A Forensic approach to Perform Android Mobile Forensic Analysis and Locating Artifacts from Digital Evidence

Laishram Hemanta Singh¹, Dr. Priyanka Sharma², Dr. Tilaka Das³

¹Student Master in Technology Cyber Security, ²Professor Raksha Shakti University, ³Joint Director DFS

School of Information Technology & Cyber Security

¹Raksha Shakti University, Gujarat, India
³Directorate of Forensic Science, Guwahati, India.

Abstract: With the evolving changes in Cyber World, mobile phone platform has risen and become an indispensable tool for crime-fighting and criminal investigation. The no of mobile phone users worldwide today increases three million and is forecast to further, and the majority of people depend on it for communication and business-related matters. While mobile phones are used for the positive developments of our life, it is used by criminals as a communication medium for their modus operandi. We need to understand how to leverage the data from the device in an appropriate method that can make or break your case and your future as an investigator. Therefore, there is prospective information stored in mobile phones that can be used for digital evidence as part of an investigation. However, the investigators may be facing difficulties in extracting crucial data, artifacts, and vital information is stored on the mobile phone. The segregate of mobile forensics knowledge does not only make an investigation problem for new forensic investigators, resulting in a substantial waste of time but also leads to ambiguity in the conceptualization and terminologies of the mobile forensics domain. This work aims to locate the methods of extracting and analyzing data, artifacts from an Android-based mobile phone. We managed to obtain email, contact, messages, calendar, audio, videos, social media (i.e WhatsApp), cache memory, and images data that can be used as digital evidence in an investigation.

Keywords: Mobile Device, Extraction, Acquisitions, Mobile Forensics, WhatsApp Forensic, Magnet Acquire, FTK, Autopsy, SQLite

I. INTRODUCTION

Android platform is an open-source operating system for mobile phone devices and related open source project led by Google only. Android Open Source Project repository offers the vital information and source code needed to create custom variants of the Android Operating System, port devices and accessories to the Android platform, and maintain the ecosystem a healthy environment for millions of Smartphone users. As a project, this platform's goal is to avoid any central point of catastrophe in which an industry competitor can restrict or control the innovations of any other competitors. Android is a fully production-quality operating system for consumer products, complete with customizable code that can be ported to nearly any device and public documentation that is available to everyone. Every time a new phone is released, we have new features, security updates and new ways of doing things. Those new products don’t mean more secure ways it just means quicker, more efficient and not necessarily with our best interest at heart. For instance, we have been using facial recognition to unlock our phones, a great idea if executed right. This is an option available to many popular mobile phones but for anyone interested in their privacy, this isn’t particularly a good thing. With that, mobiles hold a lot of information about us, on us and for us. We rely heavily on our mobile phones and at this moment in time, it must be hard to find someone who doesn’t own a mobile phone.
Without accessing any social media accounts on mobile phones, an investigator can capture a lot of crucial information on a case. The phone holds sensitive information everyone needs to be reminded of and can be aware of, in case of mobile theft. The list of information that can be grabbed off a mobile phone is large but we will be focusing on one of the first places someone will look once they have your phone. We will look at what information can be extracted from a mobile phone from its most basic features and how we can protect ourselves from revealing too much information. If your phone were in the hands of a thief right now, what would he or she find out about you?
From fig-1 and fig-1a, it shows the layered Architecture with software stack for Android Platform and from fig-2, you can track our lost mobile and you find out the IMEI number, we can permanently erase the device files, images, videos and sensitive data from lost mobile if you know your mobile’s login details.

Fig-2: Mobile Location Detection using Find My Device

II. BACKGROUND

Digital forensic is an ancillary of forensic discipline which consists of the identification, retrieval, examination, verification, and submission of data or information as "CHAIN OF CUSTODY" about the digital vital data erect from a computer or related digital repository disclosure gadgets. This forensic concept is generally being used to aid to examine the electronic corruption or integrity explicit clue of a computer-based fraud, criminals. It is also generally being used in twain illegitimately act and non-governmental inspection. The objective of this research is to protect the hint in its maximum authentic pattern when operating an analytical analysis by gathering, determining and justifying making the binary bit-by-bit data for the intention of recreating the former affair. Among the different branches, Mobile Phone forensics is the freshest upcoming division of digital forensics describing to retrieve the digital proof from a seized mobile phone device. The investigation is typically performed either on a digital resource such as a computer, or server that was used to commit the crime or was a target of crime. Digital forensics is accomplished carried out only to recover, restore, validating the digital evidence. It can be recovered from the hard drive, mobile phone device, flash drives, routers, tablets, e-mails, laptops. Android Mobile device forensics is the branch of retrieving the binary clue from a seized mobile phone under a forensically stable situation using authorized processes.

