKmMgG]

Sets the maximum recovery rate for a RAID logical volume so that it will not expel nominal I/O operations. Specify the Rate as an amount per second for each device in the array. If you do not provide a suffix, then it assumes kiB/sec/device. Setting the recovery rate to 0 means it will be unbounded.

--minrecoveryrate Rate[bBsSkKmMgG]

Sets the minimum recovery rate for a RAID logical volume to ensure that I/O for sync operations achieves a minimum throughput, even when heavy nominal I/O is present. Specify the Rate as an amount per second for each device in the array. If you do not give a suffix, then it assumes kiB/sec/device.

For example, use the lvcreate --type raid10 -i 2 -m 1 -L 10G --maxrecoveryrate 128 -n my_lv my_vg command to create a 2-way RAID10 array my_lv, which is in the volume group my_vg with 3 stripes that is 10G in size with a maximum recovery rate of 128 kiB/sec/device. You can also specify minimum and maximum recovery rates for a RAID scrubbing operation.

6.10. CONVERTING A LINEAR DEVICE TO A RAID LOGICAL VOLUME

You can convert an existing linear logical volume to a RAID logical volume. To perform this operation, use the --type argument of the lvconvert command.

RAID logical volumes are composed of metadata and data subvolume pairs. When you convert a linear device to a RAID1 array, it creates a new metadata subvolume and associates it with the original logical volume on one of the same physical volumes that the linear volume is on. The additional images are added in a metadata/data subvolume pair. If the metadata image that pairs with the original logical volume cannot be placed on the same physical volume, the lvconvert fails.

Procedure

1. View the logical volume device that needs to be converted:

```
# lvs -a -o name,copy_percent,devices my_vg
LV Copy% Devices
my Lv /dev/sde1(0)
```
2. Convert the linear logical volume to a RAID device. The following command converts the linear logical volume `my_lv` in volume group `__my_vg`, to a 2-way RAID1 array:

```
# lvconvert --type raid1 -m 1 my_vg/my_lv
Are you sure you want to convert linear LV my_vg/my_lv to raid1 with 2 images enhancing resilience? [y/n]: y
Logical volume my_vg/my_lv successfully converted.
```

**Verification**

- Ensure if the logical volume is converted to a RAID device:

```
# lvs -a -o name,copy_percent,devices my_vg
LV Copy% Devices
my_lv 6.25 my_lv_rimage_0(0),my_lv_rimage_1(0)
  [my_lv_rimage_0] /dev/sde1(0)
  [my_lv_rimage_1] /dev/sdf1(1)
  [my_lv_rmeta_0] /dev/sde1(256)
  [my_lv_rmeta_1] /dev/sdf1(0)
```

**Additional resources**

- The `lvconvert(8)` man page

### 6.11. CONVERTING AN LVM RAID1 LOGICAL VOLUME TO AN LVM LINEAR LOGICAL VOLUME

You can convert an existing RAID1 LVM logical volume to an LVM linear logical volume. To perform this operation, use the `lvconvert` command and specify the `-m0` argument. This removes all the RAID data subvolumes and all the RAID metadata subvolumes that make up the RAID array, leaving the top-level RAID1 image as the linear logical volume.

**Procedure**

1. Display an existing LVM RAID1 logical volume:

```
# lvs -a -o name,copy_percent,devices my_vg
LV Copy% Devices
my_lv 100.00 my_lv_rimage_0(0),my_lv_rimage_1(0)
  [my_lv_rimage_0] /dev/sde1(1)
  [my_lv_rimage_1] /dev/sdf1(1)
  [my_lv_rmeta_0] /dev/sde1(0)
  [my_lv_rmeta_1] /dev/sdf1(0)
```

2. Convert an existing RAID1 LVM logical volume to an LVM linear logical volume. The following command converts the LVM RAID1 logical volume `my_vg/my_lv` to an LVM linear device:

```
# lvconvert -m0 my_vg/my_lv
Are you sure you want to convert raid1 LV my_vg/my_lv to type linear losing all resilience? [y/n]: y
Logical volume my_vg/my_lv successfully converted.
```

When you convert an LVM RAID1 logical volume to an LVM linear volume, you can also specify
which physical volumes to remove. In the following example, the `lvconvert` command specifies that you want to remove `/dev/sde1`, leaving `/dev/sdf1` as the physical volume that makes up the linear device:

```
# lvconvert -m0 my_vg/my_lv /dev/sde1
```

### Verification

- Verify if the RAID1 logical volume was converted to an LVM linear device:

```
# lvs -a -o name,copy_percent,devices my_vg
LV  Copy%  Devices
myLv       /dev/sdf1(1)
```

### Additional resources

- The `lvconvert(8)` man page

### 6.12. CONVERTING A MIRRORED LVM DEVICE TO A RAID1 LOGICAL VOLUME

You can convert an existing mirrored LVM device with a segment type mirror to a RAID1 LVM device. To perform this operation, use the `lvconvert` command with the `--type raid1` argument. This renames the mirror subvolumes named `mimage` to RAID subvolumes named `rimage`.

In addition, it also removes the mirror log and creates metadata subvolumes named `rmeta` for the data subvolumes on the same physical volumes as the corresponding data subvolumes.

#### Procedure

1. View the layout of a mirrored logical volume `my_vg/my_lv`:

```
# lvs -a -o name,copy_percent,devices my_vg
LV  Copy%  Devices
myLv       15.20 myLv_mimage_0(0),myLv_mimage_1(0)
    [myLv_mimage_0]        /dev/sde1(0)
    [myLv_mimage_1]        /dev/sdf1(0)
    [myLv_mlog]            /dev/sdd1(0)
```

2. Convert the mirrored logical volume `my_vg/my_lv` to a RAID1 logical volume:

```
# lvconvert --type raid1 my_vg/my_lv
Are you sure you want to convert mirror LV my_vg/my_lv to raid1 type? [y/n]: y
Logical volume my_vg/my_lv successfully converted.
```

#### Verification

- Verify if the mirrored logical volume is converted to a RAID1 logical volume:

```
# lvs -a -o name,copy_percent,devices my_vg
LV  Copy%  Devices
myLv       100.00 myLv_rimage_0(0),myLv_rimage_1(0)
```
6.13. RESIZING A RAID LOGICAL VOLUME

You can resize a RAID logical volume in the following ways;

- You can increase the size of a RAID logical volume of any type with the `lvresize` or `lvextend` command. This does not change the number of RAID images. For striped RAID logical volumes the same stripe rounding constraints apply as when you create a striped RAID logical volume.

- You can reduce the size of a RAID logical volume of any type with the `lvresize` or `lvreduce` command. This does not change the number of RAID images. As with the `lvextend` command, the same stripe rounding constraints apply as when you create a striped RAID logical volume.

- You can change the number of stripes on a striped RAID logical volume (raid4/5/6/10) with the `--stripes N` parameter of the `lvconvert` command. This increases or reduces the size of the RAID logical volume by the capacity of the stripes added or removed. Note that raid10 volumes are capable only of adding stripes. This capability is part of the RAID reshaping feature that allows you to change attributes of a RAID logical volume while keeping the same RAID level. For information about RAID reshaping and examples of using the `lvconvert` command to reshape a RAID logical volume, see the `lvmraid`(7) man page.

6.14. CHANGING THE NUMBER OF IMAGES IN AN EXISTING RAID1 DEVICE

You can change the number of images in an existing RAID1 array, similar to the way you can change the number of images in the implementation of LVM mirroring.

When you add images to a RAID1 logical volume with the `lvconvert` command, you can perform the following operations:

- specify the total number of images for the resulting device,

- how many images to add to the device, and

- can optionally specify on which physical volumes the new metadata/data image pairs reside.

Procedure

1. Display the LVM device `my_vg/my_lv`, which is a 2-way RAID1 array:

```
# lvs -a -o name,copy_percent,devices my_vg
LV  Copy%  Devices
my lv  6.25  my lv_rimage_0(0),my lv_rimage_1(0)
[my lv_rimage_0]  /dev/sde1(0)
```
Metadata subvolumes named `rmeta` always exist on the same physical devices as their data subvolume counterparts `rimage`. The metadata/data subvolume pairs will not be created on the same physical volumes as those from another metadata/data subvolume pair in the RAID array unless you specify `--alloc` anywhere.

2. Convert the 2-way RAID1 logical volume `my_vg/my_lv` to a 3-way RAID1 logical volume:

```
# lvconvert -m 2 my_vg/my_lv
Are you sure you want to convert raid1 LV `my_vg/my_lv` to 3 images enhancing resilience?
[y/n]: y
Logical volume `my_vg/my_lv` successfully converted.
```

The following are a few examples of changing the number of images in an existing RAID1 device:

- You can also specify which physical volumes to use while adding an image to RAID. The following command converts the 2-way RAID1 logical volume `my_vg/my_lv` to a 3-way RAID1 logical volume, specifying that the physical volume `/dev/sdd1` be used for the array:

```
# lvconvert -m 2 my_vg/my_lv /dev/sdd1
```

- Convert the 3-way RAID1 logical volume into a 2-way RAID1 logical volume:

```
# lvconvert -m1 my_vg/my_lv
Are you sure you want to convert raid1 LV `my_vg/my_lv` to 2 images reducing resilience?
[y/n]: y
Logical volume `my_vg/my_lv` successfully converted.
```

- Convert the 3-way RAID1 logical volume into a 2-way RAID1 logical volume by specifying the physical volume `/dev/sde1`, which contains the image to remove:

```
# lvconvert -m1 my_vg/my_lv /dev/sde1
```

Additionally, when you remove an image and its associated metadata subvolume volume, any higher-numbered images will be shifted down to fill the slot. Removing `lv_rimage_1` from a 3-way RAID1 array that consists of `lv_rimage_0`, `lv_rimage_1`, and `lv_rimage_2` results in a RAID1 array that consists of `lv_rimage_0` and `lv_rimage_1`. The subvolume `lv_rimage_2` will be renamed and take over the empty slot, becoming `lv_rimage_1`.

**Verification**

- View the RAID1 device after changing the number of images in an existing RAID1 device:

```
# lvs -a -o name,copy_percent,devices my_vg
LV Cpy%Sync Devices
my_lv 100.00 my_lv_rimage_0(0),my_lv_rimage_1(0),my_lv_rimage_2(0)
[my_lv_rimage_0] /dev/sdd1(1)
[my_lv_rimage_1] /dev/sde1(1)
[my_lv_rimage_2] /dev/sdf1(1)
```
Additional resources

- The **lvconvert(8)** man page

### 6.15. SPLITTING OFF A RAID IMAGE AS A SEPARATE LOGICAL VOLUME

You can split off an image of a RAID logical volume to form a new logical volume. When you are removing a RAID image from an existing RAID1 logical volume or removing a RAID data subvolume and its associated metadata subvolume from the middle of the device, any higher numbered images will be shifted down to fill the slot. The index numbers on the logical volumes that make up a RAID array will thus be an unbroken sequence of integers.

