

Disk /dev/sdc: 5.5 TiB, 6001175126016 bytes, 11721045168 sectors

Units: sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 4096 bytes

I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disklabel type: gpt

Disk identifier: 9CF04970-A693-41E8-BA07-751C2452D710

Device	Start	End	Sectors	Size	Type
/dev/sdc1	2048	4982527	4980480	2.4G	Linux RAID
/dev/sdc2	4982528	9176831	4194304	2G	Linux RAID
/dev/sdc5	9453280	5860261983	5850808704	2.7T	Linux RAID
/dev/sdc6	5860278080	7813830239	1953552160	931.5G	Linux RAID
/dev/sdc7	7813846336	11720838239	3906991904	1.8T	Linux RAID

Disk /dev/sdd: 2.7 TiB, 3000592982016 bytes, 5860533168 sectors

Units: sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 4096 bytes

I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disklabel type: gpt

Disk identifier: 0DAD110C-469B-4D68-A07B-0E08C10A82BF

Device	Start	End	Sectors	Size	Type
/dev/sdd1	2048	4982527	4980480	2.4G	Linux RAID
/dev/sdd2	4982528	9176831	4194304	2G	Linux RAID
/dev/sdd5	9453280	5860261983	5850808704	2.7T	Linux RAID

Disk /dev/sda: 5.5 TiB, 6001175126016 bytes, 11721045168 sectors

Units: sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 4096 bytes

I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disklabel type: gpt

Disk identifier: 2D15579C-AC87-490D-9B4C-A596CF28F0B1

Device	Start	End	Sectors	Size	Type
/dev/sda1	2048	4982527	4980480	2.4G	Linux RAID
/dev/sda2	4982528	9176831	4194304	2G	Linux RAID
/dev/sda5	9453280	5860261983	5850808704	2.7T	Linux RAID
/dev/sda6	5860278080	7813830239	1953552160	931.5G	Linux RAID
/dev/sda7	7813846336	11720838239	3906991904	1.8T	Linux RAID

Disk /dev/sdb: 5.5 TiB, 6001175126016 bytes, 11721045168 sectors

Units: sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 4096 bytes

I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disklabel type: gpt

Disk identifier: E284FA9D-8072-4169-A10F-D96C2B6730AB

Device	Start	End	Sectors	Size	Type
/dev/sdb1	2048	4982527	4980480	2.4G	Linux RAID
/dev/sdb2	4982528	9176831	4194304	2G	Linux RAID
/dev/sdb5	9453280	5860261983	5850808704	2.7T	Linux RAID

```
/dev/sdb6 5860278080 7813830239 1953552160 931.5G Linux RAID
/dev/sdb7 7813846336 11720838239 3906991904 1.8T Linux RAID
```

Disk /dev/sde: 2.7 TiB, 3000559428096 bytes, 5860467633 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes
Disklabel type: gpt
Disk identifier: 0179D0C5-88BF-4655-A0F9-1B36E7466905

Device	Start	End	Sectors	Size	Type
/dev/sde1	2048	4982527	4980480	2.4G	Linux RAID
/dev/sde2	4982528	9176831	4194304	2G	Linux RAID
/dev/sde5	9453280	5860261983	5850808704	2.7T	Linux RAID

Disk /dev/md0: 2.4 GiB, 2549940224 bytes, 4980352 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/md1: 2 GiB, 2147418112 bytes, 4194176 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/zram0: 298 MiB, 312475648 bytes, 76288 sectors

Units: sectors of 1 * 4096 = 4096 bytes
Sector size (logical/physical): 4096 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/zram1: 298 MiB, 312475648 bytes, 76288 sectors

Units: sectors of 1 * 4096 = 4096 bytes
Sector size (logical/physical): 4096 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/zram2: 298 MiB, 312475648 bytes, 76288 sectors

Units: sectors of 1 * 4096 = 4096 bytes
Sector size (logical/physical): 4096 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/zram3: 298 MiB, 312475648 bytes, 76288 sectors

Units: sectors of 1 * 4096 = 4096 bytes
Sector size (logical/physical): 4096 bytes / 4096 bytes
I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disk /dev/md4: 3.7 TiB, 4000757579776 bytes, 7813979648 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 65536 bytes / 131072 bytes

Disk /dev/md2: 10.9 TiB, 11982452031488 bytes, 23403226624 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 65536 bytes / 262144 bytes

Disk /dev/md3: 1.8 TiB, 2000435281920 bytes, 3907100160 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 65536 bytes / 131072 bytes

Disk /dev/mapper/vg1-syno_vg_reserved_area: 12 MiB, 12582912 bytes, 24576 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 65536 bytes / 262144 bytes

Disk /dev/mapper/vg1-volume_1: 5.9 TiB, 6442450944000 bytes, 12582912000 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 65536 bytes / 262144 bytes

Disk /dev/mapper/vg1-volume_2: 7.7 TiB, 8441758220288 bytes, 16487809024 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 65536 bytes / 262144 bytes

Disk /dev/mapper/vg1-volume_3: 2.8 TiB, 3099414495232 bytes, 6053543936 sectors

Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 4096 bytes
I/O size (minimum/optimal): 65536 bytes / 131072 bytes

Disk /dev/synoboot: 120 MiB, 125829120 bytes, 245760 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
Disklabel type: dos
Disk identifier: 0x5532333d

Device	Boot	Start	End	Sectors	Size	Id	Type
/dev/synoboot1	*	63	32129	32067	15.7M	83	Linux

/dev/synoboot2 32130 224909 192780 94.1M 83 Linux

Disk /dev/sdq: 1.8 TiB, 2000398934016 bytes, 3907029168 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

Disklabel type: dos

Disk identifier: 0x2e087c46

Device	Boot	Start	End	Sectors	Size	Id	Type
/dev/sdq1		256	3907024064	3907023809	1.8T	83	Linux

Disk /dev/sdr: 3.7 TiB, 4000787025920 bytes, 976754645 sectors

Units: sectors of 1 * 4096 = 4096 bytes

Sector size (logical/physical): 4096 bytes / 4096 bytes

I/O size (minimum/optimal): 4096 bytes / 4096 bytes

Disklabel type: gpt

Disk identifier: 2C2D6CE8-712B-40A5-ADCA-95A56C80A12C

Device	Start	End	Sectors	Size	Type
/dev/sdr1	32	976751999	976751968	3.7T	Linux filesystem

Disk /dev/sds: 931.5 GiB, 1000204886016 bytes, 1953525168 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

Disklabel type: dos

Disk identifier: 0xe7669e17

Device	Boot	Start	End	Sectors	Size	Id	Type
/dev/sds1		256	1953520064	1953519809	931.5G	83	Linux