As a part of mobile forensic investigation, we choose Social Media app i.e, WhatsApp is the most popular instant messaging (IM) application worldwide, with over 1.6 billion monthly active users as of July 2019 in over 180 countries (Statista, 2019). WhatsApp allows individuals to communicate with others in real-time through either text, audio, or video calls. WhatsApp also allows individuals to send voice notes, photos, videos, location information, and documents of any type up to 100 MB in size, all through end-to-end encryption (WhatsApp). WhatsApp was first released in 2009 to be an alternative for the traditional short message service (SMS; WhatsApp, 2016). As of 2019, WhatsApp stopped charging one-time and subscription fees, effectively making the application free for users around the world (WhatsApp, 2019). Over time, the capabilities of WhatsApp have increased and thus the relevance to police investigations. In January 2015, the WhatsApp web client was introduced for all major desktop browsers, and the WhatsApp desktop application for Windows was introduced in May 2016 (WhatsApp, 2015; 2016). To use the WhatsApp web client, a user can simply navigate to https://web.whatsapp.com on any of the supported browsers on a desktop. Next, the user would scan a quick response (QR) code within the WhatsApp application on a mobile phone to start sending and receiving messages. Supported web browsers include Google Chrome, Mozilla Firefox, Opera, Microsoft Edge. For the desktop application, a user will download the client from https://www.whatsapp.com/download, install the application and scan a QR code similar to the web browser client, as seen in Fig-3. Both options are only an extension of a Smartphone and only mirror what is being sent and received on the device. This means if the device is disconnected from a network then no messages can be sent or received on the desktop clients for any platform.
The current study had the main goal of locating forensic artifacts left behind the WhatsApp desktop application and web client for Windows operating systems (OS) as well as locating deleting messages from WhatsApp databases. It combined different areas of digital forensics, such as browser forensics, mobile forensics, and instant messaging forensics, to locate artifacts of interest on OS.

A. Introduction To Android And Its Peripheral
Android is a Linux oriented operating system and is produced by Google. Android is the world’s maximum used mobile phone device operating system. Nowadays Android operating system has greater than 88 percent contribution to the world's mobile phone merchandise. Android is the most robust operating system and it provides a broad amount of applications in the mobile phone device. These apps have a higher satisfactory and modernized facility for the users.

The following chart shows the number of smartphones sold to end-users worldwide till 2020.
### Table 2.1: Android Versions with Features

