# **Digital Forensics**

# Unraveling Incidents one byte at a time

**Digital Forensics** Characteristics of Digital Evidence: Admissible – evidence must be related to the fact being proved Authentic – evidence must be real and related to the incident in proper way Complete – evidence must prove the accused actions or innocence Reliable – forensics must not cast doubt on the authenticity and veracity of the evidence Believable – evidence must be clear and understandable by the judges

Admissible

If the evidence you uncover will not stand up in court, you have wasted your time and possibly allowed a guilty party to go unpunished.

#### Authentic

It must be directly related to the incident being investigated.

The digital forensic investigation may reveal evidence that is interesting but irrelevant.

#### Complete

The investigator should approach the case with no preconceived notions about someone's guilt or innocence.

Forensic methods should eliminate alternative suspects and explanations until a definite conclusion is reached.

Reliable

There should be no question about the truth of the investigator's conclusions.

Reliability comes from using standardized and verified forensic tools and methods.

Qualification (by a judge) of an investigator as an expert witness in a case will help to establish credibility and reliability.

#### Believable

The investigator must produce results that are clear and easy to understand, even among the most nontechnical members of a jury.

Have other investigators have used the same forensic techniques and reached similar conclusions?

Digital Forensics Rules of Evidence

Affirm there has been no tampering with the evidence

- Use hashes of images
- Use a write blocker during acquisition
- Maintain Chain of Custody
- Take copious notes on commands run
- Photograph process as needed

Best Evidence Rule

• "original" is normally required

•Accurate printout from a computer deemed "original"

## Digital Forensics Rules of Evidence

# Evidence: something that tends to establish or disprove a fact.

- Use bit-image copies
- Store original data or device in locked and controlled access cabinet

#### Forensic Principles

- 1. Minimize data loss
- 2. Take notes about everything
- 3. Analyze all data collected
- 4. Report your findings

Collect evidence in order from most volatile to least.

## Digital Forensics Rules of Evidence

#### Rule 703: Bases of Opinion Testimony by Experts

The facts or data in the particular case upon which an expert bases an opinion or inference may be those perceived by or made known to the expert at or before the hearing.

If of a type reasonably relied upon by experts in the particular field in forming opinions or inferences upon the subject, the facts or data need not be admissible in evidence in order for the opinion or inference to be admitted.

#### Digital Forensics Evidence

#### The Daubert Test

The Case of Daubert v. Merrill Dow Pharmaceuticals established new criteria to determine the reliability, relevancy, and admissibility of scientific evidence.

#### Digital Forensics Evidence

#### The Daubert Test

- The theory or technique must have been tested, and that test must be replicable.
- The theory or technique must have been subject to peer review and publication.
- The error rate associated with the technique must be known.
- The theory or technique must enjoy general acceptance within the scientific community.

#### Digital Forensics The Forensic Process



 Digital Forensics Hardware and Software:
 Hardware write blockers Ex: Tableau
 Drive duplicators Ex: Voom Hardcopy 3P

# **Disk Imaging Hardware**



**Digital Forensics** Hardware and Software:

- •Hardware write blockers Tableau
- Drive duplicators
- •Disk Imaging Software FTK imager
- Memory Imaging Software FTK imager
- •Registry dumper regripper, regtime.pl, rip.pl
- •Browser Forensics software Mandiant Web Historian
- •Memoryze memory image analyzer
- •Volatility python scripts for analyzing memory
- SIFT workstation prebuilt VMWare image of forensics tools available for free from forensics.SANS.org
   CAINE LiveCD – bootable Linux CD of forensic tools

**Digital Forensics** Hardware and Software:

# **Passive Ethernet Tap**



#### **Digital Forensics** Hardware and Software:

The Wireless StrongHold Bag by Paraben www.Paraben.com

A Faraday cage built into an evidence bag for the safe collection of wireless devices in incident response.



