Introduction to Autopsy

Introduction

In this practical you will use Autopsy to examine a case

By the end of this lab you will be able to

- Use the basic functionalities within the Autopsy environment
- Use Autopsy to find various Windows artefacts

Autopsy can be downloaded from https://www.autopsy.com/download/

Task 1: Introduction to Autopsy

Scenario:

Wes Mantooth was found to be in possession of fraudulent checks. When Mantooth was questioned he stated that he had obtained the checks from an associate of his. Mantooth refused to give any further details to the people questioning him about his accomplice or accomplices were. When asked how Mantooth created the checks he said: "With a computer, you figure the rest out". Since Mantooth was living in Phoenix, his computer may be set to Mountain Time.

Create a new case by using the Mantooth.E01 image and answer the following questions

Gather basic information about the Image

- 1. Verify the image first; Via the "Data Source Integrity" module
- 2. What is the MD5 hash of the Mantooth image?
- 3. Find additional information regarding the image, including sector size, total sector count, etc
- 4. How many partitions are on the evidence image and what are they?
- 5. Change the time zone to "Mountain time"
- 6. Which photo was taken by an Olympus Optical device? add it to the bookmark
- 7. Which file is encrypted?

- 8. What happened to HARDCORE.jpg and pfah603.jpg files?
- 9. Go through the web search history; what are the three main search topics? which
- 10. list three IP addresses that can be found within the image
- 11. list three email addresses from the given image
- 12.go through various functions, including images/videos, timeline, and generate report.

Once you are familiar with the Autopsy Interface and its basic functionalities. Find evidences that are related to production of fraudulent check and accomplice of Mantooth