

SAMPLE OUTPUT FOR TESTIMAGE1

CHECKSUMS

SHA-1 dcb23c0937c38e33d9759b6b9656af4826d3f01d

MD5 9b5195156ca8bd3edb5a05e23ee37504

MBR ANALYSIS

```
=====
(0b) DOS 32-bit FAT, 0000000063, 0000096327
(06) DOS 16-bit FAT for partitions larger than 32 MB, 0000096390, 0000401625
(0b) DOS 32-bit FAT, 0000498015, 0000401625
(06) DOS 16-bit FAT for partitions larger than 32 MB, 0000899640, 0000144585
```

VBR ANALYSIS

```
=====
Partition 0 (DOS 32-bit FAT):
Reserved area: Start sector: 0 Ending sector: 37 Size: 38 sectors
Sectors per cluster: 1 sectors
FAT area: Start sector: 38 Ending sector: 1519
# of FATs: 2
The size of each FAT: 741 sectors
The first sector of cluster 2: 1583 sectors
=====
Partition 1 (DOS 16-bit FAT for partitions larger than 32 MB):
Reserved area: Start sector: 0 Ending sector: 7 Size: 8 sectors
Sectors per cluster: 8 sectors
FAT area: Start sector: 8 Ending sector: 399
# of FATs: 2
The size of each FAT: 196 sectors
The first sector of cluster 2: 96822 sectors
=====
Partition 2 (DOS 32-bit FAT):
Reserved area: Start sector: 0 Ending sector: 35 Size: 36 sectors
Sectors per cluster: 4 sectors
FAT area: Start sector: 36 Ending sector: 1599
# of FATs: 2
The size of each FAT: 782 sectors
The first sector of cluster 2: 499615 sectors
=====
Partition 3 (DOS 16-bit FAT for partitions larger than 32 MB):
Reserved area: Start sector: 0 Ending sector: 5 Size: 6 sectors
Sectors per cluster: 4 sectors
FAT area: Start sector: 6 Ending sector: 287
# of FATs: 2
The size of each FAT: 141 sectors
The first sector of cluster 2: 899960 sectors
```

SAMPLE OUTPUT FOR TESTIMAGE2

CHECKSUMS

SHA-1 a0894a241295978ec38795c60bbd719e244bb135

MD5 32cd2141c30fd28ed9ce6e455f5fafc0

MBR ANALYSIS

```
=====
(01) DOS 12-bit FAT, 0000002048, 0000016384
(06) DOS 16-bit FAT for partitions larger than 32 MB, 0000018432, 0000131072
(0b) DOS 32-bit FAT, 0000149504, 0000262144
(07) NTFS, 0000411648, 0119689216
```

VBR ANALYSIS

```
=====
Partition 1 (DOS 16-bit FAT for partitions larger than 32 MB):
Reserved area: Start sector: 0 Ending sector: 1 Size: 2 sectors
Sectors per cluster: 2 sectors
FAT area: Start sector: 2 Ending sector: 511
# of FATs: 2
The size of each FAT: 255 sectors
The first sector of cluster 2: 18976 sectors
=====
Partition 2 (DOS 32-bit FAT):
Reserved area: Start sector: 0 Ending sector: 6205 Size: 6206 sectors
Sectors per cluster: 2 sectors
FAT area: Start sector: 6206 Ending sector: 8191
# of FATs: 2
The size of each FAT: 993 sectors
The first sector of cluster 2: 157696 sectors
```