# Forensic Analysis The Treachery of Images

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Introduction



Rene Magritte "La Trahison des

Images" ("The Treachery of Images") (1928)

## Gangster Story

**Gangster Story** 

► The Italian gangster and forensic analysis...

- ► Moral of the story : "learning forensic analysis is useful even for gangster".
- ► Forensic Analysis can help to discover any media sanitization defect.

Gangster Story

## Nagra SNST Recorder (gathered by Matt Blaze)



- ► An audio recorder (including a tape) purchased via eBay.
- ▶ But the tape contains an evidence recording of a confidential informant.
- http://www.crypto.com/blog/watching\_the\_watchers\_ via\_ebay/.

- ► Broad definition of (computer) forensic analysis: "Forensic analysis involves the preservation, identification, extraction, documentation and interpretation of computer data"
- ► To reach those goals, the forensic specialists follow clear and well-defined methodologies. Flexibility is highly required when encountering the unusual.

- ► Acquire the evidence without altering or modifying the original source.
- ▶ Authenticate that you gathered the evidence in a proper way.
- ► Analyze the non-original collected data without modifying it.

- ► Act always in ways that you can easily explaing to a court.
- ▶ Think twice before doing any action on the collected data.
- ► Take notes of everything not only the action taken but also any discoveries.

#### The expected life of data:

Life Span
Nanoseconds
Ten Nanoseconds
Milliseconds
Seconds
Minutes
Years
Tens of years

Sometimes a small process trace can explain more than 50 gigabytes of a single backup...

## Forensic Analysis - Theory - Layer(s)

Theory

- ► A computer system is a machine playing with the "treachury of images".
- An operation is often using one or more abstraction to be completed.
- ► The top-down approach of information from high-meaning to low-meaning is critical for forensic analysis.
- ► Computers become more and more mature but become less predictable at the row level.

Q and A

# Forensic Analysis - Theory - Layer(s) - The File System case

The file system is a great source of forensic information but :

- ► Forensic data must captured at the right layer. (e.g. using the tool of the file system is useful but not enough)
- ▶ Be prepare to collect partial information.

- ► File system analysis is often the next step after a detection. (e.g. from the network)
- ► File system analysis can be time consuming.

- ► First rule : Stay calm.
- Second rule : Limit risk but keep OOV in mind.
- ► Third rule : Never work on real data.

- ► (Prevention)
- Detection
- Analysis
- ▶ Containment
- Investigation
- ► Eradication
- Postmortem

- ► The best way to be prepared for doing forensic analysis. It's to do it regularly.
- ▶ Participate to the reverse challenge of the honeynet project.
- Collect old filesystem and try to understand the last actions executed on the system.
- Prepare your legal staff to forensic analysis.

## **Bibliography**

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- ➤ You have a public web server, hosted in a datacenter, that has been compromised (the main page has been defaced).
- ► The public web server also contains private information from the customer (mainly login and password).
- ► What should I do?

- ► A laptop from a potential hostile employee has been given to you for analysis.
- ▶ What should I do?

- ► You discovered a enterprise server with a proprietary software installed and doing unusual network connection to Internet.
- ▶ How forensic analysis could help me?

- ► An employee gave you a flashcard where he would like to recover documents deleted ?
- ► How you would proceed ?

## Q and A

- ► Thanks for listening.
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