

Solved Issue with Bare-Metal Restore Order of LVM Volumes

Symptom

LVM device names are listed in the wrong order in the "Bare-Metal Restore" wizard (the "Map Filesystems" step).

Once the restore is completed and the machine is rebooted, the device paths are different compared to what they were on the original source machine.

Cause

During a Bare-Metal Restore, the system does not create devices in the same order as they were originally.

Resolution

The issue has been corrected in CDP 4.2.0. The system now restores the logical volumes in the same order they were originally created in, resulting in the paths lining up properly.

Related Articles

[Page: Solved Issue with Bare-Metal Restore on RAID \(CDP\) Labels: bmr, raid](#)

[Page: Solved Issue with Bare-Metal Restore Order of LVM Volumes \(CDP\) Labels: bmr, lvm](#)

[Page: Solved Issue with Bare-Metal Restore from an Encrypted Disk Safe \(CDP\) Labels: bmr, encryption](#)

[Page: Support for \(LSI\) HP P400 SAS Drive Controller in bootCD \(CDP\) Labels: bootcd, bmr](#)

[Page: Solved Issue with Bare-Metal Restore Order of LVM Volumes \(CDP\) Labels: bmr, lvm](#)
