\$ Sudo fdisk -l: to view the disk informn.

\$ Sudo dc3dd if=/dev/sdb1 of=image.dd: to create a image of the particular disk.

\$ Mkdir foremost: directory to store carved contents

\$ cd /etc/foremost.conf: conf. file is inside the etc folder.

\$ Sudo foremost -i image.dd -o foremost : carve out the contents from image file into new directory foremost.

Use -t to list diff data types, jpg, zip, etc or all

\$mkdir recoverjpeg: empty folder

\$ sudo recoveripeg image.dd -o recoveripeg: carve out into recoveripeg folder.

\$ Mkdir scalpel: to store the carved contents.

\$ Sudo scalpel -o scalpel image.dd: to carve out the contents.

⇒ You have to change the configuration file accordingly to extract the type of files from the disk as in foremost tool.

Sudo apt-get install bulk-extractor

Sudo bulk_extractor -o bulk image.dd: to use bulk tool to carve

⇒ Bulk tool carves out various types of file like zip and others that are generally not done by scalpel and foremost.

Sudo apt-get install magicrescue

The conf. files are known as recipes.

Present in : cd /usr/share/magicrescue

Cd recipes: this contains the file signature of files that this tool can extract.

To extract:

```
(kali⊗ kali)-[~]

$ sudo magicrescue -r jpeg-exif -r zip -r png -r msoffice -d magic -M o image.dd

[sudo] password for kali:

Found msoffice at 0×34B6000

Old package separator "'" deprecated at /usr/libexec/magicrescue/tools/laola.pl line 76.
```

- -d -M o : means more with output from the file specified to the directory magic which will hold the carved data.
 - → The above listed tools are based on file signatures, magic number or whatever you wanna call it.

Now based on file system we use tools like sleuthkit.

```
| (kali⊗ kali)-[~]
| $ img_stat image.dd
| IMAGE FILE INFORMATION
| Timage Type: raw
| Size in bytes: 3935387648
| Sector size: 512
```

Img_stat: gives infomn about the image file.

```
sudo parted image.dd print
Model: (file)
Disk /home/kali/image.dd: 3935MB
Sector size (logical/physical): 512B/512B
Partition Table: loop
Disk Flags:
Number Start End Size File system Flags
1 0.00B 3935MB 3935MB fat32
```

Mmstat, parted image.dd print: gives the infomn about the type of partition table being used.

Mmstat -i list: supported image formats.

Mmstat -t list: supported partition types

```
$\sudo dd if=image.dd of=mbr count=1
1+0 records in
1+0 records out
512 bytes copied, 6.8492e-05 s, 7.5 MB/s
```

Extracting the MBR(1st sector) of the disk from the image file. By default it captures the initials 512 bytes(1st sector).

\$ xxd mbr: to view the mbr in hex format, 55aa is the MBR signature.

\$ mmls image.dd: shows the starting offset of the data (LBA)

\$ fsstat -o 8064(starting offset of the data) image.dd: shows the file information.

\$fls -d 8064 image.dd; shows the deleted files which are marked by *

To recover we can use tsk tool.

\$ tsk_recover -o 8064 -e image.dd ~/output: e for marked as well as unmarked, ~ for home directory.

→ You can use sleuthkit to retrieve data by exploring file system and then the sectors which are there.

TestDisk is a free and open-source data recovery utility that helps users recover lost partitions or repair corrupted filesystems.

\$ sudo apt-get install testdisk

\$ sudo testdisk : to create a new log file > choose the connected drive to the forensic station > select the partition table type (intel by defult for dos)

Deeper search to extract the deleted partitions.

Go to adavanced > undeleted : to view the deleted partitions in the cylinder (CHS offset) of the drive.

Deleted files are marked in red, to recover follow the instruction given.

Volatility: A tool that is used to analyze the memory dumps, RAM memory, volatile memory \$ cd volatility

\$ python2 vol.py --info: lists all the plugins.

\$ python2 vol.py -f /path/to/dd/file **imageinfo** (plugin): copy the image into the same directory so as to avoid path problems.

\$ python2 vol.py -f /path/to/dd/file –profile= WINXPSP2x86 **pslist** : scan through the memory and lists all of its the Eprocess

\$ python2 vol.py -f /path/to/dd/file -profile= WINXPSP2x86 psscan: looks for hidden ones,

\$ python2 vol.py -f /path/to/dd/file -profile= WINXPSP2x86 **pstree** : to view the parent-child reln.

