

TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

TestDisk is free software, and
comes with ABSOLUTELY NO WARRANTY.

Select a media (use Arrow keys, then press Enter):

Disk \\.\PhysicalDrive0 - 64 GB / 59 GiB
Disk \\.\PhysicalDrive1 - 4000 GB / 3725 GiB
Drive C: - 63 GB / 59 GiB
> Drive D: - 4000 GB / 3725 GiB
Drive E: - 3196 MB / 3048 MiB

> [Proceed] [Quit]

Note: Disk capacity must be correctly detected for a successful recovery.
If a disk listed above has incorrect size, check HD jumper settings, BIOS
detection, and install the latest OS patches and disk drivers.

TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Drive D: - 4000 GB / 3725 GiB

Please select the partition table type, press Enter when done.

> [Intel] Intel/PC partition
[EFI GPT] EFI GPT partition map (Mac i386, some x86_64...)
[Humax] Humax partition table
[Mac] Apple partition map
[None] Non partitioned media
[Sun] Sun Solaris partition
[XBox] Xbox partition
[Return] Return to disk selection

Note: Do NOT select 'None' for media with only a single partition. It's very rare for a drive to be 'Non-partitioned'.

TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Drive D: - 3999 GB / 3725 GiB - CHS 243152 255 63

Current partition structure:

Partition	Start	End	Size in sectors
> 1 * OS/2 Boot Manager	85926 53 36 200213	18 49 1836018464	

Warning: Bad starting sector (CHS and LBA don't match)

2 * Novell	81499 1 39 203112	174 43 1953723749	
------------	-------------------	-------------------	--

Bad relative sector.

3 * Sys=6D	108033 63 18 229617	137 22 1953251627	
------------	---------------------	-------------------	--

Bad relative sector.

4 * Sys=66	185418 33 34 185421	145 15 55233	
------------	---------------------	--------------	--

Bad relative sector.

Only one partition must be bootable

Next

*=Primary bootable P=Primary L=Logical E=Extended D=Deleted

>[Quick Search] [Backup]

Try to locate partition

```
TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Drive D: - 3999 GB / 3725 GiB - CHS 243152 255 63
Current partition structure:
  Partition      Start      End      Size in sectors
  Previous
4 * Sys=66      185418  33 34 185421 145 15      55233

Bad relative sector.
Only one partition must be bootable
Space conflict between the following two partitions
2 * Novell      81499   1 39 203112 174 43 1953723749
1 * OS/2 Boot Manager 85926  53 36 200213 18 49 1836018464
Space conflict between the following two partitions
1 * OS/2 Boot Manager 85926  53 36 200213 18 49 1836018464
3 * Sys=6D      108033  63 18 229617 137 22 1953251627
Space conflict between the following two partitions
3 * Sys=6D      108033  63 18 229617 137 22 1953251627
> 4 * Sys=66      185418  33 34 185421 145 15      55233
```

```
TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
http://www.cgsecurity.org

Drive D: - 3999 GB / 3725 GiB - CHS 243152 255 63
Current partition structure:
  Partition      Start      End      Size in sectors
  Previous
4 * Sys=66      185418  33 34 185421 145 15      55233

Bad relative sector.
Only one partition must be bootable
Space conflict between the following two partitions
2 * Novell      81499   1 39 203112 174 43 1953723749
1 * OS/2 Boot Manager 85926  53 36 200213 18 49 1836018464
Space conflict between the following two partitions
1 * OS/2 Boot Manager 85926  53 36 200213 18 49 1836018464
3 * Sys=6D      108033  63 18 229617 137 22 1953251627
Space conflict between the following two partitions
3 * Sys=6D      108033  63 18 229617 137 22 1953251627
> 4 * Sys=66      185418  33 34 185421 145 15      55233

*=Primary bootable P=Primary L=Logical E=Extended D=Deleted
>[Quick Search] [Backup]
    Try to locate partition
```

TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>

Drive D: - 4000 GB / 3725 GiB - CHS 243153 255 63

Partition	Start	End	Size in sectors
* NTFS - NTFS	8	34 17 243152 131 27 3906117632	1572864

Structure: Ok. Use Up/Down Arrow keys to select partition.
Use Left/Right Arrow keys to CHANGE partition characteristics:
*=Primary bootable P=Primary L=Logical E=Extended D=Deleted
Keys A: add partition, L: load backup, T: change type, P: list files,
Enter: to continue
NTFS, 3999 GB / 3725 GiB

TestDisk 6.12-WIP, Data Recovery Utility, March 2011
Christophe GRENIER <grenier@cgsecurity.org>
<http://www.cgsecurity.org>
* HPFS - NTFS 8 24 17 243152 171 27 3906117632 [Data]
Directory /

No file found, filesystem may be damaged.

Use Right to change directory, h to hide deleted files
q to quit, : to select the current file, a to select all files
C to copy the selected files, c to copy the current file