

Zbox

Partities

OCZ Onyx Series SATA II 32 GB SSD

```
1. /boot          200MB
2. swap           1GB
3. Xbmc           8GB
4. ext. part.
5. XbmcFreak     6GB
6. OS 11.4       8GB /
7. OS 12.1       6GB /
8.
```

(parted) print

Model: ATA OCZ-ONYX (scsi)

Disk /dev/sda: 32.0GB

Sector size (logical/physical): 512B/512B

Partition Table: msdos

| Number | Start | End | Size | Type | File system | Flags |
|--------|--------|--------|--------|----------|----------------|--------------------|
| 1 | 1049kB | 206MB | 204MB | primary | ext2 | type=83 |
| 2 | 206MB | 1283MB | 1078MB | primary | linux-swap(v1) | type=82 |
| 3 | 1283MB | 9870MB | 8587MB | primary | ext4 | type=83 |
| 4 | 9871MB | 32.0GB | 22.1GB | extended | | boot, lba, type=0f |
| 5 | 9871MB | 16.3GB | 6439MB | logical | ext4 | type=83 |
| 6 | 16.3GB | 24.9GB | 8587MB | logical | ext4 | type=83 |
| 7 | 24.9GB | 32.0GB | 7105MB | logical | ext4 | type=83 |

#fdisk -l

Disk /dev/sda: 32.0 GB, 32017047552 bytes

255 heads, 63 sectors/track, 3892 cylinders, total 62533296 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

Disk identifier: 0x000dc891

| Device | Boot | Start | End | Blocks | Id | System |
|-----------|------|----------|----------|----------|----|----------------------|
| /dev/sda1 | | 2048 | 401407 | 199680 | 83 | Linux |
| /dev/sda2 | | 401408 | 2506751 | 1052672 | 82 | Linux swap / Solaris |
| /dev/sda3 | | 2506752 | 19277823 | 8385536 | 83 | Linux |
| /dev/sda4 | * | 19279870 | 62509055 | 21614593 | f | W95 Ext'd (LBA) |
| /dev/sda5 | | 19279872 | 31856639 | 6288384 | 83 | Linux |
| /dev/sda6 | | 31858688 | 48629759 | 8385536 | 83 | Linux |
| /dev/sda7 | | 48631808 | 62509055 | 6938624 | 83 | Linux |

Revision #3

Created 2026-04-01 17:11:59 CEST by Philip

Updated 2026-04-13 19:28:40 CEST by Philip