\$ python2 vol.py -f /path/to/dd/file –profile= WINXPSP2x86 **psxview** : enumeration to see if all the process started alongside.

\$ python2 vol.py -f /path/to/dd/file –profile= WINXPSP2x86 **connscan**: to check if connected to any foreign address.

\$ python2 vol.py -f /path/to/dd/file –profile= WINXPSP2x86 **sockets:** to detect listening sockets.

\$ python2 vol.py -f /path/to/dd/file –profile= WINXPSP2x86 **cmdline**: gives path where the .exe file runs

\$ python2 vol.py -f /path/to/dd/file –profile= WINXPSP2x86 **procdump -p 1484 -D Dump**1(created beforehand): dumps the process 1484 to dump1 directory.

(volatility)

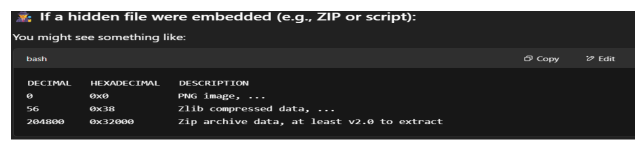
\$ strings 1484.dmp | grep "41.x.x.x" -c 5 (+- 5 lines): Discover human-readable text within the memory (e.g., passwords, URLs, commands).

\$ malfind -p 1484 -D Output: to check for any code injection.

BINWALK: tool to view concatenated data (Appended data, data hiding)

\$ binwalk image.jpg

(kali@ kali)-[~/Pictures] \$\frac{1}{2}\text{binwalk Screenshot_2025-05-15_23_59_30.png}\$ \$\text{Size Id Type}\$						
DECIMAL	HEXADECIMAL DESCRIPTION					
0 56	0×0 PNG image, 1920 x 1080, 8-bit/color RGB, non-interlaced 0×38 Zlib compressed data, default compression					



\$ binwalk --dd=".*" image.jpg : used to carve and extract all identifiable embedded files from image.jpg, using smart extraction based on file signatures (magic bytes).

\$chmod +x 131A: Make the file 131A executable. 131A is the hex of the executable file"you're likely referring to the magic number or file signature at the beginning of the file that identifies its type. Let's clarify what that means.

\$ file program.exe: views the informn about the sections of the ELF (striped / not striped).

STEGHIDE: the practice of concealing a message

\$ steghide embed -cf Screenshot_2025-05-15_23_59_30.jpg -ef secret.txt: hiding the text file inside the jpg file. cf= cover file, ef= embedded file .

\$ steghide extract -sf Screenshot_2025-05-15_23_59_30.png: extracting the embedded file. **Stego File (sf)** – This is the file from which you want to extract the hidden data.

\$ xdg-open image.jpg: to open the image.

\$ sudo dd if=/proc/kcore : representing the entire physical memory (RAM) of the system.

\$ sudo dmsg: log for the system.

\$ sudo ddrescue -d r3 /dev/sdb mydrive1.raw mydrive1.log : starts reading form the faulty drive.

Steps:

Create a working copy

\$ dd if=original_evidence.img of=working_copy.img bs=4M status=progress

md5sum original_evidence.img

Determine file type

\$ file working_copy.img

Extract metadata

\$ exiftool working_copy.img

View hex dump

\$ xxd -g 1 working_copy.img | head -100

List partitions

\$ mmls working_copy.img

Get filesystem information

\$ fsstat -o <offset> working_copy.img

#Partition and file system analysis

\$ fdisk -l image.dd

File Carving

Foremost - recover files based on headers/footers

foremost -i working_copy.img -o foremost_output

```
# Scalpel - configurable file carving scalpel working_copy.img -o scalpel_output
```

PhotoRec - photo and file recovery
photorec /d photorec_output/ /cmd working_copy.img

Bulk Extractor - extract various artifacts
bulk_extractor -o bulk_output working_copy.img

Binwalk - firmware analysis and file extraction binwalk -e working_copy.img

Specialized Analysis

Steganography detection

stegdetect working_copy.img

steghide info working_copy.img

Volatility - memory analysis (if memory dump)
volatility -f working_copy.img imageinfo
volatility -f working_copy.img --profile=<profile> pslist
volatility -f working_copy.img --profile=<profile> filescan
volatility -f working_copy.img --profile=<profile> netscan

Registry analysis (if Windows artifacts present)
regripper -r NTUSER.DAT -f ntuser > regripper_ntuser.txt