#### **Digital Forensics** What are we investigating?

- Identity theft
- Fraud and embezzlement
- Software piracy and hacking
- Blackmail and extortion
- Child pornography and exploitation
- Prostitution, infidelity, domestic violence
- Terrorism and national security
- Theft of intellectual property and trade secrets

#### **Computer Fraud Investigations**

- Accounting software and files
- Credit card data
- Financial and asset records
- Account data from online auctions
- E-mail, notes, and letters

#### **Child Exploitation Investigations**

- Chat logs
- Photos and digital camera software
- Internet activity logs
- Movie files
- Graphic editing and viewing software
- User-created directory and file names to classify images

**Network Intrusion and Hacking Investigations** 

- Network usernames
- Internet protocol (IP) addresses
- Executable files (including viruses and spyware)
- Security logs
- Configuration files
- Text files and other documents containing sensitive information such as passwords

#### **Identity Theft Investigations**

- Identification Templates (Birth certificates, driver's licenses, Social Security cards)
- Electronic images of signatures
- Credit card numbers
- Credit card reader/writer/scanner
- Online trading information

Harassment and Stalking Investigations

- Victim background research
- Maps to victim locations
- Photos
- Diaries
- Internet activity logs
- E-mails, notes, and letters

#### An example:

Dennis Rader was identified as the "BTK Killer" due to evidence that connected him to an incriminating Microsoft Word document e-mailed to a TV station.

• The evidence that led to Rader's conviction was actually contained within the "metadata" (data about data) that is created by default in Microsoft Office documents.

- Much of the U.S. Federal law involving computer crime can be found in Title 18 of the United States Code.
- 18 U.S.C. § 1029: Fraud and Related Activity in Connection with Access Devices
- 18 U.S.C. § 1030: Fraud and Related Activity in Connection with Computers

- 18 U.S.C. § 1030 makes Denial of Service Attacks a federal crime.
- 18 U.S.C. § 1030(a)(5)(A) (transmission of program, information, code, or command, resulting in damage).

- 18 U.S.C. § 1030 makes Substitution or Redirection of a Web site a federal crime.
- 18 U.S.C. § 1030(a)(5)(A)(i) (transmission of program, information, code, or command, resulting in damage).
- 18 U.S.C. § 1030(a)(5)(A)(ii)-(iii) (accessing a computer without authorization, resulting in damage).

- 18 U.S.C. § 2252B makes certain Use of a Misleading Domain Name a federal crime.
- 18 U.S.C. § 2252B (using misleading domain name with intent to deceive a person into viewing obscene material or with intent to deceive a minor into viewing harmful material).

- 18 U.S.C. § 1030 makes Internet Fraud ("phishing") a federal crime.
- 18 U.S.C. § 1030(a)(4) (accessing a computer to defraud and obtain something of value).

- 18 U.S.C. § 2261A makes Cyberstalking a federal crime.
- 18 U.S.C. § 2261A (using any facility of interstate or foreign commerce to engage in a course of conduct that places person in reasonable fear of death or serious bodily injury to person, person's spouse or immediate family).

Incident response happens BEFORE the forensic analysis begins.

Incident response is the response to a computer crime, security policy violation, or similar event.

Digital evidence is secured, preserved, and documented in this phase.

If the computer is on, LEAVE IT ON. If the computer is off, LEAVE IT OFF.

#### "Pull the Plug" vs. "Shut Down"

Pulling the plug immediately halts processing, but destroys anything in memory and can corrupt files.

Shutting down protects files from corruption, but writes entries into the systems activity logs and therefore changes the state of the evidence.

Live forensics

- •System time
- Command history
- •Process to port mapping
- Clipboard contents
- Process memory
- •Open files
- Process list
- Logged on users
- Service/driver information

### Offline forensics

- Hidden files
- Slack space
- •Swap file
- Index.dat files
- Unallocated clusters
- Unused partitions
- Hidden partitions
- •Registry settings
- •Event logs
- Alternative data streams

Digital Forensics Incident Handling Live Analysis

- Linux is hardware-swap friendly
  - Can easily analyze it live in the lab
- What to analyze
  - Network Configuration
  - Network Connections
  - Processes
  - User Activity
  - Open Files
  - Mounted Filesystems
  - The /proc Filesystem
    - cmdline, cpuinfo, diskstats, driver/rtc, filesystems, kallsyms (ksyms), kcore, modules, mounts, partitions, sys/, uptime, version, Process IDs, sysfs

# **Network Configuration**

- Common Files
  - /etc/hosts
  - /etc/resolv.conf
- Debian, Ubuntu & Friends
  - /etc/network/interfaces
- RedHat, Fedora & Friends
  - /etc/sysconfig/network-scripts/ifcfg-interface
  - /etc/sysconfig/networking/devices/ifcfg-interface files
  - /etc/sysconfig/networking/profiles/profilename/
- The Network Manager
  - /etc/NetworkManager/system-connections/

