

使用裸盘

Subtitle

2022/10/05



Table of Contents

使用裸盘	1
------------	---

使用裸盘

检测是否有分区

snippet.bash

```
# lsblk
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
sdf   8:80  0  5.5T  0 disk
sdd   8:48  0  5.5T  0 disk
sdm   8:192 0  5.5T  0 disk
sdb   8:16  0  5.5T  0 disk
sdk   8:160 0  5.5T  0 disk
sdi   8:128 0  5.5T  0 disk
sdg   8:96  0  5.5T  0 disk
sde   8:64  0  5.5T  0 disk
sdc   8:32  0  5.5T  0 disk
sdl   8:176 0  5.5T  0 disk
sda   8:0  0 278.9G  0 disk
├─sda4 8:4  0  20G  0 part /var
├─sda2 8:2  0  512M 0 part /boot
├─sda5 8:5  0   8G  0 part [SWAP]
├─sda3 8:3  0  20G  0 part /
├─sda1 8:1  0   1M  0 part
└─sda6 8:6  0 230.4G 0 part /data
sdj   8:144 0  5.5T  0 disk
sdh   8:112 0  5.5T  0 disk
```

是否有文件系统，没有文件系统不会显示在这个列表里

snippet.bash

```
# blkid
/dev/sdm: UUID="5bb3fb8b-5359-4f45-a961-d54a451537cd" TYPE="xfs"
/dev/sdl: UUID="bb9e9b95-41f4-466c-80f1-4c0b85dd7d6c" TYPE="xfs"
/dev/sda2: UUID="d05a0c7d-aa8c-491f-b02d-e928ec14a1ab" TYPE="ext4"
PARTUUID="af01f749-ee4e-480b-8979-5801b5898ecb"
```

清除文件系统

snippet.bash

```
# wipefs -a /dev/sdg
/dev/sdg: 4 bytes were erased at offset 0x00000000 (xfs): 58 46 53 42
```

Printed on: 2022/10/05 04:07

Convert to img Failed!