**NOTE**
You cannot split off a RAID image if the RAID1 array is not yet in sync.

**Procedure**

1. Display the LVM device `my_vg/my_lv`, which is a 2-way RAID1 array:

   ```bash
   # lvs -a -o name,copy_percent,devices my_vg
   LV   Copy%   Devices
   my_lv  12.00  my_lv_rimage_0(0),my_lv_rimage_1(0)
   [my_lv_rimage_0] /dev/sde1(1)
   [my_lv_rimage_1] /dev/sdf1(1)
   [my_lv_rmeta_0] /dev/sde1(0)
   [my_lv_rmeta_1] /dev/sdf1(0)
   
   # lvconvert --splitmirror 1 -n new my_vg/my_lv
   Are you sure you want to split raid1 LV my_vg/my_lv losing all resilience? [y/n]: y
   
   Split a 3-way RAID1 logical volume, `my_lv`, into a 2-way RAID1 logical volume, `my_lv`, and a linear logical volume, `new`:

   ```bash
   # lvconvert --splitmirror 1 -n new my_vg/my_lv
   ```

2. Split the RAID image into a separate logical volume. The following example splits a 2-way RAID1 logical volume, `my_lv`, into two linear logical volumes, `my_lv` and `new`:

   ```bash
   # lvconvert --splitmirror 1 -n new my_vg/my_lv
   Are you sure you want to split raid1 LV my_vg/my_lv losing all resilience? [y/n]: y
   ```

**Verification**

- View the logical volume after you split off an image of a RAID logical volume:

  ```bash
  # lvs -a -o name,copy_percent,devices my_vg
  LV   Copy%   Devices
  my_lv /dev/sde1(1)
  new  /dev/sdf1(1)
  ```
Additional resources

- The `lvconvert(8)` man page

### 6.16. SPLITTING AND MERGING A RAID IMAGE

You can temporarily split off an image of a RAID1 array for read-only use while tracking any changes by using the `--trackchanges` argument with the `--splitmirrors` argument of the `lvconvert` command. Using this feature, you can merge the image into an array at a later time while resyncing only those portions of the array that have changed since the image was split.

When you split off a RAID image with the `--trackchanges` argument, you can specify which image to split but you cannot change the name of the volume being split. In addition, the resulting volumes have the following constraints:

- The new volume you create is read-only.
- You cannot resize the new volume.
- You cannot rename the remaining array.
- You cannot resize the remaining array.
- You can activate the new volume and the remaining array independently.

You can merge an image that was split off. When you merge the image, only the portions of the array that have changed since the image was split are resynced.

**Procedure**

1. Create a RAID logical volume:
   ```bash
   # lvcreate --type raid1 -m 2 -L 1G -n my_lv my_vg
   Logical volume "my_lv" created
   ```

2. Optional: View the created RAID logical volume:
   ```bash
   # lvs -a -o name,copy_percent,devices my_vg
   LV   Copy%  Devices
   my_lv 100.00 my_lv_rimage_0(0),my_lv_rimage_1(0),my_lv_rimage_2(0)
   [my_lv_rimage_0] /dev/sdb1(1)
   [my_lv_rimage_1] /dev/sdc1(1)
   [my_lv_rimage_2] /dev/sdd1(1)
   [my_lv_rmeta_0] /dev/sdb1(0)
   [my_lv_rmeta_1] /dev/sdc1(0)
   [my_lv_rmeta_2] /dev/sdd1(0)
   ```

3. Split an image from the created RAID logical volume and track the changes to the remaining array:
   ```bash
   # lvconvert --splitmirrors 1 --trackchanges my_vg/my_lv
   my_lv_rimage_2 split from my_lv for read-only purposes.
   Use 'lvconvert --merge my_vg/my_lv_rimage_2' to merge back into my_lv
   ```

4. Optional: View the logical volume after splitting the image:
5. Merge the volume back into the array:

```
# lvconvert --merge my_vg/my_lv_rimage_1
```

*my_vg/my_lv_rimage_1 successfully merged back into my_vg/my_lv*

**Verification**

- View the merged logical volume:

```
# lvs -a -o name,copy_percent,devices my_vg
```

*Additional resources*

- The `lvconvert(8)` man page

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CHAPTER 7. SNAPSHOT OF LOGICAL VOLUMES

Using the LVM snapshot feature, you can create virtual images of a volume, for example, /dev/sda, at a particular instant without causing a service interruption.

7.1. OVERVIEW OF SNAPSHOT VOLUMES

When you modify the original volume (the origin) after you take a snapshot, the snapshot feature makes a copy of the modified data area as it was prior to the change so that it can reconstruct the state of the volume. When you create a snapshot, full read and write access to the origin stays possible.

Since a snapshot copies only the data areas that change after the snapshot is created, the snapshot feature requires a minimal amount of storage. For example, with a rarely updated origin, 3-5% of the origin’s capacity is sufficient to maintain the snapshot. It does not provide a substitute for a backup procedure. Snapshot copies are virtual copies and are not an actual media backup.

The size of the snapshot controls the amount of space set aside for storing the changes to the origin volume. For example, if you create a snapshot and then completely overwrite the origin, the snapshot should be at least as big as the origin volume to hold the changes. You should regularly monitor the size of the snapshot. For example, a short-lived snapshot of a read-mostly volume, such as /usr, would need less space than a long-lived snapshot of a volume because it contains many writes, such as /home.

If a snapshot is full, the snapshot becomes invalid because it can no longer track changes on the origin volume. But you can configure LVM to automatically extend a snapshot whenever its usage exceeds the snapshot_autoextend_threshold value to avoid snapshot becoming invalid. Snapshots are fully resizeable and you can perform the following operations:

- If you have the storage capacity, you can increase the size of the snapshot volume to prevent it from getting dropped.
- If the snapshot volume is larger than you need, you can reduce the size of the volume to free up space that is needed by other logical volumes.

The snapshot volume provide the following benefits:

- Most typically, you take a snapshot when you need to perform a backup on a logical volume without halting the live system that is continuously updating the data.
- You can execute the fsck command on a snapshot file system to check the file system integrity and determine if the original file system requires file system repair.
- Since the snapshot is read/write, you can test applications against production data by taking a snapshot and running tests against the snapshot without touching the real data.
- You can create LVM volumes for use with Red Hat Virtualization. You can use LVM snapshots to create snapshots of virtual guest images. These snapshots can provide a convenient way to modify existing guests or create new guests with minimal additional storage.

7.2. CREATING A SNAPSHOT OF THE ORIGINAL VOLUME

Use the lvcreate command to create a snapshot of the original volume (the origin). A snapshot of a volume is writable. By default, a snapshot volume is activated with the origin during normal activation commands as compared to the thinly-provisioned snapshots. LVM does not support creating a snapshot
volume that is larger than the sum of the origin volume’s size and the required metadata size for the volume. If you specify a snapshot volume that is larger than this, LVM creates a snapshot volume that is required for the size of the origin.

NOTE

The nodes in a cluster do not support LVM snapshots. You cannot create a snapshot volume in a shared volume group. However, if you need to create a consistent backup of data on a shared logical volume you can activate the volume exclusively and then create the snapshot.

The following procedure creates an origin logical volume named origin and a snapshot volume of this original volume named snap.

Prerequisites

- You have created volume group vg001. For more information, see Creating LVM volume group.

Procedure

1. Create a logical volume named origin from the volume group vg001:

   ```
   # lvcreate -L 1G -n origin vg001
   Logical volume "origin" created.
   ```

2. Create a snapshot logical volume named snap of /dev/vg001/origin that is 100 MB in size:

   ```
   # lvcreate --size 100M --name snap --snapshot /dev/vg001/origin
   Logical volume "snap" created.
   ```

   You can also use the -L argument instead of using --size, -n instead of using --name, and -s instead of using --snapshot to create a snapshot.

   If the original logical volume contains a file system, you can mount the snapshot logical volume on an arbitrary directory in to access the contents of the file system to run a backup while the original file system continues to get updated.

3. Display the origin volume and the current percentage of the snapshot volume being used:

   ```
   # lvs -a -o +devices
   LV   VG    Attr       LSize  Pool Origin Data% Meta% Move Log Cpy%Sync Convert
   Devices
   origin vg001 owi-a-s---  1.00g /dev/sde1(0)
   snap vg001 swi-a-s--- 100.00m origin 0.00 /dev/sde1(256)
   ```

   You can also display the status of logical volume /dev/vg001/origin with all the snapshot logical volumes and their status, such as active or inactive by using the lvdisplay /dev/vg001/origin command.
WARNING

Since the snapshot increases in size as the origin volume changes, it is important to monitor the percentage of the snapshot volume regularly with the lvs command to be sure it does not become full. A snapshot that is 100% full is lost completely, as a write to unchanged parts of the origin would be unable to succeed without corrupting the snapshot.

4. You can configure LVM to automatically extend a snapshot when its usage exceeds the snapshot_autoextend_threshold value to avoid the snapshot becoming invalid when it is 100% full. View the existing values for the snapshot_autoextend_threshold and snapshot_autoextend_percent options from the /etc/lvm.conf file and edit them according to your requirements. The following example, sets the snapshot_autoextend_threshold option to value less than 100 and snapshot_autoextend_percent option to the value depending on your requirement to extend the snapshot volume:

```
# vi /etc/lvm.conf
snapshot_autoextend_threshold = 70
snapshot_autoextend_percent = 20
```

You can also extend this snapshot manually by executing the following command:

```
# lvextend -L+100M /dev/vg001/snap
```

NOTE

This feature requires unallocated space in the volume group. An automatic extension of a snapshot does not increase the size of a snapshot volume beyond the maximum calculated size that is necessary for the snapshot. Once a snapshot has grown large enough to cover the origin, it is no longer monitored for automatic extension.

Additional resources

- lvcreate(8), lvextend(8), and lvs(8) man pages
- /etc/lvm/lvm.conf file

7.3. MERGING SNAPSHOT TO ITS ORIGINAL VOLUME

Use the lvconvert command with the --merge option to merge a snapshot into its original (the origin) volume. You can perform a system rollback if you have lost data or files, or otherwise you have to restore your system to a previous state. After you merge the snapshot volume, the resulting logical volume has the origin volume’s name, minor number, and UUID. While the merge is in progress, reads or writes to the origin appear as they were directed to the snapshot being merged. When the merge finishes, the merged snapshot is removed.

If both the origin and snapshot volume are not open and active, the merge starts immediately.
Otherwise, the merge starts after either the origin or snapshot are activated and both are closed. You can merge a snapshot into an origin that cannot be closed, for example a root file system, after the origin volume is activated.

Procedure

1. Merge the snapshot volume. The following command merges snapshot volume `vg001/snap` into its origin:

   ```
   # lvconvert --merge vg001/snap
   Merging of volume vg001/snap started.
   vg001/origin: Merged: 100.00%
   ```

2. View the origin volume:

   ```
   # lvs -a -o +devices
   LV   VG    Attr       LSize  Pool Origin Data% Meta% Move Log Cpy%Sync Convert
   Devices
   origin vg001   owi-a-s---  1.00g                         /dev/sde1(0)
   ```

Additional resources

- `lvconvert(8)` man page
CHAPTER 8. CREATING AND MANAGING THIN PROVISIONED VOLUMES (THIN VOLUMES)

Red Hat Enterprise Linux supports thin provisioned snapshot volumes and logical volumes.

Logical volumes and snapshot volumes can be thinly provisioned:

- Using thin-provisioned logical volumes, you can create logical volumes that are larger than the available physical storage.
- Using thin-provisioned snapshot volumes, you can store more virtual devices on the same data volume.

8.1. OVERVIEW OF THIN PROVISIONING

Many modern storage stacks now provide the ability to choose between thick provisioning and thin provisioning:

- Thick provisioning provides the traditional behavior of block storage where blocks are allocated regardless of their actual usage.
- Thin provisioning grants the ability to provision a larger pool of block storage that may be larger in size than the physical device storing the data, resulting in over-provisioning. Over-provisioning is possible because individual blocks are not allocated until they are actually used. If you have multiple thin-provisioned devices that share the same pool, then these devices can be over-provisioned.

By using thin provisioning, you can over-commit the physical storage, and instead can manage a pool of free space known as a thin pool. You can allocate this thin pool to an arbitrary number of devices when needed by applications. You can expand the thin pool dynamically when needed for cost-effective allocation of storage space.

For example, if ten users each request a 100GB file system for their application, then you can create what appears to be a 100GB file system for each user but which is backed by less actual storage that is used only when needed.

NOTE

When using thin provisioning, it is important that you monitor the storage pool and add more capacity as the available physical space runs out.

The following are a few advantages of using thin-provisioned devices:

- You can create logical volumes that are larger than the available physical storage.
- You can have more virtual devices to be stored on the same data volume.
- You can create file systems that can grow logically and automatically to support the data requirements and the unused blocks are returned to the pool for use by any file system in the pool.

The following are the potential drawbacks of using thin-provisioned devices:

- Thin-provisioned volumes have an inherent risk of running out of available physical storage. If you have over-provisioned your underlying storage, it could possibly result in an outage due to
the lack of available physical storage. For example, if you create 10T of thinly provisioned storage with only 1T physical storage for backing, the volumes will become unavailable or unwritable after the 1T is exhausted.

- If volumes are not sending discards to the layers after thin-provisioned devices, then the accounting for usage will not be accurate. For example, placing a file system without the -o discard mount option and not running fstrim periodically on top of thin-provisioned devices will never unallocate previously used storage. In such cases, you end up using the full provisioned amount over time even if you are not really using it.

- You must monitor the logical and physical usage so as to not run out of available physical space.

- Copy on Write (CoW) operation can be slower on file systems with snapshots.

- Data blocks can be intermixed between multiple file systems leading to random access limitations of the underlying storage even when it does not appear that way to the end user.

8.2. CREATING THINLY-PROVISIONED LOGICAL VOLUMES

Using thin-provisioned logical volumes, you can create logical volumes that are larger than the available physical storage. Creating a thinly provisioned set of volumes allows the system to allocate what you use instead of allocating the full amount of storage that is requested.

Using the -T or --thin option of the lvcreate command, you can create either a thin pool or a thin volume. You can also use the -T option of the lvcreate command to create both a thin pool and a thin volume at the same time with a single command. This procedure describes how to create and grow thinly-provisioned logical volumes.

Prerequisites

- You have created a volume group. For more information, see Creating LVM volume group.

Procedure

1. Create a thin pool:

```
# lvcreate -L 100M -T vg001/mythinpool
Thin pool volume with chunk size 64.00 KiB can address at most 15.81 TiB of data.
Logical volume "mythinpool" created.
```

Note that since you are creating a pool of physical space, you must specify the size of the pool. The -T option of the lvcreate command does not take an argument; it determines what type of device is to be created from the other options that are added with the command. You can also create thin pool using additional parameters as shown in the following examples:

- You can also create a thin pool using the --thinpool parameter of the lvcreate command. Unlike the -T option, the --thinpool parameter requires that you specify the name of the thin pool logical volume you are creating. The following example uses the --thinpool parameter to create a thin pool named mythinpool in the volume group vg001 that is 100M in size:

```
# lvcreate -L 100M --thinpool mythinpool vg001
Thin pool volume with chunk size 64.00 KiB can address at most 15.81 TiB of data.
Logical volume "mythinpool" created.
```
As striping is supported for pool creation, you can use the \texttt{-i} and \texttt{-I} options to create stripes. The following command creates a 100M thin pool named as \texttt{thinpool} in volume group \texttt{vg001} with two 64 kB stripes and a chunk size of 256 kB. It also creates a 1T thin volume named \texttt{vg001/thinvolume}.

\textbf{NOTE}

Ensure that there are two physical volumes with sufficient free space in the volume group or you cannot create the thin pool.

```
# lvcreate -i 2 -I 64 -c 256 -L 100M -T vg001/thinpool -V 1T --name thinvolume
```

2. Create a thin volume:

```
# lvcreate -V 1G -T vg001/mythinpool -n thinvolume
```

WARNING: Sum of all thin volume sizes (1.00 GiB) exceeds the size of thin pool \texttt{vg001/mythinpool} (100.00 MiB).

WARNING: You have not turned on protection against thin pools running out of space.

WARNING: Set activation/thin_pool_autoextend_threshold below 100 to trigger automatic extension of thin pools before they get full.

Logical volume "\texttt{thinvolume}" created.

In this case, you are specifying virtual size for the volume that is greater than the pool that contains it. You can also create thin volumes using additional parameters as shown in the following examples:

- To create both a thin volume and a thin pool, use the \texttt{-T} option of the \texttt{lvcreate} command and specify both the size and virtual size argument:

```
# lvcreate -L 100M -T vg001/mythinpool -V 1G -n thinvolume
```

Thin pool volume with chunk size 64.00 KiB can address at most 15.81 TiB of data.

WARNING: Sum of all thin volume sizes (1.00 GiB) exceeds the size of thin pool \texttt{vg001/mythinpool} (100.00 MiB).

WARNING: You have not turned on protection against thin pools running out of space.

WARNING: Set activation/thin_pool_autoextend_threshold below 100 to trigger automatic extension of thin pools before they get full.

Logical volume "\texttt{thinvolume}" created.

- To use the remaining free space to create a thin volume and thin pool, use the \texttt{100\%FREE} option:

```
# lvcreate -V 1G -I 100\%FREE -T vg001/mythinpool -n thinvolume
```

Thin pool volume with chunk size 64.00 KiB can address at most <15.88 TiB of data.

Logical volume "\texttt{thinvolume}" created.

- To convert an existing logical volume to a thin pool volume, use the \texttt{--thinpool} parameter of the \texttt{lvconvert} command. You must also use the \texttt{--poolmetadata} parameter in conjunction with the \texttt{--thinpool} parameter to convert an existing logical volume to a thin pool volume’s metadata volume.

The following example converts the existing logical volume \texttt{lv1} in volume group \texttt{vg001} to a thin pool volume and converts the existing logical volume \texttt{lv2} in volume group \texttt{vg001} to the metadata volume for that thin pool volume:
To convert a logical volume to a thin pool volume or a thin pool metadata volume, use the `lvconvert` command. Here's an example:

```
# lvconvert --thinpool vg001/lv1 --poolmetadata vg001/lv2

Converted vg001/lv1 to thin pool.
```

**NOTE**

Converting a logical volume to a thin pool volume or a thin pool metadata volume destroys the content of the logical volume, as `lvconvert` does not preserve the content of the devices but instead overwrites the content.

- By default, the `lvcreate` command approximately sets the size of the thin pool metadata logical volume by using the following formula:

  \[
  \text{Pool\_LV\_size} / \text{Pool\_LV\_chunk\_size} \times 64
  \]

  If you have large numbers of snapshots or if you have very small chunk sizes for your thin pool and therefore expect significant growth of the size of the thin pool at a later time, you may need to increase the default value of the thin pool's metadata volume using the `--poolmetadatasize` parameter of the `lvcreate` command. The supported value for the thin pool's metadata logical volume is in the range between 2MiB and 16GiB.

  The following example illustrates how to increase the default value of the thin pool's metadata volume:

  ```
  # lvcreate -V 1G -l 100%FREE -T vg001/mythinpool --poolmetadatasize 16M-n thinvolume
  Thin pool volume with chunk size 64.00 KiB can address at most 15.81 TiB of data. Logical volume "thinvolume" created.
  ```

3. View the created thin pool and thin volume:

   ```
   # lvs -a -o +devices
   LV                 VG    Attr       LSize   Pool       Origin Data%  Meta%  Move Log Cpy%Sync
   Convert Devices
   [lvol0_pmspare]    vg001 ewi-------   4.00m /dev/sda(0)
   mythinpool         vg001 twi-aotz-- 100.00m 0.00 10.94
   mythinpool_tdata(0)   
   [mythinpool_tdata] vg001 Twi-ao---- 100.00m /dev/sda(1)
   mythinpool_tmeta(0)   
   [mythinpool_tmeta] vg001 ewi-ao---- 4.00m /dev/sda(26)
   thinvolume         vg001 Vwi-a-tz--   1.00g mythinpool 0.00
   ```

4. Optional: Extend the size of a thin pool with the `lvextend` command. You cannot, however, reduce the size of a thin pool.

   **NOTE**

   This command fails if you use `-l 100%FREE` argument while creating a thin pool and thin volume.

   The following command resizes an existing thin pool that is 100M in size by extending it another 100M:

   ```
   ```
# lvextend -L+100M vg001/mythinpool
Size of logical volume vg001/mythinpool_tdata changed from 100.00 MiB (25 extents) to 200.00 MiB (50 extents).

WARNING: Sum of all thin volume sizes (1.00 GiB) exceeds the size of thin pool vg001/mythinpool (200.00 MiB).

WARNING: You have not turned on protection against thin pools running out of space.

WARNING: Set activation/thin_pool_autoextend_threshold below 100 to trigger automatic extension of thin pools before they get full.

Logical volume vg001/mythinpool successfully resized

# lvs -a -o +devices
LV                VG      Attr       LSize    Pool       Origin Data%  Meta%  Move Log Cpy%Sync
Convert Devices
[lvol0_pmspare]   vg001  ewi-------   4.00m                                                              /dev/sda(0)
mythinpool       vg001  twi-aotz-- 200.00m                                          0.00 10.94
/mythinpool_tdata(0)
[mythinpool_tdata] vg001  Twi-ao---- 200.00m
/dev/sda(1)
[mythinpool_tdata] vg001  Twi-ao---- 200.00m
/dev/sda(27)
[mythinpool_tmeta] vg001  ewi-ao----   4.00m
/dev/sda(26)
thinvolume       vg001  Vwi-a-tz-- 1.00g mythinpool        0.00

5. Optional: To rename the thin pool and thin volume, use the following command:

# lvrename vg001/mythinpool vg001/mythinpool1
Renamed "mythinpool" to "mythinpool1" in volume group "vg001"

# lvrename vg001/thinvolume vg001/thinvolume1
Renamed "thinvolume" to "thinvolume1" in volume group "vg001"

View the thin pool and thin volume after renaming:

# lvs
LV        VG      Attr       LSize    Pool       Origin Data%  Move Log Cpy% Sync
mythinpool1 vg001  twi-a-tz 100.00m                     0.00
thinvolume1 vg001  Vwi-a-tz  1.00g mythinpool1 0.00

6. Optional: To remove the thin pool, use the following command:

# lvremove -f vg001/mythinpool1
Logical volume "thinvolume1" successfully removed.
Logical volume "mythinpool1" successfully removed.

Additional resources

- lvcreate(8), lvrename(8), lvs(8), and lvconvert(8) man pages

8.3. OVERVIEW OF CHUNK SIZE

A chunk is the largest unit of physical disk dedicated to snapshot storage.
Use the following criteria for using the chunk size:

- A smaller chunk size requires more metadata and hinders performance, but provides better space utilization with snapshots.
- A bigger chunk size requires less metadata manipulation, but makes the snapshot less space efficient.

Be default, `lvm2` starts with a 64KiB chunk size and estimates good metadata size for such chunk size. The minimal metadata size `lvm2` can create and use is 2 MiB. If the metadata size needs to be larger than 128 MiB it begins to increase the chunk size, so the metadata size stays compact. However, this may result in some big chunk size values, which are less space efficient for snapshot usage. In such cases, a smaller chunk size and bigger metadata size is a better option.

To specify the chunk size according to your requirement, use the `-c` or `--chunksize` parameter to overrule `lvm2` estimated chunk size. Be aware that you cannot change the chunk size once the thinpool is created.

If the volume data size is in the range of TiB, use ~15.8GiB as the metadata size, which is the maximum supported size, and set the chunk size according to your requirement. But, note that it is not possible to increase the metadata size if you need to extend the volume’s data size and have a small chunk size.

**NOTE**

Using the inappropriate combination of chunk size and metadata size may result in potentially problematic situation, when user runs out of space in metadata or they may not further grow their thin-pool size because of limited maximum addressable thin-pool data size.

Additional resources

- `lvmthin(7)` man page

### 8.4. THINLY-PROVISIONED SNAPSHOT VOLUMES

Red Hat Enterprise Linux supports thinly-provisioned snapshot volumes. A snapshot of a thin logical volume also creates a thin logical volume (LV). A thin snapshot volume has the same characteristics as any other thin volume. You can independently activate the volume, extend the volume, rename the volume, remove the volume, and even snapshot the volume.

**NOTE**

Similarly to all LVM snapshot volumes, and all thin volumes, thin snapshot volumes are not supported across the nodes in a cluster. The snapshot volume must be exclusively activated on only one cluster node.

Traditional snapshots must allocate new space for each snapshot created, where data is preserved as changes are made to the origin. But thin-provisioning snapshots share the same space with the origin. Snapshots of thin LVs are efficient because the data blocks common to a thin LV and any of its snapshots are shared. You can create snapshots of thin LVs or from the other thin snapshots. Blocks common to recursive snapshots are also shared in the thin pool.

Thin snapshot volumes provide the following benefits:

- Increasing the number of snapshots of the origin has a negligible impact on performance.
A thin snapshot volume can reduce disk usage because only the new data is written and is not copied to each snapshot.

There is no need to simultaneously activate the thin snapshot volume with the origin, which is a requirement of traditional snapshots.

When restoring an origin from a snapshot, it is not required to merge the thin snapshot. You can remove the origin and instead use the snapshot. Traditional snapshots have a separate volume where they store changes that must be copied back, that is, merged to the origin to reset it.

There is a significantly higher limit on the number of allowed snapshots as compared to the traditional snapshots.

Although there are many advantages for using thin snapshot volumes, there are some use cases for which the traditional LVM snapshot volume feature might be more appropriate to your needs. You can use traditional snapshots with all types of volumes. However, to use thin-snapshots requires you to use thin-provisioning.

NOTE

You cannot limit the size of a thin snapshot volume; the snapshot uses all of the space in the thin pool, if necessary. In general, you should consider the specific requirements of your site when deciding which snapshot format to use.

By default, a thin snapshot volume is skipped during normal activation commands.

8.5. CREATING THINLY-PROVISIONED SNAPSHOT VOLUMES

Using thin-provisioned snapshot volumes, you can have more virtual devices stored on the same data volume.

IMPORTANT

When creating a thin snapshot volume, do not specify the size of the volume. If you specify a size parameter, the snapshot that will be created will not be a thin snapshot volume and will not use the thin pool for storing data. For example, the command `lvcreate -s vg/thinvolume -L10M` will not create a thin snapshot, even though the origin volume is a thin volume.

Thin snapshots can be created for thinly-provisioned origin volumes, or for origin volumes that are not thinly-provisioned. The following procedure describes different ways to create a thinly-provisioned snapshot volume.

Prerequisites

- You have created a thinly-provisioned logical volume. For more information, see Overview of thin provisioning.

Procedure

- Create a thinly-provisioned snapshot volume. The following command creates a thinly-provisioned snapshot volume named as `mysnapshot1` of the thinly-provisioned logical volume `vg001/thinvolume`: 
You can also create a thinly-provisioned snapshot of a non-thinly-provisioned logical volume. Since the non-thinly-provisioned logical volume is not contained within a thin pool, it is referred to as an external origin. External origin volumes can be used and shared by many thinly-provisioned snapshot volumes, even from different thin pools. The external origin must be inactive and read-only at the time the thinly-provisioned snapshot is created.

The following example creates a thin snapshot volume of the read-only, inactive logical volume named `origin_volume`. The thin snapshot volume is named `mythinsnap`. The logical volume `origin_volume` then becomes the thin external origin for the thin snapshot volume `mythinsnap` in volume group `vg001` that uses the existing thin pool `vg001/pool`. The origin volume must be in the same volume group as the snapshot volume. Do not specify the volume group when specifying the origin logical volume.