#### System Configuration Files

- Mostly in /etc
  - Identify changes: ls –trail
- Users
  - /etc/passwd[-]
  - /etc/shadow[-]
  - /etc/group[-]
- Name Resolution
  - /etc/nsswitch.conf
  - /etc/resolv.conf
  - /etc/hosts

- Locale
  - /etc/default/locale

#### Misc System Info

- Network
  - netstat -an
  - netstat -nr / route -n show
  - Isof –i
  - arp -an
- Processes
  - ps
  - Isof

- Open Files
  - Isof
- User Activity
  - last
  - lastb
  - who
  - W

#### **Change Detection**

- Timeline Analysis
  - Remember? 2 step process:
    - fls -m / –r image.dd > bodyfile
    - mactime -b bodyfile > timeline
- Inode Analysis
- Where to look:
  - Hidden Files & Dirs in Linux (.)
  - Common hiding techniques (..., " ", etc)
  - Common hiding places: /usr/man, /dev/, etc.

#### Places to investigate

- Cron
  - /etc/crontab
  - /var/spool/cron/crontabs/
     ser>
  - /var/spool/anacron
- Email
  - Inboxes: /var/mail /var/spool/mail
  - Exim: /var/spool/exim4/
  - /var/spool/mqueue

- Logs (syslog.conf)
  - Remote logging: @ (e.g. @loghost)
  - Under /var/log
  - last, utmp / wtmp, messages, secure / auth.log, etc.
- Cache Directories
  - /var/cache

Digital Forensics Linux Incident Handling Other interesting User Files

- History Files
  - .bash\_history, .lesshst, ...
- Backup Files
  - vi: .filename.swp metadata
  - emacs et al: filename~
- Temporary Files
  - /tmp, /var/tmp, \$HOME/.\*
- GVFS Remote File Mounts
  - \$HOME/.gconf/apps/nautilu s/desktop-metadata/
- Trash
  - \$HOME/.local/share/Trash

- Log Files
  - .xsession-errors
  - \$HOME/.cache/notify-osd.log
- Monitors
  - \$HOME/.config/monitors.xml
- USB Devices
  - symlinks in Desktop, syslog
- Symlinks
- Nautilus Recent Docs
  - \$HOME/.recently-used.xbel
- Thumbnails
  - \$HOME/.thumbnails

#### Other interesting User Artifacts

- CUPS Printer Files
  - /etc/cups/printers.conf
  - Jobs: /var/spool/cups
  - Logs: /var/log/cups/access\_log
- The GNOME Keyring:
  - \$HOME/.gnome2/keyring s/login.keyring
  - Decrypted with login pass
  - Frontend: seahorse

- Remote Access
   \_.ssh
- Applications
  - Eye of GNOME
    - \$HOME/.gconf/apps/eog
  - gedit
  - empathy
    - \$HOME/.gconf/apps/empathy

Digital Forensics Linux Incident Handling Using standard UNIX tools for Forensic Analysis

- find -exec / -type / -[mac]time / -ls
- grep \*/\*/\* Search for string patterns
- file Idenfity files
- strings Search strings
- Is -Itr List by reverse timestamp
- Is -i Show inodes
- ent Check entropy -> Detect encryption/compression
- xxd -a Hex viewer
- locate –d mlocate.db keyword

Search Locate DB

#### Offline forensics

- •Hidden files
- Slack space
- •Swap file
- Index.dat files
- Unallocated clusters
- Unused partitions
- Hidden partitions
- Registry settings
- •Event logs
- Alternative data streams

Digital Forensics What are Alternative Data Streams?

Making ADS files:

Create file with notepad ads.txt

Add some text and save

Add ADS notepad ads.txt:hidden.txt

- Size of ads.txt will not change and hidden.txt will not show up in directory
- Moving the file to another volume moves both frontend file and hidden file
- View ADS with Stream Explorer rekenwonder software

# Digital Forensics

View ADS with Stream Explorer - rekenwonder software



## Digital Forensics Filesystem Timestamps

Timeline analysis essentially takes the metadata time values for each existing and unallocated metadata structure in the file system and sorts it, in order from earliest to most recent, to be analyzed.