<table>
<thead>
<tr>
<th>VERSION</th>
<th>INTRODUCED YEAR</th>
<th>FEATURES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android 1.1</td>
<td>FEBRUARY 2009</td>
<td>Application programming Interface change, MMS attachments facility</td>
</tr>
<tr>
<td>Android 1.5 Cupcake</td>
<td>APRIL 2009</td>
<td>Bluetooth, YouTube video uploader, image uploader in Picasa</td>
</tr>
<tr>
<td>Android 1.6 Donut</td>
<td>SEPTEMBER 2009</td>
<td>Wide Video Graphics Array display supporter</td>
</tr>
<tr>
<td>Android 2.0/1 Eclair</td>
<td>OCTOBER 2009</td>
<td>HTML5 supporter</td>
</tr>
<tr>
<td>Android 2.2 Froyo</td>
<td>MAY 2010</td>
<td>USB Connectivity and Wi-Fi Hotspot facility</td>
</tr>
<tr>
<td>Android 2.3 Ginger bird</td>
<td>DECEMBER 2010</td>
<td>Large screen diameter supporter</td>
</tr>
<tr>
<td>Android 3.0 Honeycomb</td>
<td>MAY 2011</td>
<td>Video chat and GTalk facility</td>
</tr>
<tr>
<td>Android 4.0/4.0.1/4.0.2/4.0.3/4.0.4 Icecream Sandwich</td>
<td>OCTOBER 2011</td>
<td>Email App facility, spelling checking facility, Face unlocking, Easy screen rotation</td>
</tr>
<tr>
<td>Android 4.1/4.1.1/4.1.2/4.2/4.2.1/4.2.2/4.3 Jelly Bean</td>
<td>JULY 2012</td>
<td>Audio search, Camera Application improvement, Wireless charging facility, Security</td>
</tr>
<tr>
<td>Android 4.4/4.4.1/4.4.2/4.4.3/4.4.4 Kitkat</td>
<td>OCTOBER 2013</td>
<td>Screen record facility, Bug Fixes, Security Improvement</td>
</tr>
<tr>
<td>Android 5.0/5.0.1/5.0.2/5.1/5.1.1 Lollipop</td>
<td>OCTOBER 2014</td>
<td>Lock Protection, more than one SIM support, HD voice calls</td>
</tr>
<tr>
<td>Android 6/6.0.1 Marshmallow</td>
<td>OCTOBER 2015</td>
<td>Emojis support, Android pay facility</td>
</tr>
<tr>
<td>Android 7/7.1/7.1.1/7.1.2 Nougat</td>
<td>AUGUST 2016</td>
<td>Battery alerts, night light, new emojis</td>
</tr>
<tr>
<td>Android 8.0/8.1 Oreo</td>
<td>AUGUST 2017</td>
<td>Instant apps, system settings improvement</td>
</tr>
<tr>
<td>Android 9 Pie</td>
<td>AUGUST 2018</td>
<td>Biometric authentication, smart message notification</td>
</tr>
<tr>
<td>Android 10</td>
<td>SEPTEMBER 3, 2019</td>
<td>APIs for foldable, dark theme, gesture nav, connectivity, media, NNAPI, biometrics, high-performance codes, better biometrics, faster app starts, Vulkan 1.1, 5G,</td>
</tr>
</tbody>
</table>
C. Android Architecture
Android Framework consists of four layers as follows:-
1) Applications and features i.e, System Apps
2) Application framework i.e, Java API Framework
3) Android Runtime and native C/C++ Libraries
4) Linux Kernel

III. RESEARCH METHODOLOGY
Here, we will explain the methodology which is used for the research. Simultaneously we focused on the data extraction approach, different tools, and techniques that are applied in this research and all the hardware and software requirements that are needed for the observation.

A. Data Collection
For Manual data Extraction social media (i.e, WhatsApp data), used FTK, Autopsy and tool, resourceful command based tool which helps to connect to a device. Here, by using DD command we will dump a memory partition from the android seized mobile device to do the forensic investigation. From a forensic perspective, using several ADB commands we can extract data like SMS, MMS, Photos, Account Credentials, etc.

For Logical Extraction, used the AFLogical tool used to extract call logs, phone contact details, MMS messages, MMS parts, SMS messages from the target device. It is available free of cost for law enforcement personnel. Here, we have used Santoku Linux where AFLogical OSE is already installed. For Logical extraction, Physical Extraction, Capture image, and Capture Screenshot, we used Magnet Acquire, it extracts the content types like phonebook data, apps data, pictures, email data, Ringtones, Calls logs, Browsing data, Calendar, etc. To overcome the hindrance, we have used SQL DB Browser through which detection was feasible and opened for analysis.

1) Phone contents
The following contents of modern Smartphone can have value as evidence:
   a) IMEI
   b) Short Dial Numbers
   c) Text Messages
   d) Settings (language, date/time, tone/volume etc)
   e) Stored Audio Recordings
   f) Stored Computer Files
   g) Logged incoming calls and dialed numbers
   h) Stored Executable Programs
   i) Stored Calendar Events

The crucial information is easily found through manufacturer software and direct analysis of the memory could potentially let out other hidden information.