```bash
# lvcreate -s --thinpool vg001/pool origin_volume --name mythinsnap
```

You can create a second thinly-provisioned snapshot volume of the first snapshot volume by executing the following command.

```bash
# lvcreate -s vg001/mysnapshot1 --name mysnapshot2
Logical volume "mysnapshot2" created.
```

To create a third thinly-provisioned snapshot volume, use the following command:

```bash
# lvcreate -s vg001/mysnapshot2 --name mysnapshot3
Logical volume "mysnapshot3" created.
```

**Verification**

- Display a list of all ancestors and descendants of a thin snapshot logical volume:

```bash
$ lvs -o name,lv_ancestors,lv_descendants vg001
LV   Ancestors           Descendants
mysnapshot2 mysnapshot1,thinvolume mysnapshot3
mysnapshot1 thinvolume        mysnapshot2,mysnapshot3
mysnapshot3 mysnapshot2,mysnapshot1,thinvolume
mythinpool
thinvolume        mysnapshot1,mysnapshot2,mysnapshot3
```
Here,

- **thinvolume** is an origin volume in volume group **vg001**.
- **mysnapshot1** is a snapshot of **thinvolume**
- **mysnapshot2** is a snapshot of **mysnapshot1**
- **mysnapshot3** is a snapshot of **mysnapshot2**

**NOTE**

The **lv_ancestors** and **lv_descendants** fields display existing dependencies. However, they do not track removed entries which can break a dependency chain if the entry was removed from the middle of the chain.

**Additional resources**

- **lvcreate(8) man page**

### 8.6. HISTORICAL LOGICAL VOLUMES

You can configure the system to track thin snapshot and thin logical volumes that have been removed by enabling the **record_lvs_history** metadata option in the **lvm.conf** configuration file. This allows you to display a full thin snapshot dependency chain that includes logical volumes that have been removed from the original dependency chain and have become **historical** logical volumes.

You can configure the system to retain historical volumes for a defined period of time by specifying the retention time, in seconds, with the **lvs_history_retention_time** metadata option in the **lvm.conf** configuration file.

A historical logical volume retains a simplified representation of the already removed logical volume, including the following reporting fields for the volume:

- **lv_time_removed**: the removal time of the logical volume
- **lv_time**: the creation time of the logical volume
- **lv_name**: the name of the logical volume
- **lv_uuid**: the UUID of the logical volume
- **vg_name**: the volume group that contains the logical volume.

**IMPORTANT**

A historical logical volume cannot be reactivated.

When you remove a volume, the historical logical volume name acquires a hyphen as a prefix. For example, if you remove the logical volume **lvol1**, the name of the historical volume becomes **-lvol1**.

Logical Volume Manager (LVM) does not keep historical logical volumes if the volume has no live descendant. This means that if you remove a logical volume at the end of a snapshot chain, the logical volume is not retained as a historical logical volume.
To include historical logical volumes in volume display, you specify the `-H|--history` option of an LVM display command. You can display a full thin snapshot dependency chain that includes historical volumes by specifying the `lv_full_ancestors` and `lv_full_descendants` reporting fields along with the `-H` option.

### 8.7. TRACKING AND DISPLAYING REMOVED THIN SNAPSHOT VOLUMES

This procedure describes how to display and manage deleted historical logical volumes.

**Procedure**

1. Ensure that historical logical volumes are retained by setting `record_lvs_history=1` in the `lvm.conf` file. This metadata option is not enabled by default.

2. Optional: Set the value of the `lvs_history_retention_time` option in seconds. This is the time interval after which a record about individual historical logical volume is automatically destroyed. The automatic default value is `0` and it disables this feature. If you do not set this option, you can also delete individual historical volumes manually.

3. To display a thin-provisioned snapshot chain:

   In this example:
   - `lvol1` is an origin volume, the first volume in the chain.
   - `lvol2` is a snapshot of `lvol1`.
   - `lvol3` is a snapshot of `lvol2`.
   - `lvol4` is a snapshot of `lvol3`.
   - `lvol5` is also a snapshot of `lvol3`.

   ```
   # lvs -H -o name,full_ancestors,full_descendants
   LV    FAncestors        FDescendants
   lvol1                     lvol2,lvol3,lvol4,lvol5
   lvol2 lvol1             lvol3,lvol4,lvol5
   lvol3 lvol2,lvol1       lvol4,lvol5
   lvol4 lvol3,lvol2,lvol1
   lvol5 lvol3,lvol2,lvol1
   pool
   ``

   Note that, despite using `lvs` utility with the `-H` option, no thin snapshot volume is removed and there are no historical logical volumes to display.

4. Remove logical volume `lvol3` from the snapshot chain:

   ```
   # lvremove -f vg/lvol3
   Logical volume "lvol3" successfully removed
   ```

5. Run the `lvs` utility to see the details of historical logical volumes, along with their ancestors and descendants:

   ```
   # lvs -H -o name,full_ancestors,full_descendants
   LV    FAncestors        FDescendants
   lvol1 lvol2,-lvol3,lvol4,lvol5
   ```
6. Additionally, display the removal timestamp of a historical volume:

```
# lvs -H -o name,full_ancestors,full_descendants,time_removed
LV     FAncestors         FDescendants              RTime
lvol1                     lvol2,-lvol3,lvol4,lvol5
lvol2  lvol1              -lvol3,lvol4,lvol5
-lvol3 lvol2,lvol1        lvol4,lvol5               2016-03-14 14:14:32 +0100
lvol4  -lvol3,lvol2,lvol1
lvol5  -lvol3,lvol2,lvol1
pool
```

7. You can reference historical logical volumes individually in a display command by specifying the `vgname/lvname` format:

```
# lvs -H vg/-lvol3
LV     VG   Attr       LSize
-lvol3 vg   ----h-----    0
```

Note that the fifth bit in the `lv_attr` field is set to `h` to indicate the volume is a historical one.

8. LVM does not keep historical logical volumes if the volume has no live descendant. This means that if you remove a logical volume at the end of a snapshot chain, the logical volume is not retained as a historical logical volume.

```
# lvremove -f vg/lvol5
Automatically removing historical logical volume vg/-lvol5.
Logical volume "lvol5" successfully removed
# lvs -H -o name,full_ancestors,full_descendants
LV     FAncestors         FDescendants
-lvol1                      -lvol2,-lvol3,lvol4
-lvol2 -lvol1               -lvol3,lvol4
-lvol3 lvol2,lvol1        lvol4,lvol5
-lvol4  -lvol3,lvol2,lvol1
-lvol5  -lvol3,lvol2,lvol1
pool
```

9. Remove the volume `lvol1` and `lvol2` and to see how the `lvs` command displays the volumes once they have been removed.

```
# lvremove -f vg/lvol1 vg/lvol2
Logical volume "lvol1" successfully removed
Logical volume "lvol2" successfully removed
# lvs -H -o name,full_ancestors,full_descendants
LV     FAncestors         FDescendants
-lvol1                      -lvol2,-lvol3,lvol4
-lvol2 -lvol1               -lvol3,lvol4
-lvol3 lvol2,lvol1        lvol4,lvol5
-lvol4  -lvol3,lvol2,lvol1
-lvol5  -lvol3,lvol2,lvol1
pool
```

CHAPTER 8. CREATING AND MANAGING THIN PROVISIONED VOLUMES (THIN VOLUMES)
10. Remove a historical logical volume completely by specifying the name of the historical volume that now includes the hyphen, as in the following example

```
# lvremove -f vg/-lvol3
Historical logical volume "lvol3" successfully removed
# lvs -H -o name,full_ancestors,full_descendants
LV     FAncestors    FDescendants
-1vol1 -1vol2,1vol4
-1vol2 -1vol1    1vol4
1vol4  -1vol2,-1vol1
pool
```
CHAPTER 9. ENABLING CACHING TO IMPROVE LOGICAL VOLUME PERFORMANCE

You can add caching to an LVM logical volume to improve performance. LVM then caches I/O operations to the logical volume using a fast device, such as an SSD.

The following procedures create a special LV from the fast device, and attach this special LV to the original LV to improve the performance.

9.1. CACHING METHODS IN LVM

LVM provides the following kinds of caching. Each one is suitable for different kinds of I/O patterns on the logical volume.

**dm-cache**
- This method speeds up access to frequently used data by caching it on the faster volume. The method caches both read and write operations.
- The `dm-cache` method creates logical volumes of the type `cache`.

**dm-writecache**
- This method caches only write operations. The faster volume stores the write operations and then migrates them to the slower disk in the background. The faster volume is usually an SSD or a persistent memory (PMEM) disk.
- The `dm-writecache` method creates logical volumes of the type `writecache`.

Additional resources
- `lvmcache(7)` man page

9.2. LVM CACHING COMPONENTS

LVM provides support for adding a cache to LVM logical volumes. LVM caching uses the following LVM logical volume types:

**Main LV**
- The larger, slower, and original volume.

**Cache pool LV**
- A composite LV that you can use for caching data from the main LV. It has two sub-LVs: data for holding cache data and metadata for managing the cache data. You can configure specific disks for data and metadata. You can use the cache pool only with `dm-cache`.

**Cachevol LV**
- A linear LV that you can use for caching data from the main LV. You cannot configure separate disks for data and metadata. `cachevol` can be only used with either `dm-cache` or `dm-writecache`.

All of these associated LVs must be in the same volume group.

You can combine a main logical volume (LV) with a faster, usually smaller, LV that holds the cached data. The fast LV is created from fast block devices, such as SSD drives. When you enable caching for a logical volume, LVM renames and hides the original volumes, and presents a new logical volume that is
composed of the original logical volumes. The composition of the new logical volume depends on the caching method and whether you are using the cachevol or cachepool option.

The cachevol and cachepool options expose different levels of control over the placement of the caching components:

- With the cachevol option, the faster device stores both the cached copies of data blocks and the metadata for managing the cache.
- With the cachepool option, separate devices can store the cached copies of data blocks and the metadata for managing the cache. The dm-writecache method is not compatible with cachepool.

In all configurations, LVM exposes a single resulting device, which groups together all the caching components. The resulting device has the same name as the original slow logical volume.

Additional resources

- lvmcache(7) man page
- Creating and managing thin provisioned volumes (thin volumes)

9.3. ENABLING DM-CACHE CACHING FOR A LOGICAL VOLUME

This procedure enables caching of commonly used data on a logical volume using the dm-cache method.