Timeline Data is based off of the timestamps stored in the metadata of the filesystem. Here are the timestamps stored for some of the most common filesystems you might encounter:

File System	м	А	с	В		
Ext2/3	Modified	Accessed	Inode Changed			
FAT	Modified	Accessed Date		Created		
NTFS	Modified	Accessed	MFT Modified	Created		

Once a timeline is created, it will be sorted based off of the above timestamp data into a file.

Each line will have an output that will include the majority of the metadata associated with it.

TIME	FILESIZE	MACtime	Permission	UID/GID	INODE #	Filename
Oct 03 200616:20:37	20452	m.c.	- <b>ГWXГ-XГ-X</b>	root root	80932	C:\rob.doc

# Digital Forensics Timeline Analysis

The overall goal is to create a timeline of both registry and file system data. This combination makes a very powerful analysis mechanism for examining changes to the system around a specific time of activity on a machine.

First of all we will start with a filesystem image that was acquired. This is our working copy image that is in raw (dd) format. This can come from running the actual dd command or more likely from a tool like FTK imager.

mount -t ntfs -o ro,loop,show\_sys\_files xp\_dblake.dd /mnt/hack/20090204\_mount/

In this case, the name of the file is xp\_dblake.dd acquired in the 20090204 case following the YYYYMMDD case name example. Our NTFS Raw (dd) Image

```
[root@SIFTWorkstation 20090204]# cd /images/20090204/
[root@SIFTWorkstation 20090204]# 1s
xp_dblake.dd
[root@SIFTWorkstation 20090204] # mount -t ntfs -o ro, loop, show_sys_fil
es xp dblake.dd /mnt/hack/20090204 mount/
[root@SIFTWorkstation 20090204] # cd /mnt/hack/20090204_mount/
[root@SIFTWorkstation 20090204_mount]# 1s
$AttrDef
                        DRIVERS
                                      pagefile.sys
AUTOEXEC.BAT
                                      Program Files
                        $Extend
$BadClus
                        IO.SYS
                                      RECYCLER
$Bitmap
                        IPH.PH
                                      $Secure
                                      System Volume Information
$Boot
                        $LogFile
boot.ini
                                      $UpCase
                        SMFTMirr
Config.Msi
                        MSDOS.SYS
                                      $Volume
CONFIG.SYS
                        NTDETECT.COM WINDOWS
Documents and Settings ntldr
```

### **Digital Forensics Filesystem MACB times**

Once the filesystem images have been acquired, use the fls command to create a "body file" containing all the object times from various images:

# fls -m C: -r xp\_dblake.dd >> bodyfile

#mactime –b bodyfile –z EST5EDT > timeline\_registry\_and\_filesystem.txt

ri Jan 16 2009 18:24:13	248 .a	d/drwxrwxrwx	0	0	66-144-1 C:/WINDOWS/Driver Cache/i386
Fri Jan 16 2009 18:24:14	0 m	0 0 0	0	)	HKLM-SYSTEM/ControlSet001/Control/Class/{4D36E967-E325
-11CE-BFC1-08002BE10318}/00	04				
ri Jan 16 2009 18:24:15	0 m	0 0 0	C	)	HKLM-SYSTEM/ControlSet001/Enum/USBSTOR/Disk&Ven_Apple&
?rod_iPod&Rev_2.70/000A2700	10C4E86E&0 -	<u> </u>			
	0 m	0 0 0	C	)	HKLM-SYSTEM/ControlSet001/Enum/USBSTOR/Disk&Ven_Apple&
Prod_iPod&Rev_2.70/000A2700	10C4E86E&0/I	Device Parame	ters		a maan too see the end of the second second second second matrix dawness is an a second second second second s
Fri Jan 16 2009 18:24:16	0 m	0 0 0	C	)	HKLM-SYSTEM/ControlSet001/Control/Class/{71A27CDD-812A
-11D0-BEC7-08002BE2092F}					
	0 m	0 0 0	C	)	HKLM-SYSTEM/ControlSet001/Control/Class/{71A27CDD-812A
-11D0-BEC7-08002BE2092F}/00	04				
	0 m	0 0 0	C	)	HKLM-SYSTEM/ControlSet001/Control/DeviceClasses/{53f56
30d-b6bf-11d0-94f2-00a0c91e	fb8b}/##?#S	TORAGE#Removal	bleMedia#	7&1d64	90f9&0&RM#{53f5630d-b6bf-11d0-94f2-00a0c91efb8b}
	0 m	0 0 0	C	)	HKLM-SYSTEM/ControlSet001/Control/DeviceClasses/{53f56
30d-b6bf-11d0-94f2-00a0c91e	fb8b}/##?#S	TORAGE#Removal	bleMedia#	7&1d64	90f9&0&RM#{53f5630d-b6bf-11d0-94f2-00a0c91efb8b}/#
	0 m	0 0 0	C	)	HKLM-SYSTEM/ControlSet001/Enum/STORAGE/RemovableMedia/
7&1d6490f9&0&RM					
1:	580544 .a	r/rrwxrwxrwx	0	0	2063-128-3 C:/WINDOWS/system32/sfcfiles.dll
	984576 .a	r/rrwxrwxrwx	0	0	2249-128-3 C:/WINDOWS/system32/syssetup.dll
	204597 mac.	r/rrwxrwxrwx	0	0	3596-128-3 C:/WINDOW/setupapi.log
	12614 macb	r/rrwxrwxrwx	0	0	8176-128-4 C:/WINDOWS/Prefetch/RUNDLL32.EXE-35D52528
.pf					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

