

Remove device mappers from disk

MARKDOWN If you need to get rid of device mapper entries, e.g. because the disc-device you are using was formerly an ceph-OSD. `` sudo fdisk -l ... Disk /dev/mapper/ceph--3bfa653f--0d9d--4d70--8b06--c09efde3b1f8-osd--block--5ba5209f--4c50--495c--a06 233.3 GiB, 250446086144 bytes, 489152512 sectors Units: sectors of 1 * 512 = 512 bytes Sector size (logical/physical): 512 bytes / 512 bytes I/O size (minimum/optimal): 512 bytes / 512 bytes ... `` To get rid of this you can use dmsetup. If you don't have it installed yet: ' sudo apt-get install dmsetup ' is your friend. `` dmsetup info # check mapping > Name: ceph--7ae25770--3171--466d--ab5c--7c1baa6bf8eb-osd--block--eaf63452--31c6--42af--b8cd--4a8265c1' > State: ACTIVE > Read Ahead: 256 > Tables present: LIVE > Open count: 0 > Event number: 0 > Major, minor: 252, 1 > Number of targets: 1 > UUID: LVM-DbOk82x1IjzzDnudve307QUBys9bLSUj8a5Yrcfv00Z3LjDTi1JLGxECSTd021Wa dmsetup remove ceph--7ae25770--3171--466d--ab5c--7c1baa6bf8eb-osd--block--eaf63452--31c6--42af--b8cd--4a8265c1' remove it ``

Published by Thomas Trocha

Thu Oct 31 18:14:00 CET 2019

<http://thomas.trocha.com:80/pebble/remove-device-mappers-from-disk>