Prerequisites

- A slow logical volume that you want to speed up using dm-cache exists on your system.
- The volume group that contains the slow logical volume also contains an unused physical volume on a fast block device.

Procedure

1. Create a cachevol volume on the fast device:

```bash
# lvcreate --size cachevol-size --name <fastvol> <vg> </dev/fast-pv>
```

Replace the following values:

- **cachevol-size**
  The size of the cachevol volume, such as 5G
- **fastvol**
  A name for the cachevol volume
- **vg**
  The volume group name
- **/dev/fast-pv**
  The path to the fast block device, such as /dev/sdf

Example 9.1. Creating a cachevol volume
# lvcreate --size 5G --name fastvol vg /dev/sdf
Logical volume "fastvol" created.

2. Attach the `cachevol` volume to the main logical volume to begin caching:

```bash
# lvconvert --type cache --cachevol <fastvol> <vg/main-lv>
```

Replace the following values:

- **fastvol**
  The name of the `cachevol` volume
- **vg**
  The volume group name
- **main-lv**
  The name of the slow logical volume

**Example 9.2. Attaching the `cachevol` volume to the main LV**

```bash
# lvconvert --type cache --cachevol fastvol vg/main-lv
Erase all existing data on vg/fastvol? [y/n]: y
Logical volume vg/main-lv is now cached.
```

**Verification steps**

- Verify if the newly created logical volume has `dm-cache` enabled:

```bash
# lvs --all --options +devices <vg>
```

<table>
<thead>
<tr>
<th>LV</th>
<th>Pool</th>
<th>Type</th>
<th>Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>main-lv</td>
<td>[fastvol_cvol] cache</td>
<td>main-lv_corig(0)</td>
<td></td>
</tr>
<tr>
<td>[fastvol_cvol]</td>
<td>linear /dev/fast-pv</td>
<td></td>
<td></td>
</tr>
<tr>
<td>[main-lv_corig]</td>
<td>linear /dev/slow-pv</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Additional resources**

- `lvmcache(7)` man page

### 9.4. Enabling dm-cache Caching with a CachePool for a Logical Volume

This procedure enables you to create the cache data and the cache metadata logical volumes individually and then combine the volumes into a cache pool.

**Prerequisites**

- A slow logical volume that you want to speed up using `dm-cache` exists on your system.
The volume group that contains the slow logical volume also contains an unused physical volume on a fast block device.

Procedure

1. Create a cachepool volume on the fast device:

   # lvcreate --type cache-pool --size <cachepool-size> --name <fastpool> <vg /dev/fast>

   Replace the following values:

   **cachepool-size**
   - The size of the cachepool, such as 5G
   **fastpool**
   - A name for the cachepool volume
   **vg**
   - The volume group name
   **/dev/fast**
   - The path to the fast block device, such as /dev/sdf1

   **NOTE**
   You can use --poolmetadata option to specify the location of the pool metadata when creating the cache-pool.

   **Example 9.3. Creating a cachepool volume**

   # lvcreate --type cache-pool --size 5G --name fastpool vg /dev/sde
   Logical volume “fastpool” created.

2. Attach the cachepool to the main logical volume to begin caching:

   # lvconvert --type cache --cachepool <fastpool> <vg/main>

   Replace the following values:

   **fastpool**
   - The name of the cachepool volume
   **vg**
   - The volume group name
   **main**
   - The name of the slow logical volume

   **Example 9.4. Attaching the cachepool to the main LV**

   # lvconvert --type cache --cachepool fastpool vg/main
   Do you want wipe existing metadata of cache pool vg/fastpool? [y/n]: y
   Logical volume vg/main is now cached.
### Verification steps

- Examine the newly created devicevolume with the `cache-pool` type:

  ```bash
  # lvs --all --options +devices <vg>
  ```

<table>
<thead>
<tr>
<th>LV</th>
<th>Pool</th>
<th>Type</th>
<th>Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>[fastpool_cpool]</td>
<td>cache-pool</td>
<td>fastpool_pool_cdata(0)</td>
<td></td>
</tr>
<tr>
<td>[fastpool_cpool_cdata]</td>
<td>linear</td>
<td>/dev/sdf1(4)</td>
<td></td>
</tr>
<tr>
<td>[fastpool_cpool_cmata]</td>
<td>linear</td>
<td>/dev/sdf1(2)</td>
<td></td>
</tr>
<tr>
<td>[lvol0_pmspare]</td>
<td>linear</td>
<td>/dev/sdf1(0)</td>
<td></td>
</tr>
<tr>
<td>main</td>
<td>[fastpool_cpool]</td>
<td>cache</td>
<td>main_corig(0)</td>
</tr>
<tr>
<td></td>
<td>[main_corig]</td>
<td>linear</td>
<td>/dev/sdf1(0)</td>
</tr>
</tbody>
</table>

### Additional resources

- `lvcreate(8)` man page
- `lvmcache(7)` man page
- `lvconvert(8)` man page

### 9.5. ENABLING DM-WRITECACHE CACHING FOR A LOGICAL VOLUME

This procedure enables caching of write I/O operations to a logical volume using the `dm-writecache` method.

#### Prerequisites

- A slow logical volume that you want to speed up using `dm-writecache` exists on your system.
- The volume group that contains the slow logical volume also contains an unused physical volume on a fast block device.
- If the slow logical volume is active, deactivate it.

#### Procedure

1. If the slow logical volume is active, deactivate it:

   ```bash
   # lvchange --activate n <vg>/main-lv
   ```

   Replace the following values:

   - `vg`
   - The volume group name
   - `main-lv`
   - The name of the slow logical volume

2. Create a deactivated `cachevol` volume on the fast device:
Replace the following values:

- **cachevol-size**
  - The size of the `cachevol` volume, such as **5G**
- **fastvol**
  - A name for the `cachevol` volume
- **vg**
  - The volume group name
- **/dev/fast-pv**
  - The path to the fast block device, such as `/dev/sdf`

**Example 9.5. Creating a deactivated `cachevol` volume**

```bash
# lvcreate --activate n --size 5G --name fastvol vg /dev/sdf
WARNING: Logical volume vg/fastvol not zeroed.
Logical volume "fastvol" created.
```

3. Attach the `cachevol` volume to the main logical volume to begin caching:

```bash
# lvconvert --type writecache --cachevol <fastvol> <vg/main-lv>
```

Replace the following values:

- **fastvol**
  - The name of the `cachevol` volume
- **vg**
  - The volume group name
- **main-lv**
  - The name of the slow logical volume

**Example 9.6. Attaching the `cachevol` volume to the main LV**

```bash
# lvconvert --type writecache --cachevol fastvol vg/main-lv
Erase all existing data on vg/fastvol? [y/n]? : y
Using writecache block size 4096 for unknown file system block size, logical block size 512, physical block size 512.
WARNING: unable to detect a file system block size on vg/main-lv
WARNING: using a writecache block size larger than the file system block size may corrupt the file system.
Use writecache block size 4096? [y/n]: y
Logical volume vg/main-lv now has writecache.
```

4. Activate the resulting logical volume:

```bash
# lvchange --activate y <vg/main-lv>
```
Replace the following values:

\textit{vg}

The volume group name

\textit{main-lv}

The name of the slow logical volume

\section*{Verification steps}

\begin{itemize}
  \item Examine the newly created devices:
  \begin{verbatim}
  # lvs --all --options +devices vg
  
  LV       VG Attr       LSize   Pool           Origin           Data%  Meta%  Move Log
  Cpy%Sync Convert Devices
  main-lv   vg Cwi-a-C--- 500.00m [fastvol_cvol] [main-lv_wcorig] 0.00
  main-lv_wcorig(0)
  [fastvol_cvol] vg Cwi-aoC--- 252.00m
  /dev/sdc1(0)
  [main-lv_wcorig] vg owi-aoC--- 500.00m
  /dev/sdb1(0)
  \end{verbatim}
\end{itemize}

\section*{Additional resources}

\begin{itemize}
  \item \texttt{lvmcache(7)} man page
\end{itemize}

\section*{9.6. DISABLING CACHING FOR A LOGICAL VOLUME}

This procedure disables \texttt{dm-cache} or \texttt{dm-writecache} caching that is currently enabled on a logical volume.

\section*{Prerequisites}

\begin{itemize}
  \item Caching is enabled on a logical volume.
\end{itemize}

\section*{Procedure}

\begin{enumerate}
  \item Deactivate the logical volume:
  \begin{verbatim}
  # lvchange --activate n <vg>/<main-lv>
  \end{verbatim}
  Replace \textit{vg} with the volume group name, and \textit{main-lv} with the name of the logical volume where caching is enabled.
  
  \item Detach the \texttt{cachevol} or \texttt{cachepool} volume:
  \begin{verbatim}
  # lvconvert --splitcache <vg>/<main-lv>
  \end{verbatim}
  Replace the following values:

  Replace \textit{vg} with the volume group name, and \textit{main-lv} with the name of the logical volume where caching is enabled.
\end{enumerate}
Example 9.7. Detaching the cachevol or cachepool volume

```
# lvconvert --splitcache vg/main-lv
Detaching writecache already clean.
Logical volume vg/main-lv writecache has been detached.
```

**Verification steps**

- Check that the logical volumes are no longer attached together:

```
# lvs --all --options +devices <vg>
LV  Attr  Type  Devices
fastvol -wi------ linear /dev/fast-pv
main-lv -wi------ linear /dev/slow-pv
```

**Additional resources**

- The `lvmcache(7)` man page
CHAPTER 10. LIMITING LVM DEVICE VISIBILITY AND USAGE

You can limit the devices that are visible and usable to Logical Volume Manager (LVM) by controlling the devices that LVM can scan.

Use LVM commands to control LVM device scanning. LVM commands interact with a file called the `system.devices` file, which lists the visible and usable devices. This feature is enabled by default in Red Hat Enterprise Linux 9.

If you disable the devices file feature, the LVM device filter is enabled automatically.

To adjust the configuration of LVM device scanning, edit the LVM device filter settings in the `/etc/lvm/lvm.conf` file. The filters in the `lvm.conf` file consist of a series of simple regular expressions. The system applies these expressions to each device name in the `/dev` directory to decide whether to accept or reject each detected block device.

10.1. THE LVM DEVICES FILE

The Logical Volume Manager (LVM) `system.devices` file controls device visibility and usability to LVM. You can find the devices file in the `/etc/lvm/devices/` directory. Use LVM commands to manage the devices file. Do not directly edit the `system.devices` file.

By default, the `system.devices` file feature is enabled in Red Hat Enterprise Linux 9. When active, it replaces the LVM device filter. To enable the LVM device filter, disable the `system.devices` file. For more information see Disabling the `system.devices` file.

10.1.1. Additional resources

- `lvmdevices(8)` and `lvm.conf(5)` man pages

10.1.2. Adding devices to the `system.devices` file

To use devices with the Logical Volume Manager (LVM), the `system.devices` file must contain a list of the device IDs, otherwise LVM ignores them. The operating system (OS) installer adds devices to the `system.devices` file during installation. A newly installed system includes the root device into the devices file automatically. Any Physical Volumes (PV) attached to the system during OS installation are also included into the devices file. You can also specifically add devices to the devices file. LVM detects and uses only the list of devices stored in the devices file.

**Procedure**

Add devices to the `system.devices` file by using one of the following methods:

- Add devices by including their names to the devices file:

  ```
  $ lvmdevices --adddev <device_name>
  ```

- Add all devices in a Volume Group (VG) to the devices file:

  ```
  $ vgimportdevices <vg_name>
  ```

- Add all devices in all visible VGs to the devices file:

  ```
  $ vgimportdevices --all
  ```
To implicitly include new devices into the `system.devices` file, use one of the following commands:

- Use the `pvcreate` command to initialize a new device:
  ```
  $ pvcreate <device_name>
  ```
  - This action automatically adds the new Physical Volume (PV) to the `system.devices` file.

- Initialize new devices and add the new device arguments to the devices file automatically:
  ```
  $ vgcreate <vg_name> <device_names>
  ```
  - Replace `<vg_name>` with the name of the VG, from which you want to add devices.
  - Replace `<device_names>` with a space-separated list of the devices you want to add.

- Use the `vgextend` command to initialize new devices:
  ```
  $ vgextend <vg_name> <device_names>
  ```
  - Replace `<vg_name>` with the name of the VG, from which you want to add devices.
  - Replace `<device_names>` with the names of the devices you want to add.
  - This adds the new device arguments to the devices file automatically.