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# Digital Forensics File System Layers

Physical Layer - drive itself

File System Layer – Partition information, boot block, MBR, superblock

Data Layer – where data is stored in blocks or clusters

Metadata Layer – structure information such as EXT2/3, NTFS, FAT, directories,

timestamps

NTFS MFT – includes access control list, ACL

iNode entry – including security access list

File Allocation Table (FAT) directory entry

File size

File Name Layer – name of the file MFT entry FAT entry

### Digital Forensics Filesystem Analysis

The **Sleuthkit utilities** installed in the SANS SIFT kit can process data in the filesystem, metadata and data layer of the filesystem.

mmls - list partitions of an image file where file is an entire drive (all sectors)

# mmls –t dos SDcard.dd

slot	Start(skip=)	End	Length(count=)	Description
02	00000063	001028159	0001028097	FAT32

Use the **dd** to carve out single partition from full image, SDcard.dd

# dd if=SDcard.dd bs=512 skip=63 count=1028097 of=imagefile.partion1.img

fsstat – list file system information on an image file of a single partition (NTFS, FAT, EXT2/3, etc.)

fls –m C: -r xp\_dblake.dd -- list filenames and timestamps from a disk image

srch\_strings -t d imagefile.dd > imagefile.ascii.str - dump all strings from an image into a text file

blkls imagefile.dd > unallocated\_imagefile.blkls -creates a new disk image of only the unallocated data blocks from a full disk image (this contains *deleted* data and free blocks)
blkls -s imagefile.dd > imagefile.slack - create image of only the <u>slack</u> space from a full image

## Digital Forensics Filesystem Analysis

The **Sleuthkit utilities** installed in the SANS SIFT kit can process data in the filesystem, metadata and data layer of the filesystem.

- **blkcat** display bytes of a disk block
- blkstat display block status, allocated or unallocated
- ils display inode details ils imagefile.dd
- istat display information about a specific inode
- icat display contents of blocks allocated to an inode
- ifind determine which inode contains a specified block ifind imagefile.dd –d block\_num
- ffind find the filename that is using the inode ffind imagefile.dd inode\_num

# Digital Forensics Registry times

#### **Creating Timeline of Registry Hives**

regtime.pl is a tool that was created by Harlan Carvey and can be found in the SANS SIFT Workstation to parse the registry and pull all of the last write times from every key. It will output in the sleuthkit "bodyfile" format that can be added to the filesystem bodyfile or analyzed separately using the **mactime** tool.

#### # perl regtime.pl —m hivename —r hivefile > bodyfile

[Useful Options]

#### -r Registry hive file to parse -m Name of for Mactime Bodyfile

#### Example hivename: HKLM-SAM, HKEY-USER-NAME

The benefits of identifying when specific keys are last updated and comparing that to what is occurring on the filesystem is a very informative investigative technique.

You can use this to easily identify when files are saved, USB keys are inserted, programs are executed and more.

# Digital Forensics Registry times

Remember where the Windows registry hives are stored on the windows filesystem?

The regtime.pl program will require you to point the (-r) option at the specific registry hive you would like to parse.

