



Evidence Acquisition and Reports

Cybersecurity
Digital Forensics Day 3



Class Objectives

By the end of class, you will be able to:



Use Autopsy to access and gather evidence from emails.



Use data exports to analyze email and SMS messages offline.



Use Autopsy to extract GPS data and identify WiFi locations.



Prepare a preliminary report of the 2012 National Gallery Case.

As a forensic investigator, it's critical that you understand how to use tools such as Autopsy and know how to **export** data so other team members can perform offline analysis of evidence.



The **.emlx** is a file extension called Mail Message that's used to store email messages.

EMLX files are often referred to as Apple Mail files because they are created with Apple's mail program to store plain text files for a single message.





Activity: Email Export

In this warm-up activity, you will export the email directory for offline analysis using examination tools outside of Autopsy.

Suggested Time:
15 Minutes





Time's Up! Let's Review.

Tracy's Email Evidence



Now we'll use offline analysis
to uncover details of the
National Gallery case.

Email Evidence

We can extract the following evidence from emails:

01

Sender's email address

02

Sender's IP address

03

Internet Service Provider (ISP)

04

User client (the email app)

05

Location information



Examining Emails in Kali Linux

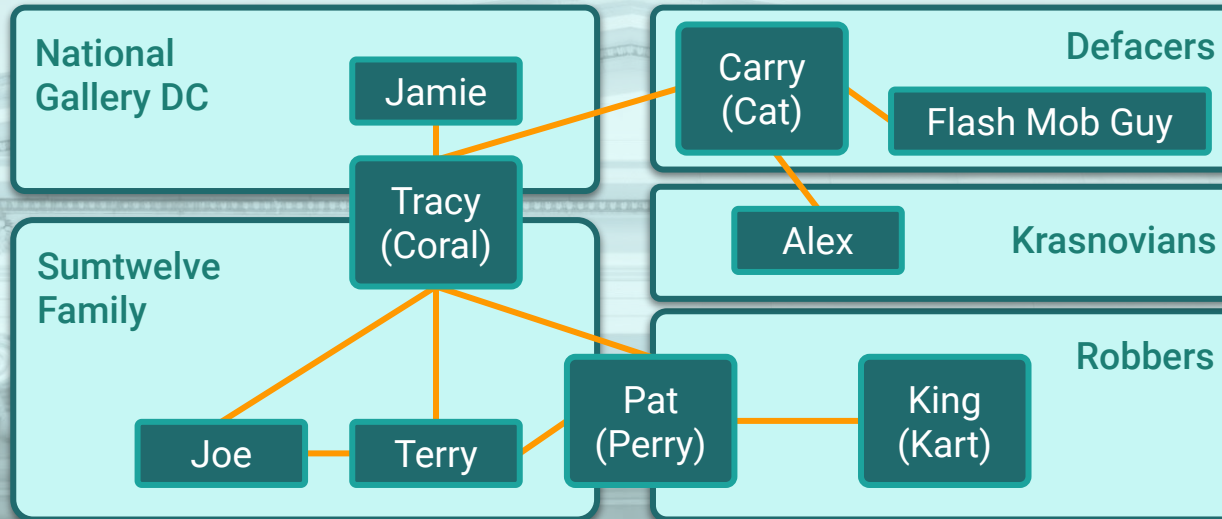
Displaying email messages in the **INBOX.mbox/Messages** folder is as simple as running the **ls -l** command, the contents of each EMLX file.



```
root@kali:~/casedata/2012-07-15-National-Gallery/Export/43149-INBOX.mbox/Messages# ls -l
total 7144
-rw-r--r-- 1 root root 24914 May 19 12:19 01FE9965-A923-40CF-A78A-72CE3BD26571.emlx
-rw-r--r-- 1 root root 3758 May 19 12:19 01FE9965-A923-40CF-A78A-72CE3BD26571.emlx-slack
-rw-r--r-- 1 root root 5884773 May 19 12:19 3896FC6F-A083-4D39-B0A2-CE68368D44CA.emlx
-rw-r--r-- 1 root root 1179 May 19 12:19 3896FC6F-A083-4D39-B0A2-CE68368D44CA.emlx-slack
-rw-r--r-- 1 root root 1117462 May 19 12:19 8A3BD06F-CDB1-4453-9C69-77E06823F2AE.emlx
-rw-r--r-- 1 root root 746 May 19 12:19 8A3BD06F-CDB1-4453-9C69-77E06823F2AE.emlx-slack
-rw-r--r-- 1 root root 121088 May 19 12:19 9F0508B8-04FB-490E-A7F0-3E23B0E7C59B.emlx
-rw-r--r-- 1 root root 1792 May 19 12:19 9F0508B8-04FB-490E-A7F0-3E23B0E7C59B.emlx-slack
-rw-r--r-- 1 root root 136462 May 19 12:19 F3F4EB95-52EB-42FC-9279-46DAB24B6E34.emlx
-rw-r--r-- 1 root root 2802 May 19 12:19 F3F4EB95-52EB-42FC-9279-46DAB24B6E34.emlx-slack
root@kali:~/casedata/2012-07-15-National-Gallery/Export/43149-INBOX.mbox/Messages#
```

Evidence in the Emails

This diagram provides a high-level overview of the threat actors' involvement in the 2012 case. As you analyze the emails, use this as a roadmap to tie Tracy's associates to each incident.



