

testdisk_1_report

Sat Jul 30 13:14:33 2011

Command line: TestDisk

TestDisk 6.12-WIP, Data Recovery Utility, March 2011

Christophe GRENIER <grenier@cgsecurity.org>

<http://www.cgsecurity.org>

OS: Windows 7 (7601) SP1

Compiler: GCC 4.5, MinGW 3.11

Compilation date: May 7 2011 12:20:37

ext2fs lib: none, ntfs lib: none, reiserfs lib: none, ewf lib: none

disk_get_size_win32 IOCTL_DISK_GET_LENGTH_INFO(\\.\PhysicalDrive0)=64023257088

disk_get_size_win32 IOCTL_DISK_GET_LENGTH_INFO(\\.\PhysicalDrive1)=3999999983616

disk_get_size_win32 IOCTL_DISK_GET_LENGTH_INFO(\\.\PhysicalDrive2)=8103395328

disk_get_size_win32 IOCTL_DISK_GET_LENGTH_INFO(\\.\C:)=63915950080

disk_get_size_win32 IOCTL_DISK_GET_LENGTH_INFO(\\.\D:)=3999994478592

disk_get_size_win32 IOCTL_DISK_GET_LENGTH_INFO(\\.\E:)=3196780544

disk_get_size_win32 IOCTL_DISK_GET_LENGTH_INFO(\\.\F:)=8103363072

Hard disk list

Disk \\.\PhysicalDrive0 - 64 GB / 59 GiB - CHS 8270 240 63, sector size=512

Disk \\.\PhysicalDrive1 - 3999 GB / 3725 GiB - CHS 243152 255 63, sector size=1024

Disk \\.\PhysicalDrive2 - 8103 MB / 7728 MiB - CHS 985 255 63, sector size=512

Drive C: - 63 GB / 59 GiB - CHS 8256 240 63, sector size=512

Drive D: - 3999 GB / 3725 GiB - CHS 243152 255 63, sector size=1024

Drive E: - 3196 MB / 3048 MiB - CHS 762 64 32, sector size=2048

Drive F: - 8103 MB / 7727 MiB - CHS 985 255 63, sector size=512

Partition table type (auto): EFI GPT

Disk \\.\PhysicalDrive1 - 3999 GB / 3725 GiB

Partition table type: Intel

Analyse Disk \\.\PhysicalDrive1 - 3999 GB / 3725 GiB - CHS 243152 255 63

Geometry from i386 MBR: head=255 sector=63

NTFS at 0/32/33

Warning: Incorrect number of bytes per sector 512 (NTFS) != 1024 (HD)

Current partition structure:

Warning: Incorrect number of bytes per sector 512 (NTFS) != 1024 (HD)

1 P HPFS - NTFS 0 32 33 243152 155 11 3906244608

No partition is bootable