-m HKLM-SAM | HKLM-SYSTEM | HKLM-SECURITY | HKLM-SOFTWARE | HKUSER-USER-username

Remember, HKEY\_LOCAL\_MACHINE hives are located in

C:\WINDOWS\system32\config\SECURITY C:\WINDOWS\system32\config\SAM C:\WINDOWS\system32\config\SYSTEM C:\WINDOWS\system32\config\SOFTWARE

The HKEY-USER hives are located in C:\Documents and Settings\NTUSER.DAT.

If you are using VISTA or Windows 7, look in C:\Users\NTUSER.DAT.

# Digital Forensics Registry times

This is an example of using regtime.pl to pull bodyfile data from the core HKEY\_LOCAL\_MACHINE hives (system, SAM, SECURITY, software) located in /WINDOWS/system32/config/ directory.

Notice how in each execution it is appending to the existing bodyfile using the (>>) as a part of the command. Each of the 4 core hives and the user hive (NTUSER.dat) will be added to the overall bodyfile located in this example in /images/20090204/bodyfile.

Adding Core Registry Hives and the User Hive to the Bodyfile

```
[root@SIFTWorkstation windows_perl]# cd /usr/local/src/windows_perl/
[root@SIFTWorkstation windows_perl]# perl regtime.pl -m HKLM-SYSTEM -r
 /mnt/hack/20090204_mount/WINDOWS/system32/config/system >> /images/20
090204/bodyfile
[root@SIFTWorkstation windows_perl] # perl regtime.pl -m HKLM-SAM -r /m
nt/hack/20090204_mount/WINDOWS/system32/config/SAM >> /images/20090204;
/bodyfile
[root@SIFTWorkstation windows_perl] # perl regtime.pl -m HKLM-SECURITY
-r /mnt/hack/20090204 mount/WINDOWS/system32/config/SECURITY >> /image-
s/20090204/bodyfile
[root@SIFTWorkstation windows_perl] # perl regtime.pl -m HKLM-SOFTWARE
-r /mnt/hack/20090204_mount/WINDOWS/system32/config/software >> /image-
s/20090204/bodyfile
[root@SIFTWorkstation windows_perl]# perl regtime.pl -m HKEY-USER-dbla
ke -r /mnt/hack/20090204_mount/Documents\ and\ Settings/Donald\ Blake/
NTUSER.DAT >> /images/20090204/bodyfile
```

# Digital Forensics

**log2timeline** tool will parse all of the following data structures and more through *AUTOMATICALLY* recursing through the directories for you instead of having to manually accomplish this.

#### Artifacts Automatically Parsed in a SUPER Timeline:

apache2 access - Parse the content of a Apache2 access log file apache2 error - Parse the content of a Apache2 error log file chrome - Parse the content of a Chrome history file evt - Parse the content of a Windows 2k/XP/2k3 Event Log evtx - Parse the content of a Windows Event Log File (EVTX) **exif** - Extract metadata information from files using ExifTool ff bookmark - Parse the content of a Firefox bookmark file firefox2 - Parse the content of a Firefox 2 browser history **firefox3** - Parse the content of a Firefox 3 history file iehistory - Parse the content of an index dat file containing IE history iis - Parse the content of a IIS W3C log file **isatxt** - Parse the content of a ISA text export log file **mactime** - Parse the content of a body file in the mactime format **mcafee** - Parse the content of a log file opera - Parse the content of an Opera's global history file **oxml** - Parse the content of an OpenXML document (Office 2007 documents)

# Digital Forensics

log2timeline tool will parse all of the following data structures and more through *AUTOMATICALLY* recursing through the directories for you instead of having to manually accomplish this.

#### More Artifacts Automatically Parsed in a SUPER Timeline:

**pcap** - Parse the content of a PCAP file **pdf** - Parse some of the available PDF document metadata **prefetch** - Parse the content of the Prefetch directory **recycler** - Parse the content of the recycle bin directory **restore** - Parse the content of the restore point directory **setupapi** - Parse the content of the SetupAPI log file in Windows XP **sol** - Parse the content of a .sol (LSO) or a Flash cookie file **squid** - Parse the content of a Squid access log (http emulate off) **syslog** - Parse the content of a Linux Syslog log file **tln** - Parse the content of a body file in the TLN format **userassist** - Parses the NTUSER.DAT registry file **volatility** - Parse the content of a Volatility output files (psscan2, sockscan2, ...) **win\_link** - Parse the content of a Windows shortcut file (or a link file) **wmiprov** - Parse the content of the wmiprov log file **xpfirewall** - Parse the content of a XP Firewall log

Once your images are collected, run the log2timeline command with options for the timezone, image filenames or partition filenames:

# log2timeline -z <timezone> -p <partition #> -i <image>

Additional Options:

-w Use if image is a Windows 7 system otherwise it defaults to WinXP

-o <type> List the partition # to parse, use 0 if partition image

**Note:** -z option is used to baseline convert time data stored in local time to UTC time. IT SHOULD be the timezone of the SYSTEM being analyzed.

