



```
File Actions Edit View Help
Desktop Documents Downloads Music Pictures Public Templates Videos

root@kali:~/home/kali
└─$ cd Desktop

root@kali:~/home/kali/Desktop
└─$ fdisk -l
Disk /dev/sda: 80 GiB, 85899345920 bytes, 167772160 sectors
Disk model: VBOX HARDDISK
Unit: 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: 0x30b6cb92

Device Boot Start End Sectors Size Id Type
/dev/sda1 * 2048 165771263 165769216 796 GiB Linux
/dev/sda2 165773310 167770111 1996802 975M 5 Extended
/dev/sda5 165773312 167770111 1996800 975M 82 Linux swap / Solaris

Disk /dev/sdb: 28.65 GiB, 30765219840 bytes, 60088320 sectors
Disk model: Cruzer Blade
Unit: 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: 0x00000000

Device Boot Start End Sectors Size Id Type
/dev/sdb1 32 60088319 60088288 28.7G c W95 FAT32 (LBA)

root@kali:~/home/kali/Desktop
└─$ recoverjpeg -h
Usage: recoverjpeg [options] file|device
Options:
  -b blocksize Block size in bytes (default: 512)
  -d format Directory format string in printf syntax
  -f format File format string in printf syntax
  -h This help message
  -i index Initial picture index
  -m maxsize Max jpeg file size in bytes (default: 6m)
  -o directory Restore jpeg files into this directory
  -q Be quiet
  -r readsize Size of disk reads in bytes (default: 128m)
  -s cutoff Minimal file size in bytes to restore
  -S skipsize Size to skip at the beginning
  -v Be verbose
  -V Display version and exit
```

```
File Actions Edit View Help

root@kali:~/home/kali/Desktop
└─$ recoverjpeg -h
Usage: recoverjpeg [options] file|device
Options:
  -b blocksize Block size in bytes (default: 512)
  -d format Directory format string in printf syntax
  -f format File format string in printf syntax
  -h This help message
  -i index Initial picture index
  -m maxsize Max jpeg file size in bytes (default: 6m)
  -o directory Restore jpeg files into this directory
  -q Be quiet
  -r readsize Size of disk reads in bytes (default: 128m)
  -s cutoff Minimal file size in bytes to restore
  -S skipsize Size to skip at the beginning
  -v Be verbose
  -V Display version and exit

root@kali:~/home/kali/Desktop
└─$ recoverjpeg /dev/sdb1
Recover files: 3 Analyzed: 976.0 MiB
└─$
```

