

# Hands On Lab: Unit 13

## MICS-252, Fall 2024

### Digital Forensics II

#### Image Analysis

Prepared by: Karl-Johan Westhoff

email: [kjwesthoff@berkeley.edu](mailto:kjwesthoff@berkeley.edu)

UC Berkeley School of Information

MICS Course 252 Fall 2024 (Kristy Westphal)

## 1 Introduction

We are given an Encase .E01 image: "Windows Image.E01" with a size of 10.6 GB. The image was ingested into Autopsy version 4.21. We are given the following objectives for the exercise, to get thoroughly around the disc image.

### 1.1 Objectives

Attempt to answer the following questions:

- What time zone is the image set in?
- What Operating System is the suspect drive using?
- What event happened on January 1, 1980?
- What is the IP address of the suspect drive?
- What is the EvenMoreSecretStuff.vhd (and can you see what is in it?)
- Do any of the suspicious items discovered look suspicious to you?
- Anything else that you found that you want to highlight?

### 1.2 Autopsy report

Autopsy has functionality to generate a report of the findings in various formats. I have published the report on github pages for reference in this report as:

- [1]: <https://kjwesthoff.github.io/252-Lab13-AutopsyReport/>

## 2 Image Ingestion

The file name indicates that the file is a Windows pc image. Anyway, the image was subjected to the full slew on ingest modules from the default Autopsy 4.21 installation (See Case Summary section of [1]). The execution of various ingestion modules was a lengthy process (>24hrs. in this case). Autopsy can include custom ingestion modules that analyse the file hashes against known malware, in this case hashes were generated for all files (hence the lengthy ingest) and are thus ready for comparison against a database of known hashes (considered out of scope for this assignment), luckily most of Autopsy's functionality is available while it analyzes the files, and various result sections are populated as they become available.

## 3 Analysis Results

The Image holds two data sources; Windows Image.E01 and EvenMoreSecretStuff.vhd, the .vhd extension indicates that it is a Windows Virtual Hard Disc [2]

### 3.1 Assignment Objectives Results

**Time Zone** Both data sources indicate: "America/Los Angeles", and the images were acquired on Mar. 20, 2019 in the evening around 8pm, see Appendix A

**Operating System** Both the .E01 file name, the .vhd part and various artifacts indicate a Windows OS, the Autopsy report [1] indicated:

- OS: "Windows 10 Enterprise"
- product ID "00329-00000-00003-AA856"
- built for: "AMD64 architecture"
- with the business like computer name: "DESKTOP-0QT8017"

**Event on January 1, 1980:** January 1 1980 at midnight is the epoch (beginning of time) for MS-DOS<sup>1</sup>. For unix systems it is January 1. 1970 (of course Microsoft had to have their own epoch). When computers get confused or are missing a time stamp they default to epoch. In this case it is apparently some google chrome files that is causing some confusion, see Appendix B

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<sup>1</sup> I was about to write that it was when "Skynet became self-aware" but that was August 29, 1997 [3]

## 4 Conclusion

## References

- [1] Autopsy v 4.21. *Auto-generated report of Windows Image*. <https://kjwesthoff.github.io/252-Lab13-AutopsyReport/>. [Generated and published 27-November-2024]. 2024.
- [2] learn.microsoft.com. *Manage Virtual Hard Disks (VHD)*. <https://learn.microsoft.com/en-us/windows-server/storage/disk-management/manage-virtual-hard-disks>. [Online, accessed 27-November-2024]. 2024.
- [3] Wikipedia contributors. *Skynet (Terminator)* — *Wikipedia, The Free Encyclopedia*. [https://en.wikipedia.org/w/index.php?title=Skynet\\_\(Terminator\)&oldid=1259669280](https://en.wikipedia.org/w/index.php?title=Skynet_(Terminator)&oldid=1259669280). [Online; accessed 27-November-2024]. 2024.