When you run log2timeline on an image file, if it is not mounted, it will first ask you if you want to mount it and follow up with asking which specific partition needs to be mounted to have **log2timeline** parse:

```
root@SIFT-Workstation:/cases/EXAMPLE-DIR-YYYYMMDD-#### cd /mnt/ewf/
root@SIFT-Workstation:/mnt/ewf# ls
nps-2008-jean nps-2008-jean.txt
root@SIFT-Workstation:/mnt/ewf# log2timeline-sift -z EST5EDT -i nps-2008-jean
Image file (nps-2008-jean) has not been mounted. Do you want me to mount it for you? [y|n]: y
No partition nr. has been provided, attempting to print it out.
DOS Partition Table
Offset Sector: 0
Units are in 512-byte sectors
                                      Length
                                                   Description
     Slot
            Start
                         End
            0000000000
                                                   Primary Table (#0)
00: Meta
                         0000000000
                                      0000000001
                                                   Unallocated
01:
    ----
            0000000000
                         0000000062
                                      000000063
02:
                                                   NTFS (0x07)
    00:00
            000000063
                         0020948759
                                      0020948697
03:
            0020948760
                         0020971519
                                      0000022760
                                                   Unallocated
     ----
Which partion would you like to mount?: [1-3]: 2
```

**log2timeline-sift** will now automatically parse through all of the structures to pull out a full timeline of the image.

Note that processing errors are normal and expected as the tool will attempt to look for structures that may or may not exist.

0070340/00 00703/1313 0000022/00 UNALLUCALEU .ch partion would you like to mount?: [1-3]: 2 \_\_udo /bin/mount -o ro,loop,show sys files,streams interface=windows,offset=32256 "nps-2008-jean" /mnt/windows mount 2>&1Image file mounted successfully as /mnt/windows mount [LOG2TIMELINE-SIFT] MFT directly callable, no need for special parsing. [PreProcessing] The default browser of user administrator according to registry is: (FIREFOX.EXE) [PreProcessing] Unable to determine the default browser for user default user [PreProcessing] Unable to determine the default browser for user networkservice [PreProcessing] Unable to determine the default browser for user devon [PreProcessing] Unable to determine the default browser for user localservice [PreProcessing] The default browser of user jean according to registry is: (FIREFOX.EXE) [PreProcessing] Hostname is set to JEAN-13FBF038A3 [PreProcessing] The timezone according to registry is: (GMTST) GMT Standard Time [PreProcessing] The timezone settings are NOT overwritten so the settings might have to be adjust ed. [PreProcessing] The default system browser is: : IEXPLORE.EXE ("C:\Program Files\Mozilla Firefox 3 Beta 5\firefox.exe" -requestPending -osint -url "%1") Loading output file: csv Unable to open /mnt/windows mount/\$Extend/\$ObjId Unable to open /mnt/windows mount/\$Extend/\$Quota Unable to open /mnt/windows mount/\$Extend/\$Reparse Unable to open /mnt/windows mount/\$Secure [LSO] unknown data type found (0x63). Unable to process file [/mnt/windows mount/Documents and Se ttings/Administrator/Application Data/Macromedia/Flash Player/macromedia.com/support/flashplayer/ svs/settings.soll further [LSO] unknown data type found (0x63). Unable to process file [/mnt/windows\_mount/Documents and Se ttings/Jean/Application Data/Macromedia/Flash Player/macromedia.com/support/flashplayer/sys/set\* ngs.sol] further

When analysis is complete, log2timeline writes an output file which can be parsed with other tools such as Sleuthkit, Forensic Tool Chest, Excel and some others.

