

Mounting a VHDX Image

Load NBD Module and Enable Partition Support

```
# modprobe nbd max_part=16
```

Connect the first NBD device (nbd0) to the VHDX disk image

```
# qemu-nbd -c /dev/nbd0 system-triage.vhdx
```

Inform the OS of partition table changes to /dev/nbd0

```
# partprobe /dev/nbd0
```

Create directory and mount the first partition of the nbd device

```
# mkdir /mnt/system-triage mountwin /dev/nbd0p1  
/mnt/system-triage
```

Creating a Super Timeline with Plaso and Docker

➤ Set Up Docker Container and Create a Super Timeline

```
# docker run -v /path/on/host:/path/in/container  
-v /path/on/host:/path/in/container  
log2timeline/plaso:version# log2timeline.py --  
timezone '[TIMEZONE]' --parsers  
'[PARSER1,PARSER2]' --storage_file  
/path/to/triage.plaso <data source>
```

➤ Add the Filesystem Timeline to the Super Timeline

```
# docker run -v /path/on/host:/path/in/container  
log2timeline/plaso:version# log2timeline.py --  
parsers 'mactime' --storage_file  
/path/to/triage.plaso /path/to/mftecmd-final.body
```

➤ Cut Timeframe and Output Super Timeline to CSV

```
# docker run -v /path/on/host:/path/in/container  
log2timeline/plaso:version# psort.py --output-  
time-zone 'UTC' -o l2tcsv -w /path/to/output.csv  
/path/to/triage.plaso "((parser == 'winevtx')  
and (timestamp_desc == 'Creation Time')) or  
(parser != 'winevtx')) and (date >  
datetime('YYYY-MM-DDTHH:MM:SS')) AND date <  
datetime('YYYY-MM-DDTHH:MM:SS'))"
```

Registry Parsing - Regripper

```
# rip.pl -r <HIVEFILE> -f <HIVETYPE>  
  
-r Registry hive file to parse <HIVEFILE>  
-f Specify <HIVETYPE> (e.g. sam, security,  
software, system, ntuser)  
-l List all plugins  
  
# rip.pl -r  
/mnt/windows_mount/Windows/System32/config/SAM  
-f sam > /cases/SAM.txt
```

Sleuthkit Tools

File System Layer Tools (Partition Information)

```
fsstat - Displays details about the file system  
# fsstat imagefile.img
```

Data Layer Tools (Block or Cluster)

```
blkcat - Displays the contents of a disk block  
# blkcat imagefile.img block_num  
  
blkls - Displays contents of deleted disk blocks  
# blkls imagefile.img > imagefile.blkls  
  
blkcalc - Maps between disk images and blkls results  
# blkcalc imagefile.img -u blkls_num  
  
blkstat - Display allocation status of block  
# blkstat imagefile.img block_number
```

MetaData Layer Tools (Inode, MFT, or Directory Entry)

```
ils - Displays summary information for all inodes  
# ils imagefile.img  
  
istat - Displays info about a specific inode  
# istat imagefile.img inode_num  
  
icat - Displays contents of blocks allocated to an inode  
# icat imagefile.img inode_num  
  
ifind - Determine which inode contains specific block  
# ifind imagefile.img -d block_num
```

Filename Layer Tools

```
fls - Displays all deleted entries in the image  
# fls -rpd imagefile.img  
  
ffind - Find the filename and path for an inode  
# ffind imagefile.img inode_num
```



SIFT Cheat Sheet v4.0

POCKET REFERENCE GUIDE

SANS Institute

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<http://sans.org/for508>

Purpose

This cheat sheet supports the SANS Institute's FOR508 Advanced Incident Response, Threat Hunting, and Digital Forensics course. It is intended to be used as a reference for tools commonly found in the SANS Linux SIFT Workstation. It also serves as a reminder of the many Linux-based DFIR capabilities available.

TIME TO GO HUNTING

Recovering Data

```
tsk_recover [options] image [output_dir]  
The default (without options) recovers only unallocated files  
-a: Recover allocated files only  
-e: Recover both allocated and unallocated files
```

```
# tsk_recover /path/to/diskimage.img  
/path/to/recovery/output
```

```
photorec [options] [media]  
No options or media needed for basic usage. Photorec operates  
through an interactive interface guiding the user step-by-step.  
  
# photorec
```

```
foremost -o output -c signature_file -i target  
Carves (recovers) files based on header and footer signatures  
Target can be raw data, slack, memory, or unallocated space  
  
# foremost -o outputdir -c /path/to/foremost.conf  
-i data_file.img
```

Filesystem Timeline Creation

Step 1 - Extract Timeline Data Using **fls**

fls - from The Sleuth Kit (TSK) can extract timeline data from the metadata of file systems found within a disk image.