### Verification

Use the following verification steps only in case you need to explicitly add new devices to the `system.devices` file.

- Display the `system.devices` file, to check the list of devices:
  ```
  $ cat /etc/lvm/devices/system.devices
  ```

- Update the `system.devices` file to match most recent device information:
  ```
  $ lvmdevices --update
  ```

### Additional resources

- `lvmdevices(8)`, `pvcreate(8)`, `vgcreate(8)` and `vgextend(8)` man pages

## 10.1.3. Removing devices from the `system.devices` file

Remove a device to prevent the Logical Volume Manager (LVM) from detecting or using that device.

### Procedure

- Remove a device by using one of the following methods depending on the information you have about that device:
  - Remove a device by name:
    ```
    $ lvmdevices --deldev <device_name>
    ```
## CHAPTER 10. LIMITING LVM DEVICE VISIBILITY AND USAGE

- Remove a device by the Physical Volume ID (PVID) of the device:
  
  ```
  $ lvmdevices --delpvid <PV_UUID>
  ```

### Verification

Use the following verification steps only in case you need to explicitly remove a device in the `system.devices` file.

- Display the `system.devices` file to verify that the deleted device no longer present:
  
  ```
  $ cat /etc/lvm/devices/system.devices
  ```

- Update the `system.devices` file to match most recent device information:
  
  ```
  $ lvmdevices --update
  ```

### Additional resources

- `lvmdevices(8)` man page

### 10.1.4. Creating custom devices files

Logical Volume Manager (LVM) commands use the default `system.devices` file of the system. You can also create and use custom devices files by specifying the new file name in the LVM commands. Custom devices files are useful in cases when only certain applications need to use certain devices.

#### Procedure

1. Create a custom devices file in the `/etc/lvm/devices/` directory.

2. Include the new devices file name in the LVM command:

   ```
   $ lvmdevices --devicesfile <devices_file_name>
   ```

3. Optional: Display the new devices file to verify that the name of the new device is present:

   ```
   $ cat /etc/lvm/devices/<devices_file_name>
   ```

### Additional resources

- `lvmdevices(8)` man page

### 10.1.5. Accessing all devices on the system

You can enable Logical Volume Manager (LVM) to access and use all devices on the system, which overrides the restrictions caused by the devices listed in the `system.devices` file.

#### Procedure

- Specify an empty devices file:
Additional resources

- lvmdevices(8) man page

10.1.6. Disabling the system.devices file

You can disable the system.devices file functionality. This action automatically enables the Logical Volume Manager (LVM) device filter.

Procedure

1. Open the lvm.conf file.

2. Set the following value in the devices section:

   use_devicesfile=0

   IMPORTANT

   If you remove the system.devices file, this action effectively disables it. This applies even if you enable the system.devices file in the lvm.conf configuration file by setting use_devicesfile=1 in the devices section. Disabling the devices file automatically enables the lvm.conf device filter.

Additional resources

- lvmdevices(8) and lvm.conf(5) man pages

10.2. THE LVM DEVICE FILTER

The Logical Volume Manager (LVM) device filter is a list of device name patterns. You can use it to specify a set of mandatory criteria by which the system can evaluate devices and consider them as valid for use with LVM. The LVM device filter enables you control over which devices LVM uses. This can help to prevent accidental data loss or unauthorized access to storage devices.

10.2.1. LVM device filter pattern characteristics

The patterns of LVM device filter are in the form of regular expression. A regular expression delimits with a character and precedes with either a for acceptance, or r for rejection. The first regular expression in the list that matches a device determines if LVM accepts or rejects (ignores) a specific device. Then, LVM looks for the initial regular expression in the list that matches the path of a device. LVM uses this regular expression to determine whether the device should be approved with an a outcome or rejected with an r outcome.

If a single device has multiple path names, LVM accesses these path names according to their order of listing. Before any r pattern, if at least one path name matches an a pattern, LVM approves the device. However, if all path names are consistent with an r pattern before an a pattern is found, the device is rejected.

Path names that do not match the pattern do not affect the approval status of the device. If no path names correspond to a pattern for a device, LVM still approves the device.
For each device on the system, the udev rules generate multiple symlinks. Directories contain symlinks, such as /dev/disk/by-id/, /dev/disk/by-uuid/, /dev/disk/by-path/ to ensure that each device on the system is accessible through multiple path names.

To reject a device in the filter, all of the path names associated with that particular device must match the corresponding reject r expressions. However, identifying all possible path names to reject can be challenging. This is why it is better to create filters that specifically accept certain paths and reject all others, using a series of specific a expressions followed by a single r|.*| expression that rejects everything else.

While defining a specific device in the filter, use a symlink name for that device instead of the kernel name. The kernel name for a device can change, such as /dev/sda while certain symlink names do not change such as /dev/disk/by-id/wwn-*.

The default device filter accepts all devices connected to the system. An ideal user configured device filter accepts one or more patterns and rejects everything else. For example, the pattern list ending with r|.*|.

You can find the LVM devices filter configuration in the devices/filter and devices/global_filter configuration fields in the lvm.conf file. The devices/filter and devices/global_filter configuration fields are equivalent.

IMPORTANT

In Red Hat Enterprise Linux 9, the /etc/lvm/devices/system.devices file is enabled by default. The system automatically enables the LVM devices filter, when the system.devices file is disabled.

Additional resources

- lvm.conf(5) man page

10.2.2. Examples of LVM device filter configurations

The following examples display the filter configurations to control the devices that LVM scans and uses later. To configure the device filter in the lvm.conf file, see

**NOTE**

Some LVM filter configurations can cause duplicate Physical Volume (PV) warnings. See the example filter configurations in to avoid this issue.

- To scan all the devices, enter:

  filter = [ "[^a.*]" ]

- To remove the cdrom device to avoid delays if the drive contains no media, enter:

  filter = [ "r|^/dev/cdrom$|" ]

- To add all loop devices and remove all other devices, enter:

  filter = [ "a|loop", "r|.*|" ]
To add all loop and Integrated Development Environment (IDE) devices and remove all other block devices, enter:

```
filter = [ "a|loop\|", "a/dev/hd.*\|", "r\|.*\|" ]
```

To add only partition 8 on the first IDE drive and remove all other block devices, enter:

```
filter = [ "a^/dev/hda8\|", "r\|.*\|" ]
```

Additional resources

- lvm.conf(5) man page

10.2.3. Applying an LVM device filter configuration

You can control which devices LVM scans by setting up filters in the `lvm.conf` configuration file.

Prerequisites

- You have disabled the `system.devices` file feature.
- You have prepared the device filter pattern that you want to use.

Procedure

1. Use the following command to test the device filter pattern, without actually modifying the `/etc/lvm/lvm.conf` file. The following includes an example filter configuration.

   ```
   # lvs --config `devices{ filter = [ "a/dev/emcpower.*", "r\|.*\|" ] }`
   ```

2. Add the device filter pattern in the configuration section `devices` of the `/etc/lvm/lvm.conf` file:

   ```
   filter = [ "a/dev/emcpower.*", "r\|.*\|" ]
   ```

3. Verify missing physical volumes and volume groups respectively:

   ```
   # pvscan -v
   # vgscan -v
   ```

4. Scan only necessary devices on reboot:

   ```
   # dracut --force --verbose
   ```

   This command rebuilds the `initramfs` file system so that LVM scans only the necessary devices at the time of reboot.
CHAPTER 11. GROUPING LVM OBJECTS WITH TAGS

You can assign tags to logical volume management (LVM) objects to group them. With this feature, you can automate the control of LVM behavior, such as activation, by a group. You can also use tags on LVM objects as a command.

11.1. LVM OBJECT TAGS

A logical volume management (LVM) tag is a word that is used to group LVM2 objects of the same type. You can attach tags to objects such as physical volumes, volume groups, and logical volumes.

To avoid ambiguity, prefix each tag with `@`. Each tag is expanded by replacing it with all the objects that possess that tag and that are of the type expected by its position on the command line.

LVM tags are strings of up to 1024 characters. LVM tags cannot start with a hyphen.

A valid tag consists of a limited range of characters only. The allowed characters are `A-Z a-z 0-9 _ + . - / = ! : # &`.

Only objects in a volume group can be tagged. Physical volumes lose their tags if they are removed from a volume group; this is because tags are stored as part of the volume group metadata and that is deleted when a physical volume is removed.

You can apply some commands to all volume groups (VG), logical volumes (LV), or physical volumes (PV) that have the same tag. The man page of the given command shows the syntax, such as `VG|Tag`, `LV|Tag`, or `PV|Tag` when you can substitute a tag name for a VG, LV, or PV name.

11.2. ADDING TAGS TO LVM OBJECTS

You can add tags to LVM objects to group them by using the `--addtag` option with various volume management commands.

**Prerequisites**

- The `lvm2` package is installed.

**Procedure**

- To add a tag to an existing PV, use:
  
  ```
  # pvchange --addtag <@tag> <PV>
  ```

- To add a tag to an existing VG, use:

  ```
  # vgchange --addtag <@tag> <VG>
  ```

- To add a tag to a VG during creation, use:

  ```
  # vgcreate --addtag <@tag> <VG>
  ```

- To add a tag to an existing LV, use:

  ```
  # lvchange --addtag <@tag> <LV>
  ```
11.3. REMOVING TAGS FROM LVM OBJECTS

If you no longer want to keep your LVM objects grouped, you can remove tags from the objects by using the `--deltag` option with various volume management commands.

**Prerequisites**

- The `lvm2` package is installed.
- You have created tags on physical volumes (PV), volume groups (VG), or logical volumes (LV).

**Procedure**

- To remove a tag from an existing PV, use:
  
  ```
  # pvchange --deltag @tag PV
  ```

- To remove a tag from an existing VG, use:
  
  ```
  # vgchange --deltag @tag VG
  ```

- To remove a tag from an existing LV, use:
  
  ```
  # lvchange --deltag @tag LV
  ```

11.4. DISPLAYING TAGS ON LVM OBJECTS

You can display tags on your LVM objects with the following commands.

**Prerequisites**

- The `lvm2` package is installed.
- You have created tags on physical volumes (PV), volume groups (VG), or logical volumes (LV).

**Procedure**

- To display all tags on an existing PV, use:
  
  ```
  # pvs -o tags <PV>
  ```

- To display all tags on an existing VG, use:
  
  ```
  # vgs -o tags <VG>
  ```

- To display all tags on an existing LV, use:
11.5. CONTROLLING LOGICAL VOLUME ACTIVATION WITH TAGS

This procedure describes how to specify in the configuration file that only certain logical volumes should be activated on that host.

Procedure

For example, the following entry acts as a filter for activation requests (such as `vgchange -ay`) and only activates `vg1/lvol0` and any logical volumes or volume groups with the `database` tag in the metadata on that host:

```
activation { volume_list = ["vg1/lvol0", "@database" ] }
```

The special match `@*` that causes a match only if any metadata tag matches any host tag on that machine.

As another example, consider a situation where every machine in the cluster has the following entry in the configuration file:

```
tags { hosttags = 1 }
```

If you want to activate `vg1/lvol2` only on host `db2`, do the following:

1. Run `lvchange --addtag @db2 vg1/lvol2` from any host in the cluster.

This solution involves storing host names inside the volume group metadata.
CHAPTER 12. TROUBLESHOOTING LVM

You can use Logical Volume Manager (LVM) tools to troubleshoot a variety of issues in LVM volumes and groups.

12.1. GATHERING DIAGNOSTIC DATA ON LVM

If an LVM command is not working as expected, you can gather diagnostics in the following ways.

Procedure

- Use the following methods to gather different kinds of diagnostic data:
  - Add the `-v` argument to any LVM command to increase the verbosity level of the command output. Verbosity can be further increased by adding additional `v`'s. A maximum of four such `v`'s is allowed, for example, `-vvvv`.
  - In the `log` section of the `/etc/lvm/lvm.conf` configuration file, increase the value of the `level` option. This causes LVM to provide more details in the system log.
  - If the problem is related to the logical volume activation, enable LVM to log messages during the activation:
    1. Set the `activation = 1` option in the `log` section of the `/etc/lvm/lvm.conf` configuration file.
    2. Execute the LVM command with the `-vvvv` option.
    3. Examine the command output.
    4. Reset the `activation` option to `0`. If you do not reset the option to `0`, the system might become unresponsive during low memory situations.
  - Display an information dump for diagnostic purposes:
    ```bash
    # lvmdump
    ```
  - Display additional system information:
    ```bash
    # lvs -v
    # pvs --all
    # dmsetup info --columns
    ```
  - Examine the last backup of the LVM metadata in the `/etc/lvm/backup/` directory and archived versions in the `/etc/lvm/archive/` directory.
  - Check the current configuration information:
    ```bash
    # lvmconfig
    ```
- Check the `/run/lvm/hints` cache file for a record of which devices have physical volumes on them.

