EXPERIMENT-2



Live Forensics Case Investigation using Autopsy.

Here is the procedure and expected result for Experiment 2 (Live Forensics Case Investigation using Autopsy):

Procedure:

1. Download and Install Autopsy:

o Obtain Autopsy from the official website and install it on your PC.

2. Create a New Case:

- o Launch Autopsy, select "New Case".
- o Enter a case name, base directory, and specify report location.

3. Enter Case Details:

o Fill in case number and examiner details, then click Finish.

4. Add Data Source:

- o In the new window, choose "Add Data Source".
- o Browse to the file path of your evidence (disk image, device, etc.) and add it.

5. Configure Ingest Modules:

o Select all ingest modules to perform a comprehensive investigation (file analysis, extracting artifacts, operating system info, user accounts, web history, downloads, cookies, email addresses, and more).

6. Start Investigation:

o Click Finish in Add Data Source. Autopsy will process the data and add it to the local database.

7. Explore Investigation Results:

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)	After processing, review outputs by clicking on:
	☐ <i>Devices Attached</i> : See connected devices.
	□ <i>EXIF Metadata</i> : Inspect image info.
	☐ Installed Programs; View programs, on the system.
	 Lustalled Programs: View programs on the system. Operating System Information: Analyze OS details. Recent Bocuments: Find recently opened docs.
	Recent Documents. This recently opened docs.
	□ Web Bookmarks/History/Downloads/Search/Cookies: Analyze user
	browsing artifacts.
	☐ <i>Email addresses</i> : Review found emails.

exp1 Report Navigation Autopsy Forensic Report Case Summary Warning, this report was run before ingest services completed! * Tagged Files (0) - Tagged Images (0) * Tagged Flesuits (0) Case Number: 1 Number of data sources in case. 1 Examiner Harini Image Information: disk.vmdk Timezone: Asia/Calcutta Path: C \Users\HP\Downloads\Kali 2025 x64 Customized by zSecurity v1.0\disk vmdk Software Information: Autopsy Version: 4.22.1 Android Analyzer Module. 4.22.1 Android Analyzer (aLEAPP) Module: 4.22.1 Central Repository Module: DJI Drone Analyzer Module: 4.22.1 Data Source Integrity Module: 4.22.1 Email Parser Module: 4.22.1 Embedded File Extractor Module: 4.22.1

Encryption Detection Module:

Interesting Files Identifier Module:

GPX Parser Module

Hash Lookup Module.

Extension Mismatch Detector Module: 4.22.1 File Type Identification Module:

4.22.1

4.22.1

4.22.1

4.22.1

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Data Source Integrity Module. 9.22.1 Email Parser Module: 4.22.1 Embedded File Extractor Module: 4.22.1 Encryption Detection Module: 4.22.1 Extension Mismatch Detector Module: 4.22.1 File Type Identification Module: 4.22.1 GPX Parser Module: 1.2 Hash Lookup Module: 4.22.1 Interesting Files Identifier Module: 4.22.1 Keyword Search Module: 4.22.1 PhotoRec Carver Module: 7.0 Picture Analyzer Module: 4.22.1 Recent Activity Module: 4.22.1 Virtual Machine Extractor Module: 4.22.1 YARA Analyzer Module: 4.22.1 iOS Analyzer (iLEAPP) Module: 4.22.1

Ingest History:

Job 1:

Data Source: Status: STARTED Enabled Modules: Recent Activity Hash Lookup File Type Identification Extension Mismatch Detector Embedded File Extractor Picture Analyzer Keyword Search Email Parser Encryption Detection Interesting Files Identifier Central Repository PhotoRec Carver Virtual Machine Extractor Data Source Integrity Android Analyzer (aLEAPP)

YARA Analyzer

disk.vmdk



Result

Thus, the forensic tools executed successfully, and the evidence was captured and analyzed accurately.