Options:

- m: sets the output format to mactime
- r: recursively lists all directories and files
- i: Specifies the type of image (raw, ewf, vhd, vmdk)
- o: [starting-sector]

Example:

```
# fls -m C: -r -i ewf /path/to/diskimage.E01 > /output/bodyfile.txt
```

Example 2:

```
# fls -m C: -r -i raw /path/diskimage.dd > /output/bodyfile.txt
```

Step 2 - Create Timeline Using **mactime**

```
# mactime -d -b /output/bodyfile.txt -z EST5EDT MM-DD-YYYY..MM-DD-YYYY > /cases/timeline.csv
```

Using Zimmerman Tools in SIFT

The Eric Zimmerman tool suite can now run in Linux. Installation of .NET6 is required.

Download Zimmerman's Tools (.NET 6 versions)

<https://ericzimmerman.github.io/>

```
# dotnet EvtxECmd.dll -f ~/evtx_files/Sample.evtx -csv ~/evtx_output
```

```
# dotnet bstrings.dll -f ~/binary_files/sample.bin -o ~/sample_output
```

To run from anywhere, create a location alias for each of the tools:

```
# alias mftecmd='dotnet /path/to/tools/MFTECmd.dll  
# alias bstrings='dotnet /path/to/tools/bstrings.dll
```

Search & Filter Tools

grep is a powerful tool used to search for specific patterns of text (regular expressions) within files.

grep [options] pattern [files]

- a: Treat binary files as text files
- i: Ignore case distinctions
- v: Invert the match, i.e., only show lines that do not match
- r: Recursively search through directories
- l: List only the names of files that contain the matching pattern
- n: Prefix each line of output with the line no. in its input file
- E: Interpret pattern as an extended regular expression (ERE)

Example: Reference a text file with a list of case-insensitive terms to exclude from a body file.

```
# grep -a -v -i -f /path/to/timeline_noise.txt /input/mftecmd.body > /output/mftecmd-final.body
```

Example: Recursively search directories to list any files containing “base64”, case-insensitive.

```
# grep -rail "base64"
```

find is used to search for files and directories in a directory hierarchy. It can be very useful for locating files based on various criteria and performing actions on those files.

find [path] [options] [expression]

- name **pattern**: Search for files matching the pattern.
- type **t**: Search for files of type t (e.g., f for regular files)
- mtime **n**: Search for files modified n days ago
- exec **command {} \;**: Execute command on matched file
- size **n**: Search for files of size n (e.g., +100M)
- user **username**: Search for files owned by username
- perm **mode**: Search for files with specific permissions

Example: recursively find all files ending in .exe and calculate an MD5 for each file.

```
# find . -type f -name *.exe -exec md5sum {} \;
```

Mounting DD Images

mount -t fstype [-o options] image mount_location

image can be a disk partition or dd image file

[Useful options to use with “-o”]

ro	mount as read only
rw	mount as read-write
loop	mount on a loop device
no exec	do not allow execution
offset=<BYTES>	logical drive mount
show_sys_files	show ntfs metafiles
streams_interface=windows	display ADS

Example: Mount an image file at mount_location

```
# mount -o loop,ro,show_sys_files,streams_interface=windows diskimage.dd /mnt/windows_mount
```

Mounting E01 Images

```
# ewfmount diskimage.E01 /mnt/ewf
```

```
# mount -o loop,ro,show_sys_files,streams_interface=windows /mnt/ewf/ewfl /mnt/windows_mount
```

Mounting Windows Volume Shadow Copies

Step 1 - Access Evidence as a Raw Image (skip if not E01 format)

```
# ewfmount diskimage.E01 /mnt/ewf
```

Step 2 – Access Volume Shadows Within Raw Image

```
# vshadowmount /mnt/ewf/ewfl /mnt/vss/
```

Step 3 – Mount Filesystem Within Volume Shadows

```
# cd /mnt/vss  
# for i in vss*; do mount -o ro,loop,show_sys_files,streams_interface=windows $i /mnt/shadow_mount/$i; done
```