

Bare-Metal Restore with LVM and RAID

Supported configurations:

- File Systems on Partition Tables
- File Systems on Raw Devices
- File Systems on LVM
- File Systems on Software RAID
- Software RAID on Raw Devices and/or Partitions
- LVM on Raw Devices and/or Partitions
- LVM on Software RAID
- Swap on Raw Devices
- Swap on Partitions
- Swap on LVM
- Swap on Software RAID

Reference

LVM is a Logical Volume Manager for the Linux operating system. Logical volume management provides a higher-level view of the disk storage on a computer system than the traditional view of disks and partitions.

Read instructions in:

- [Performing Bare-Metal Restore with LVM](#) — Instructions on how to run the Bare-Metal Restore with Linux Logical Volume Manager (LVM).
- [Performing Bare-Metal Restore with RAID \(MD\)](#) — Instructions on how to run the Bare-Metal Restore with RAID (MD).