Correspondence Evidence Worksheet

In the next activity, you will use the following worksheet:

Correspondence Evidence Worksheet

- Artifact numbers to help organize records
- Timestamp (time email was sent or received)
- Header information
 - Including names of the individuals involved, their email addresses, and the email subject line.
- Key information
 - Summary of email contents
- Evidence location
 - Source of the data



Activity: Tracy's Email Evidence

In this activity, you will use Autopsy to access Tracy's email correspondence and generate a list of contacts and their email addresses.

Suggested Time:
45 Minutes





Time's Up! Let's Review.



Break

Tracy's SMS Messages

We were able to identify an email attachment called **needs.txt** containing a list of tools intended to assist with carrying out the crime.

We'll continue to search for more evidence by examining Tracy's SMS messages.

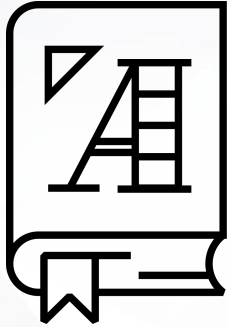


SMS

SMS ("short message service") messages are what you know as text messages. They are a person-to-person communication method.

SMS messages can be no more than 918 characters.

SMS messages can and have been used in DoS attacks.



Smishing refers to a social engineering attack performed using SMS messages.

In the following demonstration, we'll go through different ways of examining SMS entries.





Activity: Tracy's SMS Messages

In this activity, you will work with your group to examine Tracy's SMS messages and gather more information about the case.

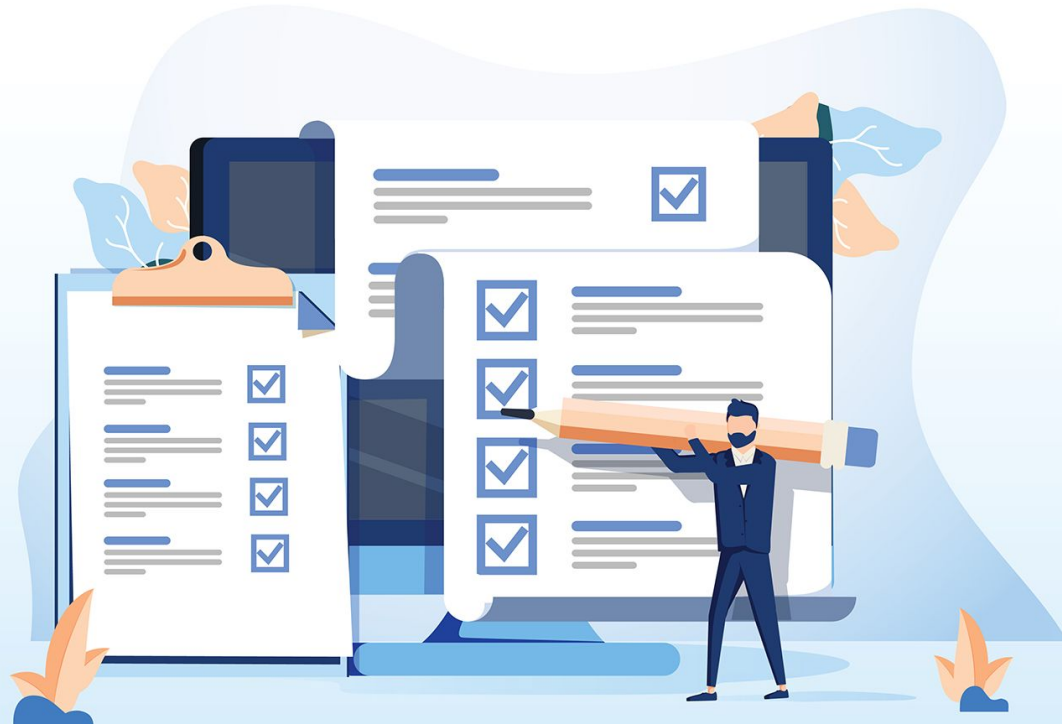
Suggested Time:
15 Minutes





Time's Up! Let's Review.

In the final activity, you will conclude your investigation by working in groups to present your findings in a final report.



Unit Recap

We've examined a lot of information and done the following:

- 01 Performed mobile forensic analysis and compiled details of Tracy's iPhone.
- 02 Searched through numerous files and directories on the iPhone image.
- 03 Tagged and categorized evidence relevant to the case.
- 04 Created custom tags.
- 05 Extracted data for offline analysis using the export function.
- 06 Examined and documented Tracy's emails.
- 07 Examined and documented Tracy's SMS messages.



Activity: The Final Report

In this activity, you will start preparing the report of your group's findings. The report will be continued as part of your homework.

Suggested Time:
25 Minutes





Time's Up! Let's Review.



You'll continue your report
and work on another bonus
assignment for homework.

Digital Forensics Wrap-Up

Digital forensics is a field dedicated to identifying, extracting, preserving, and reporting information obtained from computer and network systems.

Digital forensics relies on the expertise of examiners to analyze and interpret data using trusted forensic examination tools.

Investigative teams may be spread across several time zones, so it's important to follow a standard time zone, as indicated in the case file.





Questions?

*The
End*