Additional resources

- `lvmdump(8)` man page

### 12.2. DISPLAYING INFORMATION ABOUT FAILED LVM DEVICES

Troubleshooting information about a failed Logical Volume Manager (LVM) volume can help you determine the reason of the failure. You can check the following examples of the most common LVM volume failures.

#### Example 12.1. Failed volume groups

In this example, one of the devices that made up the volume group `myvg` failed. The volume group usability then depends on the type of failure. For example, the volume group is still usable if RAID volumes are also involved. You can also see information about the failed device.

```bash
# vgs --options +devices
/dev/vdb1: open failed: No such device or address
/dev/vdb1: open failed: No such device or address
WARNING: Couldn't find device with uuid 42B7bu-YCMp-CEVD-CmKH-2rk6-fiO9-z1lf4s.
WARNING: VG myvg is missing PV 42B7bu-YCMp-CEVD-CmKH-2rk6-fiO9-z1lf4s (last written to /dev/sdb1).
WARNING: Couldn't find all devices for LV myvg/mylv while checking used and assumed devices.

<table>
<thead>
<tr>
<th>VG</th>
<th>#PV</th>
<th>#LV</th>
<th>#SN</th>
<th>Attr</th>
<th>VSize</th>
<th>VFree</th>
<th>Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>myvg</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>wz-pn-</td>
<td>&lt;3.64t</td>
<td>&lt;3.60t</td>
<td><a href="0">unknown</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="5120">unknown</a>,/dev/vdb1(0)</td>
</tr>
</tbody>
</table>
```

#### Example 12.2. Failed logical volume

In this example, one of the devices failed. This can be a reason for the logical volume in the volume group to fail. The command output shows the failed logical volumes.

```bash
# lvs --all --options +devices
/dev/vdb1: open failed: No such device or address
/dev/vdb1: open failed: No such device or address
WARNING: Couldn't find device with uuid 42B7bu-YCMp-CEVD-CmKH-2rk6-fiO9-z1lf4s.
WARNING: VG myvg is missing PV 42B7bu-YCMp-CEVD-CmKH-2rk6-fiO9-z1lf4s (last written to /dev/sdb1).
WARNING: Couldn't find all devices for LV myvg/mylv while checking used and assumed devices.

<table>
<thead>
<tr>
<th>LV</th>
<th>VG</th>
<th>Attr</th>
<th>LSize</th>
<th>Pool Origin</th>
<th>Data%</th>
<th>Meta%</th>
<th>Move Log</th>
<th>Cpy%Sync</th>
<th>Convert</th>
<th>Devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>mylv</td>
<td>myvg</td>
<td>-wi-a-</td>
<td>20.00g</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><a href="0">unknown</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(unknown](5120),/dev/sdc1(0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example 12.3. Failed image of a RAID logical volume

The following examples show the command output from the `pvs` and `lvs` utilities when an image of a RAID logical volume has failed. The logical volume is still usable.

```
# pvs

Error reading device /dev/sdc1 at 0 length 4.
Error reading device /dev/sdc1 at 4096 length 4.
Couldn't find device with uuid b2J8oD-vdjw-tGCA-ema3-iXob-Jc6M-TC07Rn.
WARNING: Couldn't find all devices for LV myvg/my_raid1_rimage_1 while checking used and assumed devices.
WARNING: Couldn't find all devices for LV myvg/my_raid1_rmeta_1 while checking used and assumed devices.

PV     VG      Fmt Attr PSize    PFree
/dev/sda2  rhel_bp-01 lvm2 a--  <464.76g    4.00m
/dev/sdb1  myvg      lvm2 a--  <836.69g  736.68g
/dev/sdd1  myvg      lvm2 a--  <836.69g <836.69g
/dev/sde1  myvg      lvm2 a--  <836.69g<836.69g
[unknown]  myvg  lvm2 a-m  <836.69g  736.68g
```

```
# lvs -a --options name,vgname,attr,size,devices myvg

Couldn't find device with uuid b2J8oD-vdjw-tGCA-ema3-iXob-Jc6M-TC07Rn.
WARNING: Couldn't find all devices for LV myvg/my_raid1_rimage_1 while checking used and assumed devices.
WARNING: Couldn't find all devices for LV myvg/my_raid1_rmeta_1 while checking used and assumed devices.

LV     VG   Attr       LSize   Devices
my_raid1  myvg rwi-a-r-p- 100.00g  my_raid1_rimage_0(0),my_raid1_rimage_1(0)
[my_raid1_rimage_0] myvg wi-aor---  100.00g /dev/sdb1(1)
[my_raid1_rimage_1] myvg wi-aor-p- 100.00g [unknown](1)
[my_raid1_rmata_0] myvg wi-aor---  4.00m /dev/sdb1(0)
[my_raid1_rmata_1] myvg wi-aor-p-  4.00m [unknown](0)
```

12.3. REMOVING LOST LVM PHYSICAL VOLUMES FROM A VOLUME GROUP

If a physical volume fails, you can activate the remaining physical volumes in the volume group and remove all the logical volumes that used that physical volume from the volume group.

Procedure

1. Activate the remaining physical volumes in the volume group:

   ```bash
   ```
# vgchange --activate y --partial myvg

2. Check which logical volumes will be removed:

   # vgreduce --removemissing --test myvg

3. Remove all the logical volumes that used the lost physical volume from the volume group:

   # vgreduce --removemissing --force myvg

4. Optional: If you accidentally removed logical volumes that you wanted to keep, you can reverse the vgreduce operation:

   # vgcfgrestore myvg

**WARNING**

If you remove a thin pool, LVM cannot reverse the operation.

### 12.4. FINDING THE METADATA OF A MISSING LVM PHYSICAL VOLUME

If the volume group’s metadata area of a physical volume is accidentally overwritten or otherwise destroyed, you get an error message indicating that the metadata area is incorrect, or that the system was unable to find a physical volume with a particular UUID.

This procedure finds the latest archived metadata of a physical volume that is missing or corrupted.

**Procedure**

1. Find the archived metadata file of the volume group that contains the physical volume. The archived metadata files are located at the `/etc/lvm/archive/volume-group-name_backup-number.vg` path:

   # cat /etc/lvm/archive/myvg_00000-1248998876.vg

   Replace `00000-1248998876` with the backup-number. Select the last known valid metadata file, which has the highest number for the volume group.

2. Find the UUID of the physical volume. Use one of the following methods.

   - List the logical volumes:

     # lvs --all --options +devices

     Couldn’t find device with uuid ‘FmGRh3-zhok-iVI8-7qTD-S5BI-MAEN-NYM5SK’.
- Examine the archived metadata file. Find the UUID as the value labeled \texttt{id =} in the \texttt{physical_volumes} section of the volume group configuration.

- Deactivate the volume group using the \texttt{--partial} option:

```bash
# vgchange --activate n --partial myvg
```

PARTIAL MODE. Incomplete logical volumes will be processed.

WARNING: Couldn't find device with uuid 42B7bu-YCMp-CEVD-CmKH-2rk6-fiO9-z1lf4s.

WARNING: VG \texttt{myvg} is missing PV 42B7bu-YCMp-CEVD-CmKH-2rk6-fiO9-z1lf4s (last written to /dev/vdb1).

0 logical volume(s) in volume group "myvg" now active

### 12.5. RESTORING METADATA ON AN LVM PHYSICAL VOLUME

This procedure restores metadata on a physical volume that is either corrupted or replaced with a new device. You might be able to recover the data from the physical volume by rewriting the metadata area on the physical volume.

**WARNING**

Do not attempt this procedure on a working LVM logical volume. You will lose your data if you specify the incorrect UUID.

**Prerequisites**

- You have identified the metadata of the missing physical volume. For details, see Finding the metadata of a missing LVM physical volume.

**Procedure**

1. Restore the metadata on the physical volume:

```bash
# pvcreate --uuid physical-volume-uuid
    --restorefile /etc/lvm/archive/volume-group-name_backup-number.vg \\ block-device
```

**NOTE**

The command overwrites only the LVM metadata areas and does not affect the existing data areas.

**Example 12.4. Restoring a physical volume on /dev/vdb1**

The following example labels the \texttt{/dev/vdb1} device as a physical volume with the following properties:

- The UUID of \texttt{FmGRh3-zhok-iVI8-7qTD-S5BI-MAEN-NYM5Sk}
2. Restore the metadata of the volume group:

```
# vgcfgrestore myvg
```

Restored volume group myvg

3. Display the logical volumes on the volume group:

```
# lvs --all --options +devices myvg
```

The logical volumes are currently inactive. For example:

```
LV     VG   Attr   LSize   Origin Snap%  Move Log Copy%  Devices
mylv myvg -wi--- 300.00G                               /dev/vdb1 (0),/dev/vdb1(0)
```

4. If the segment type of the logical volumes is RAID, resynchronize the logical volumes:

```
# lvchange --resync myvg/mylv
```

5. Activate the logical volumes:

```
# lvchange --activate y myvg/mylv
```

6. If the on-disk LVM metadata takes at least as much space as what overrode it, this procedure can recover the physical volume. If what overrode the metadata went past the metadata area, the data on the volume may have been affected. You might be able to use the `fsck` command to recover that data.

Verification steps

- Display the active logical volumes:

```
# lvs --all --options +devices
```

```
LV     VG   Attr   LSize   Origin Snap%  Move Log Copy%  Devices
mylv myvg -wi--- 300.00G                               /dev/vdb1 (0),/dev/vdb1(0)
```

12.6. ROUNDING ERRORS IN LVM OUTPUT
LVM commands that report the space usage in volume groups round the reported number to 2 decimal places to provide human-readable output. This includes the `vgdisplay` and `vgs` utilities.

As a result of the rounding, the reported value of free space might be larger than what the physical extents on the volume group provide. If you attempt to create a logical volume the size of the reported free space, you might get the following error:

```
Insufficient free extents
```

To work around the error, you must examine the number of free physical extents on the volume group, which is the accurate value of free space. You can then use the number of extents to create the logical volume successfully.

### 12.7. PREVENTING THE ROUNDED ERROR WHEN CREATING AN LVM VOLUME

When creating an LVM logical volume, you can specify the number of logical extents of the logical volume to avoid rounding error.

**Procedure**

1. Find the number of free physical extents in the volume group:

   ```
   # vgdisplay myvg
   ```

   **Example 12.5. Free extents in a volume group**

   For example, the following volume group has 8780 free physical extents:

   ```
   --- Volume group ---
   VG Name     myvg
   System ID
   Format      lvm2
   Metadata Areas 4
   Metadata Sequence No 6
   VG Access   read/write
   [...] Free PE / Size 8780 / 34.30 GB
   ```

2. Create the logical volume. Enter the volume size in extents rather than bytes.

   **Example 12.6. Creating a logical volume by specifying the number of extents**

   ```
   # lvcreate --extents 8780 --name mylv myvg
   ```

   **Example 12.7. Creating a logical volume to occupy all the remaining space**

   Alternatively, you can extend the logical volume to use a percentage of the remaining free space in the volume group. For example:

   ```
   # lvcreate --extents 100%FREE --name mylv myvg
   ```
Verification steps

- Check the number of extents that the volume group now uses:

```
# vgs --options +vg_free_count,vg_extent_count

VG   #PV #LV #SN  Attr   VSize   VFree   Free   #Ext
myvg 2   1   0   wz--n- 34.30G   0    0     8780
```

12.8. TROUBLESHOOTING LVM RAID

You can troubleshoot various issues in LVM RAID devices to correct data errors, recover devices, or replace failed devices.

12.8.1. Checking data coherency in a RAID logical volume (RAID scrubbing)

LVM provides scrubbing support for RAID logical volumes. RAID scrubbing is the process of reading all the data and parity blocks in an array and checking to see whether they are coherent.

Procedure

1. Optional: Limit the I/O bandwidth that the scrubbing process uses.

   When you perform a RAID scrubbing operation, the background I/O required by the `sync` operations can crowd out other I/O to LVM devices, such as updates to volume group metadata. This might cause the other LVM operations to slow down. You can control the rate of the scrubbing operation by implementing recovery throttling.

   Add the following options to the `lvchange --syncaction` commands in the next steps:

   `--maxrecoveryrate Rate[bBsSkKmMgG]`
   
   Sets the maximum recovery rate so that the operation does crowd out nominal I/O operations. Setting the recovery rate to 0 means that the operation is unbounded.

   `--minrecoveryrate Rate[bBsSkKmMgG]`
   
   Sets the minimum recovery rate to ensure that I/O for `sync` operations achieves a minimum throughput, even when heavy nominal I/O is present.

   Specify the `Rate` value as an amount per second for each device in the array. If you provide no suffix, the options assume kiB per second per device.

2. Display the number of discrepancies in the array, without repairing them:

   ```
   # lvchange --syncaction check vg/raid_lv
   ```

3. Correct the discrepancies in the array:

   ```
   # lvchange --syncaction repair vg/raid_lv
   ```
NOTE

The `lvchange --syncaction repair` operation does not perform the same function as the `lvconvert --repair` operation:

- The `lvchange --syncaction repair` operation initiates a background synchronization operation on the array.
- The `lvconvert --repair` operation repairs or replaces failed devices in a mirror or RAID logical volume.

4. Optional: Display information about the scrubbing operation:

```bash
# lvs -o +raid_sync_action,raid_mismatch_count vg/lv
```

- The `raid_sync_action` field displays the current synchronization operation that the RAID volume is performing. It can be one of the following values:
  - **idle**
    All sync operations complete (doing nothing)
  - **resync**
    Initializing an array or recovering after a machine failure
  - **recover**
    Replacing a device in the array
  - **check**
    Looking for array inconsistencies
  - **repair**
    Looking for and repairing inconsistencies

- The `raid_mismatch_count` field displays the number of discrepancies found during a `check` operation.

- The `Cpy%Sync` field displays the progress of the `sync` operations.

- The `lv_attr` field provides additional indicators. Bit 9 of this field displays the health of the logical volume, and it supports the following indicators:
  - **m** (mismatches) indicates that there are discrepancies in a RAID logical volume. This character is shown after a scrubbing operation has detected that portions of the RAID are not coherent.
  - **r** (refresh) indicates that a device in a RAID array has suffered a failure and the kernel regards it as failed, even though LVM can read the device label and considers the device to be operational. Refresh the logical volume to notify the kernel that the device is now available, or replace the device if you suspect that it failed.

**Additional resources**

- For more information, see the `lvchange(8)` and `lvmraid(7)` man pages.

**12.8.2. Failed devices in LVM RAID**

RAID is not like traditional LVM mirroring. LVM mirroring required failed devices to be removed or the
mirrored logical volume would hang. RAID arrays can keep on running with failed devices. In fact, for RAID types other than RAID1, removing a device would mean converting to a lower level RAID (for example, from RAID6 to RAID5, or from RAID4 or RAID5 to RAID0).

Therefore, rather than removing a failed device unconditionally and potentially allocating a replacement, LVM allows you to replace a failed device in a RAID volume in a one-step solution by using the --repair argument of the lvconvert command.

12.8.3. Recovering a failed RAID device in a logical volume

If the LVM RAID device failure is a transient failure or you are able to repair the device that failed, you can initiate recovery of the failed device.

Prerequisites

- The previously failed device is now working.

Procedure

- Refresh the logical volume that contains the RAID device:

```
# lvchange --refresh my_vg/my_lv
```

Verification steps

- Examine the logical volume with the recovered device:

```
# lvs --all --options name,devices,lv_attr,lv_health_status my_vg
```

12.8.4. Replacing a failed RAID device in a logical volume

This procedure replaces a failed device that serves as a physical volume in an LVM RAID logical volume.

Prerequisites

- The volume group includes a physical volume that provides enough free capacity to replace the failed device.

If no physical volume with sufficient free extents is available on the volume group, add a new, sufficiently large physical volume using the vgextend utility.

Procedure

1. In the following example, a RAID logical volume is laid out as follows:

```
# lvs --all --options name,copy_percent,devices my_vg

LV            Cpy%Sync Devices
my_lv        100.00  my_lv_rimage_0(0),my_lv_rimage_1(0),my_lv_rimage_2(0)
[my_lv_rimage_0]      /dev/sde1(1)
[my_lv_rimage_1]      /dev/sdc1(1)
[my_lv_rimage_2]      /dev/sdd1(1)
```
2. If the /dev/sdc device fails, the output of the `lvs` command is as follows:

```
# lvs --all --options name,copy_percent,devices my_vg
/dev/sdc: open failed: No such device or address
Could't find device with uuid A4kRl2-vlzA-uyCb-cci7-bOod-H5tX-IzH4Ee.
WARNING: Couldn't find all devices for LV my_vg/my_lv_rimage_1 while checking used and assumed devices.
WARNING: Couldn't find all devices for LV my_vg/my_lv_rmeta_1 while checking used and assumed devices.
LV     Cpy%Sync Devices
my_lv    100.00   my_lv_rimage_0(0),my_lv_rimage_1(0),my_lv_rimage_2(0)
[my_lv_rimage_0]          /dev/sde1(1)
[my_lv_rimage_1]          /dev/sdb1(1)
[my_lv_rimage_2]          /dev/sdd1(1)
[my_lv_rmeta_0]           /dev/sde1(0)
[my_lv_rmeta_1]           /dev/sdb1(0)
[my_lv_rmeta_2]           /dev/sdd1(0)
```

3. Replace the failed device and display the logical volume:

```
# lvconvert --repair my_vg/my_lv
/dev/sdc: open failed: No such device or address
Could't find device with uuid A4kRl2-vlzA-uyCb-cci7-bOod-H5tX-IzH4Ee.
WARNING: Couldn't find all devices for LV my_vg/my_lv_rimage_1 while checking used and assumed devices.
WARNING: Couldn't find all devices for LV my_vg/my_lv_rmeta_1 while checking used and assumed devices.
Attempt to replace failed RAID images (requires full device resync)? [y/n]: y
Faulty devices in my_vg/my_lv successfully replaced.
Optional: To manually specify the physical volume that replaces the failed device, add the physical volume at the end of the command:

# lvconvert --repair my_vg/my_lv replacement_pv
```

4. Examine the logical volume with the replacement:

```
# lvs --all --options name,copy_percent,devices my_vg
/dev/sdc: open failed: No such device or address
/dev/sdc1: open failed: No such device or address
Could't find device with uuid A4kRl2-vlzA-uyCb-cci7-bOod-H5tX-IzH4Ee.
LV     Cpy%Sync Devices
my_lv    43.79    my_lv_rimage_0(0),my_lv_rimage_1(0),my_lv_rimage_2(0)
[my_lv_rimage_0]          /dev/sde1(1)
[my_lv_rimage_1]          /dev/sdb1(1)
[my_lv_rimage_2]          /dev/sdd1(1)
```
Until you remove the failed device from the volume group, LVM utilities still indicate that LVM cannot find the failed device.

5. Remove the failed device from the volume group:

```
# vgreduce --removemissing VG
```

### 12.9. TROUBLESHOOTING DUPLICATE PHYSICAL VOLUME WARNINGS FOR MULTIPATHED LVM DEVICES

When using LVM with multipathed storage, LVM commands that list a volume group or logical volume might display messages such as the following:

```text
Found duplicate PV GDjTzY03GJHjteqOwrye2dcSCjdaUi: using /dev/dm-5 not /dev/sdd
Found duplicate PV GDjTzY03GJHjteqOwrye2dcSCjdaUi: using /dev/emcpowerb not /dev/sde
Found duplicate PV GDjTzY03GJHjteqOwrye2dcSCjdaUi: using /dev/sddlmab not /dev/sdf
```

You can troubleshoot these warnings to understand why LVM displays them, or to hide the warnings.

#### 12.9.1. Root cause of duplicate PV warnings

When a multipath software such as Device Mapper Multipath (DM Multipath), EMC PowerPath, or Hitachi Dynamic Link Manager (HDLM) manages storage devices on the system, each path to a particular logical unit (LUN) is registered as a different SCSI device.

The multipath software then creates a new device that maps to those individual paths. Because each LUN has multiple device nodes in the `/dev` directory that point to the same underlying data, all the device nodes contain the same LVM metadata.

#### 12.9.2. Cases of duplicate PV warnings

LVM displays the duplicate PV warnings in either of the following cases:

<table>
<thead>
<tr>
<th>Multipath software</th>
<th>SCSI paths to a LUN</th>
<th>Multipath device mapping to paths</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM Multipath</td>
<td><code>/dev/sdb</code> and <code>/dev/sdc</code></td>
<td><code>/dev/mapper/mpath1</code> or <code>/dev/mapper/mpatha</code></td>
</tr>
<tr>
<td>EMC PowerPath</td>
<td></td>
<td><code>/dev/emcpowera</code></td>
</tr>
<tr>
<td>HDLM</td>
<td></td>
<td><code>/dev/sddlmab</code></td>
</tr>
</tbody>
</table>

As a result of the multiple device nodes, LVM tools find the same metadata multiple times and report them as duplicates.

---

[Table 12.1. Example device mappings in different multipath software]
Single paths to the same device
The two devices displayed in the output are both single paths to the same device. The following example shows a duplicate PV warning in which the duplicate devices are both single paths to the same device.

Found duplicate PV GDjTZf7Y03GJHjteqOwrye2dcSCjdaUi: using /dev/sdd not /dev/sdf

If you list the current DM Multipath topology using the `multipath -ll` command, you can find both `/dev/sdd` and `/dev/sdf` under the same multipath map.

These duplicate messages are only warnings and do not mean that the LVM operation has failed. Rather, they are alerting you that LVM uses only one of the devices as a physical volume and ignores the others.

If the messages indicate that LVM chooses the incorrect device or if the warnings are disruptive to users, you can apply a filter. The filter configures LVM to search only the necessary devices for physical volumes, and to leave out any underlying paths to multipath devices. As a result, the warnings no longer appear.

Multipath maps
The two devices displayed in the output are both multipath maps. The following examples show a duplicate PV warning for two devices that are both multipath maps. The duplicate physical volumes are located on two different devices rather than on two different paths to the same device.

Found duplicate PV GDjTZf7Y03GJHjteqOwrye2dcSCjdaUi: using /dev/mapper/mpatha not /dev/mapper/mpathc

Found duplicate PV GDjTZf7Y03GJHjteqOwrye2dcSCjdaUi: using /dev/emcpowera not /dev/emcpowerh

This situation is more serious than duplicate warnings for devices that are both single paths to the same device. These warnings often mean that the machine is accessing devices that it should not access: for example, LUN clones or mirrors.

Unless you clearly know which devices you should remove from the machine, this situation might be unrecoverable. Red Hat recommends that you contact Red Hat Technical Support to address this issue.

12.9.3. Example LVM device filters that prevent duplicate PV warnings
The following examples show LVM device filters that avoid the duplicate physical volume warnings that are caused by multiple storage paths to a single logical unit (LUN).

You can configure the filter for logical volume manager (LVM) to check metadata for all devices. Metadata includes local hard disk drive with the root volume group on it and any multipath devices. By rejecting the underlying paths to a multipath device (such as `/dev/sdb`, `/dev/sdd`), you can avoid these duplicate PV warnings, because LVM finds each unique metadata area once on the multipath device itself.

- To accept the second partition on the first hard disk drive and any device mapper (DM) Multipath devices and reject everything else, enter:
filter = [ "a|/dev/sda2$|", "a|/dev/mapper/mpath.*|", "r|.*|" ]

- To accept all HP SmartArray controllers and any EMC PowerPath devices, enter:

filter = [ "a|/dev/cciss/.*|", "a|/dev/emcpower.*|", "r|.*|" ]

- To accept any partitions on the first IDE drive and any multipath devices, enter:

filter = [ "a|/dev/hda.*|", "a|/dev/mapper/mpath.*|", "r|.*|" ]

12.9.4. Additional resources

Additional resources

- Limiting LVM device visibility and usage
- The LVM device filter