## Appendices

### A Image MetaData

Data Content	
Hex	Text
Application	File Metadata
OS Account	Data Artifacts
Metadata	
Name:	/img_Windows Image.E01
Type:	E01
Size:	53687091200
MD5:	c0d0eaf2c981cd247bf600b46e6487c3
SHA1:	a20c2f43a80ddcad35b958b701a6cdd4b67e535c
SHA-256:	Not calculated
Sector Size:	512
Time Zone:	America/Los_Angeles
Acquisition Details:	Description: Desktop
:	Case Number: MUS-CTF
:	Examiner Name: Powers
:	Acquired Date: Wed Mar 20 21:29:33 2019
:	System Date: Wed Mar 20 21:29:33 2019
:	Acquiry Operating System: Win 201x
:	Acquiry Software Version: ADI3.1.1.8
Device ID:	5285eca3-ba0b-40c5-8b2d-f00352e13c85
Internal ID:	1
Local Path:	/home/kj/Desktop/Lab12img/Windows Image.E01

Figure 1: Meta data for the Windows image.E01 Data source

Hex	Text	Application	File Metadata	OS Account	Data Artifacts	Analysis Results	Context	Annotations	Other Occurrences
Metadata									
Name:	/img_EvenMoreSecretStuff.vhd								
Type:	VHD								
Size:	5368709120								
MD5:	7adc399e0930127d8cb2b7884ff2526b								
SHA1:	9e35ed1a3b7424401a18530372dce545137ced05								
SHA-256:	08768181eb8a031e24fb04fb88814471070ccd7fac036a19c5d50cc42d6247d6								
Sector Size:	512								
Time Zone:	America/Los_Angeles								
Acquisition Details:	Unknown								
Device ID:	5285eca3-ba0b-40c5-8b2d-f00352e13c85								
Internal ID:	465654								
Local Path:	/home/kj/Documents/Courses/MICS/252 SecOps/Assignments/HandsOnLab12/analyses/Lab13/ModuleOutput/Virtual Machine Extractor/Windows Image.E01_1_2024_11_25_21_24_29/1/EvenMoreSecretStuff.vhd								

Figure 2: Meta data for the "EvenMoreSecretStuff" Data source

## B January 1. 1980

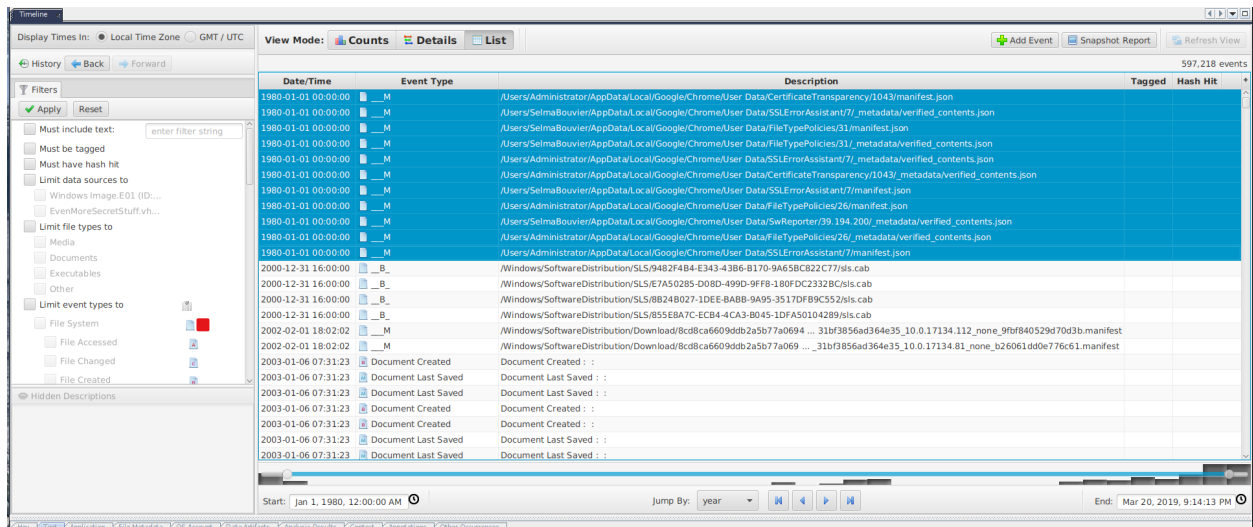


Figure 3: Timeline results for January 1. 1980