The following chart shows the number of Smartphone users worldwide from 2016 to 2021.
B. Research Question for Social Media APP (i.e., WhatsApp)

The main goal of the proposed research was to answer the following question:

1) What artifacts can be forensically retrieved when using WhatsApp on web and Desktop Clients?
2) What can we access the End-to-End Encrypted data/database without rooting the mobile?
3) What evidence can be forensically discovered from Seize Android mobile phone and extract the data from WhatsApp .db files?

Specifically, this question was answered with the following goals:

- To assess if the type of operating system (i.e., Santoku Linux VM) has an impact on what can be recovered when using the adb command and AFLogical OSE.
- To assess if the type of web browser used (i.e., Chrome, Firefox) and OS have an impact on what can be recovered when using the WhatsApp web client and WhatsApp desktop client.
- To assess if the type of forensic acquisition tool used (i.e., FTK, MAGNET AXIOM/AQUIRE, Autopsy) has an impact on what can be recovered when using the WhatsApp desktop applications and web clients.
- To assess if the type of forensic acquisition tool used (i.e., SQLite, MAGNET AXIOM/AQUIRE, WhatsApp Extractor) has an impact on what can be recovered messages and access the encrypted to messages directly.

C. Operational Definitions

A recoverable artifact is any item of interest recovered from the forensic analysis of both the WhatsApp desktop application and the web clients on OS. Specifically, the types of recoverable artifacts, which are:

1) An individual chat conversation
2) A group chat conversation
3) A sent contact’s information
4) Log of modification to the WhatsApp account’s settings (i.e., display name, photo, about)
5) Log of viewing a status
6) Log of viewing a conversation’s media
7) Log of the client being used (i.e., last access date/time, how many times)
8) Log of the mobile device information (e.g., device make, model, IMEI, IMSI)

D. Research Design

![FlowChart for locating WhatsApp Artifacts](image-url)
E. Hardware and Software Specifications

1) Windows Host Workstation

The physical host workstation for the Windows environments was a Dell Inspiron 15 3000 series with the following specifications:

a) CPU: An Intel Core i3-5005U CPU @ 2.00 GHz
b) RAM: 4GB RAM
c) Hard Drive: 1TB HDD drive
d) OS: Windows 10 Version 1903 Enterprise Build 18362.449 with NTFS

2) Software And Tools Specification/Used

a) Magnet Acquire Tools
b) AFLogical OSE Tools
c) SQLite DB Browser
d) FTK
e) AUTOPSY

The following are the important specification in this Observation:

<table>
<thead>
<tr>
<th>Damaged Android Mobile Device</th>
<th>Operating System</th>
<th>Types Of Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redmi Note 3</td>
<td>Android 6.0.1</td>
<td>Rooted Condition</td>
</tr>
<tr>
<td>LeTv Max2 X821</td>
<td>Android 6.0.1</td>
<td>Unrooted Condition</td>
</tr>
<tr>
<td>Sony D5322</td>
<td>Android 5.1.1</td>
<td>Rooted Condition</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of The Operating System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows OS (10 Version)</td>
</tr>
<tr>
<td>Santoku Linux</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tool Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnet Acquire Tool</td>
<td>Logical and Physical Extraction</td>
</tr>
<tr>
<td>AFLogical OSE Tool</td>
<td>Logical Extraction</td>
</tr>
<tr>
<td>SQLite DB Browser</td>
<td>Extraction .db data open and access</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Cable Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mi Data &amp; Charging Cable for Xiaomi Redmi Note 3 (MediaTek) Micro USB Data Cable (2.4 Amp, 1M, Black) and C-type data cable by Xiaomi Technology India Private Limited, an authorized Indian distributor of Mi products.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programming Language Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shell Script</td>
</tr>
</tbody>
</table>
IV. IMPLEMENTATIONS AND RESULTS

The data extraction using Santoku Linux with Aflogical command:

A. Evidence Intake Phase
The proposed technique was implemented using an Android mobile device that was found at a crime scene.

B. Identification Phase
It was necessary to identify whether or not the Android mobile device was associated with the crime.

C. Preparation Phase
1) Hardware and Software Preparation: The hardware requirements were the host machine (computer), USB Cable, USB Memory Storage, and SD Adapter and Software requirement was Santoku Linux VM, AccessData FTK imager, Autopsy, Android Studio, and other tools.