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20	5/13/2008	18:18:46	EST5EDT	MACB	FILE	NTFS \$MF	\$SI [MAC	:e -	JEAN-13	FE C:/\$Exte	n C:/\$Exter	n	2 C:/\$Exten	3	24	Log2t::inp	1-		
21	5/13/2008	18:18:46	EST5EDT	M.CB	FILE	NTFS \$MF	\$SI [M.CE	B]-	JEAN-13	FEC:/\$Exte	n C:/\$Exter	n	2 C:/\$Exten		25	Log2t::inp	) -		

## Digital Forensics File Carving

Foremost - Locate files based on headers, footers and max length foremost –o outputdir /path/to/foremost.conf data\_file.img

**Scapel** – automates some of the foremost processes

- uses same concepts as foremost

**Bulk Extractor** – find IP addresses, domain names, email addresses, credit card numbers, encryption keys and more

# Digital Forensics Memory Image Analysis

One source of memory images are the Windows crashdump and Linux coredump files. Additional memory analysis tools:

**PoolTools** – PTfinder, poolgrep, poolfinder

**Volatility** - python scripts for analyzing raw memory captures for: sockets, process list, semaphores, dll list, kernel modules, registry objects, file handles, dump a process

Memoryze – free memory analyzer - http://www.mandiant.com/products/free\_software/memoryze/ Updated for all versions of Windows

# Digital Forensics Memory Image Analysis

#### What is possible with memory forensics?

- •Enumerate all running processes (EXE and DLL) (including those hidden by rootkits).
- •List all network sockets that the process has open, including any hidden by rootkits.
- •Output all strings in memory on a per process basis.
- •Identify all drivers loaded in memory, including those hidden by rootkits.
- •Hashing the driver, exe or DLL and comparing with a clean system allows detection of rootkits or code injection by malware
- •Output all strings in memory on a per driver base.
- •Report device and driver layering, which can be used to intercept network packets, keystrokes and file activity.
- •Identify all loaded kernel modules by walking a linked list.
- •Identify hooks (often used by rootkits) in the System Call Table, the Interrupt Descriptor Tables (IDTs) and driver function tables (IRP tables).
- •View video card memory images
- •See passwords, encryption keys, web pages, clipboard contents, IM chat, and more

Steps of Investigation

- 1. Identify sources of digital evidence
- 2. Preserve digital evidence
- 3. Identify tools and techniques to use
- 4. Process Data
- Interpret analysis results
   If needed, collect more evidence and repeat
- 6. Report findings

Identify sources of digital evidence

What forensic data do we have to work with?

PCAP

netflow

logs (from security tools and applications logs - syslog)

Obtaining good logs – DNS, Firewall (blocks, drops, alerts, allows), Web history, Web server logs, DHCP logs, Web application logs, DB logs, Antivirus logs, Authentication logs (VPN, LDAP, Domain Controller), FTP logs, Email server logs

Where to capture traffic?

Hashing the PCAP, logs, etc. – if planning to work with law enforcement or ediscovery is likely

- 3. Identify tools and techniques to use
- 4. Process Data
- 5. Interpret analysis results

If needed, collect more evidence and repeat

Prepare before the incident:

What does your network look like? (baseline)

What do attacks look like? (anomalies )

Malware incident – exploit kit, click fraud, ransomware Email attack – phishing Web Server Attack – word press plug-in scan and breach, shellshock Data Exfiltration – database behind web server (Havij), FTP ex-fil? Network Anomalies DDOS – DNS reflection, NTP reflection incoming requests for non-authoritative domains SYN flooding, HTTP flooding RST scanning, FIN scan, SYN scanning, ACK scanning, PING scan Port scan/ port sweep

#### <u>Tools</u>

Wireshark – packet analyzer

Bro – protocol analyzer, file extractor, logs most common protocols

SNORT – Intrusion Detection using Deep Packet Inspection

Tcpdump – packet capture and filtering

SiLK – netflow analysis tool

Logstash – log collector

Elastic Search – log search tool

Kibana – displays Elastic search results in tables, pie charts, time lines

Xplico – open source network forensics tool

NAFT – open source network appliance forensic tool

Network Miner – packet analyzer, protocol analyzer

#### **Findings**

Who or what sent the packet / file / artifact? Who or what received the packet / file / artifact? Where did the packet / file / artifact come from? - Logical network location, physical location

When was it sent?

What else happened around that time? at those locations?

Analyzing malware – VirusTotal, Total hash, Malwr.com, hybrid analysis

Does metadata or artifacts suggest connections to other events?

#### **Reporting**

- How did it get compromised?
- When did it get compromised? Building a timeline (log2timeline tool?)
- Where did the attack come from?
- What did the user/application do with the item?