D. Isolation Phase
The Bluetooth and wireless network needed to be switched off in the mobile device. As there was no SIM card used, we did not need to perform any other steps.

E. Processing Phase
The practical steps and tools which were used in the processing and verification phases are summarized in fig-5.

There are two extra steps used in this phase:
1) Step 1: Connection and Backup (Manual Acquisition) The USB driver of mobile phone applications were installed after installing Android Studio (SDK manager) to connect the mobile device with the computer. Then, the mobile device documents need to transfer to the USB Memory Drive in the computer user manual full backup, which is called “Manual Direct Acquisition”
2) Step 2: Unlock the mobile device using the Santoku Linux tool, which is sponsored by ViaForensics, the mobile device can be unlocked to access the root of the devices file system.
   a) The mobile device needs to be enabled for USB debugging by Settings => Developer Options, then checking (Allow mock locations), (Stay awake) and (USB debugging), as shown in fig- 6. If the Developer Options setting is not found, go to Settings => About devices => Tap on (Build Number) seven times, then Developer Options will appear.
   b) The mobile device then connected to the computer using Santoku Linux in Virtual Machine, by going to Devices => USB Devices => Click on the mobile device name, making a checkmark next to the mobile device, as shown in figure 6. Then, we should agree on the mobile to allow debugging with the computer by choosing OK.
   c) In the Santoku Linux Virtual Machine, Santoku => Device Forensics => AFLogical OSE command prompt, the command "adb devices" used to show the serial number of the mobile device.

Fig-5: Diagram for Processing Phases, including Manual, Logical and Physical Acquisition; and Verification Phase.
F. Android Debug Bridge (ADB)

It is a flexible and resourceful command based tool which helps to connect to a device. It is a client-server program which consists of three segments:

1) One client, who is generally, runs on the forensic investigator’s development machine.
2) One server, which is executed as a backdrop process on the forensic investigator's development machine.

One daemon, which is executed as a backdrop process on every device. It is used to execute a command on the device.

The Android OS has a choice for a developer (Developers option) whenever the analysts try to communicate and transfer data through a USB connection, the USB debugging choice must be enabled. To make it enable, first go to Phone Settings and then chose option about the phone and click on Build number seven times. Return to the settings screen you will find Developer options at the bottom. After building the Developer option, enable USB debugging and always choose the option to stay awake on.

In the Default “charge only” mode is selected, Forensic analyst has to select “Transfer files (MTP)” to allow transfer data from the seized device to the forensic workstation.

Fig 6: Enable USB Debugging
G. Manual Data Extraction Using Santoku Machine

Fig-7: Path for opening AFLogical OSE

Fig-8: Enable the connection and rebooting the mobile

Fig-9: An AFLogical Command Interface

Fig-10: Create AFLogical of Mobile in the Santoku Linux Desktop
**H. Manual Data Extraction Using Magnet Acquire**

Fig-11: Extracted data or artifacts

Fig-12: CallLogs History details at Santoku Machine

Fig-13: CallLogs History details connected with WhatsApp at Santoku Machine

Fig-14: Extraction process for Magnet Acquire
Fig-15: Extracted database from Android mobile

Fig-16: Android mobile’s Google account details

Fig-17: Extracted MMS-SMS data

Fig-18: Extracted Agent SIM card details

Fig-19: Extracted Calendar and event details
Fig-20: Extracted Contact calls history details

Fig-21: Extracted Contact list details

Fig-22: Extracted Download list details

Fig-23: Extracted Android Mobile artifact list details
I. Whatsapp Data Extraction And Finding Artifacts From Web Or Digital Evidence

To investigate the Social Media app i.e, WhatsApp, we have recovered the artifacts as follows:

1) Whatsapp Log Artifacts Output: The artifacts which are collected from Windows Environment and WhatsApp Client and WhatsApp Windows. They are in the following tables:

<table>
<thead>
<tr>
<th>WhatsApp Client</th>
<th>WhatsApp Log File</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop Application</td>
<td>Users{SUSPECT}\AppData\Roaming\WhatsApp\IndexedDBfile 0.indexeddb.leveldb####}.log</td>
</tr>
<tr>
<td>Chrome Client</td>
<td>Users{SUSPECT}\AppData\Local\Google\Chrome\UserData\Default\IndexedDB\https_web.whatsapp.com_0.indexeddb.leveldb####}.log</td>
</tr>
<tr>
<td>Firefox Client</td>
<td>Users{SUSPECT}\AppData\Roaming\Mozilla\Firefox\Profiles\xqimcopc.default\storage\default\https++web.whatsapp.com\idb##\ wcaw.sqlite</td>
</tr>
</tbody>
</table>

Table 4.1: Recovered artifact locations for the Windows environments

<table>
<thead>
<tr>
<th>Category</th>
<th>Artifacts</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile Device Information</td>
<td>webcPhoneOsBuildNumber = FGXOSOP58015 07066S</td>
<td>Mobile device OS build</td>
</tr>
<tr>
<td>Mobile Device Information</td>
<td>number webcPhoneOsVersion = 6.0.1</td>
<td>Mobile device OS version</td>
</tr>
<tr>
<td>Mobile Device Information</td>
<td>webcPhoneAppVersion = 2.19.1248i</td>
<td>Mobile device WhatsApp application version</td>
</tr>
<tr>
<td>Mobile Device Information</td>
<td>webcPhoneDeviceManufacturer = Google</td>
<td>Mobile device manufacturer</td>
</tr>
<tr>
<td>Mobile Device Information</td>
<td>webcPhoneCharging = false</td>
<td>Mobile phone charging. In this case, at the time it was not charging</td>
</tr>
</tbody>
</table>

Table 4.2: Recovered artifact for Mobile Device Information locations from Windows.
### Table 4.3: Browser Details and recovered artifacts extracted from the WhatsApp log file

The output for WhatsApp Client and WhatsApp data extraction with analysis details are given below:

<table>
<thead>
<tr>
<th>Category</th>
<th>Artifacts</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browser User-Agent (Mozilla)</td>
<td>userAgent: / Mozilla firefox/71.0/WINNT/en-US/firefox (Windows NT 10.0; Win64; x64)</td>
<td>Identifies the browser client and OS being used by the suspect.</td>
</tr>
<tr>
<td>Browser User-Agent (Google Chrome)</td>
<td>Google Chrome is up to date Version 78.0.3904.108 (Official Build) (64-bit)</td>
<td>Identifies the browser client and OS being used by the suspect.</td>
</tr>
</tbody>
</table>

Output-1: Locating artifacts from WhatsApp Log file using Autopsy

Output-2: Recovered the artifacts from WhatsApp Log File.
Output-3: Device Information

Table 4.4: Additional Artifacts discovered in the Windows OS

Output-4: Message Digest 5 (MD5) and Secure Hashing Algorithm 1 (SHA1) hashes for all files.
2) **WhatsApp Message/Data Extraction From WhatsApp Database .DB File**: The following framework used to identify the WhatsApp .db database extraction details from the WhatsApp end-to-end encrypted database directly without rooting the android mobile or devices.

![WhatsApp .db database extraction process]

**Fig-24**: WhatsApp .db database back-up and extraction process

![WhatsApp .db database Backup from Android Mobile]

**Fig-25**: .db WhatsApp database Backup from Android Mobile

![WhatsApp .db file details]

**Fig-26**: Shows the messages/chat history details from .db file

![WhatsApp Profile details for receiver contact]

**Fig-27**: WhatsApp Profile details for receiver contact

![Whatsapp contact details with name, live status]

**Fig-28**: Whatsapp contact details with name, live status
Fig-29: WhatsApp Group chat participant user details

Fig-30: WhatsApp media references as videos, audios, images

Fig-31: WhatsApp message file content or chat details

Fig-32: WhatsApp Message media information details with recipient chat keyword

Fig-33: WhatsApp Messages/Community information details
V. RESULT AND DISCUSSION

This mechanism or tool was to figure out for different factors using open source & paid versions of Android forensic tools as the extraction source. This Open-Source tool gives different digital evidence as follows:

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>MAGNET ACQUIRE TOOL</th>
<th>AF LOGICAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root Needed?</td>
<td>Yes/No</td>
<td>No</td>
</tr>
<tr>
<td>Physical Extraction</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Call log</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Contacts</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>MMS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>MMS Parts</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SMS</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Partition list Extraction</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Application Data</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Downloaded Data</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>SD Card Data</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Hangout Messages</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Facebook Data</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Whatsapp Data</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Voice Recording</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Creating Image</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Pictures</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Documents</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Video</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Timeline Details</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
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During this period of research, the authors were uncovered countless observations regarding mobile device forensic investigation. Therefore, the framework is largely beneficial and many of the agenda explained by the authors can be expected with the use of other mobile phones and handheld devices. The authors are expecting that the framework can be used for other fields also because the implementation is easy to draw out and can be applied to other handheld devices.

VI. FUTURE WORK

In future work, a study will be considered to compare the proposed tool for logical acquisition, physical acquisition, and analysis of data with other commercial and manual tools to get the best result for investigation. Also, we will use the technique of AFLogical OSE and Magnet Acquire to retrieve a handprint from an android mobile device. To obtain the data from the broken Android device, as shown in fig-34 and 35, we recommend using hardware or software tools to access this mobile.
Finally, future research should address discovering how often the WhatsApp log file overwrites data, and whether any previous timestamps are purged when this takes place. It should also consider repopulating data on a few of the WhatsApp client environments that did not produce as many artifacts as the other environments (i.e., cached profile pictures, timestamps for text messages and media sent). Discovering the encrypted data from WhatsApp databases and allowing, decrypting the databases for investigation. This would be helpful as it could give investigators an estimate of how far back in time the log file has stored information and provide access to the .db files. It is recommended to develop a larger data population story where more messages and media is sent from the WhatsApp client. This will ensure more time will be spent interacting with the clients, potentially leading to the client saving more information on the log file and caching more profile pictures. Using other digital forensic tools, either open-source or commercial, should also be considered for future work to compare data found throughout the different WhatsApp clients.

VII. CONCLUSION

Doing these acquisitions and analysis technical methods by Open Source tools was challenges, so doing these tasks by the commercial tool; it will save time and will outcome accurate results. It is important to understand the Android Software Stack architecture, forensic process, and tools before data extraction and recovery of vital data and artifacts. This paper presents the design of the Android platform to choose the appropriate tools for manual, logical and physical acquisition, as well as data analysis from Android mobile and its social media apps. We used a technique to retrieve evidence from items in the file system for both damaged and undamaged android devices in crime settings. There is also a need to use commercial methods for the analysis of Android devices’ data. We propose two methods by AccessData FTK Imager, namely, dd Image Evidence Tree and Image mounting, with mobile data extraction with Magnet Acquire as well as File Carving in Autopsy using a Santoku Linux Virtual Machine for analyzing data. As forensic evidence, forensic investigators can retrieve fast acquisition of data from an Android device that requires a USB cable to attach it to a computer. It also provides the documentation and reporting of digital data evidence for investigations. Moreover, there is advice for authors that arose from this work:

A. Best way to retrieve WhatsApp data from Android mobile phone (i.e, WhatsApp .db files).

B. To avoid permanent data loss, use data recovery software and we will use this logic to obtain digital evidence data from a broken or normal Android mobile phone for further investigation. The research will be performed to compare the proposed tool for logical acquisition and analysis of data with other commercial and manual tools to achieve the best results in an investigation.

C. The analysis of WhatsApp End-to-End encrypted data from WhatsApp databases provided the information by decrypting the databases (.db file) for investigation. This would be helpful as it could give investigators an estimate of how far back in time the log file has stored information and provide access to the .db files. The analysis of the WhatsApp clients revealed the presence of several artifacts of value for digital forensics investigators. The main source of artifacts is the WhatsApp log file, present throughout all WhatsApp clients. Within this log file, different data can be found, such as timestamps of user actions, mobile client device information, and browser user agent information. Moreover, an investigator can recover the WhatsApp desktop application’s run date/time/count by inspecting the prefetch files. By recognizing the respective browser’s history file, the web.whatsapp.com accessed URL date/time/count can also be located.
REFERENCES

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