Design and Implementation of Linux based Workflow for Digital Forensics Investigation

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ABSTRACT

Window based digital forensic workflow has been the traditional investigation model for digital evidence. Investigating using Linux based platform tends challenging since there is no specific investigation workflow for Linux platform. This study designed and implemented a Linux forensic based-workflow for digital investigation. The workflow was divided into different investigation phases. The digital investigations processes in all the phases were performed using Linux riggings. The workflow was tested and evidence such as (E01) Image was accurately acquired. This paper is presented in the following sections. Section one and two provided introduction and literature on existing forensic workflow using windows-based workflow respectively. Section three provided the approach to window workflow. The experimental design and tools used were presented in section four. The rest of the sections considered the research analysis, discussion and conclusion respectively. The implication of the test conducted, tools used with their corresponding weakness and strengths were highlighted in the appendix.

General Terms  
Digital Forensics, Investigation, live-acquisition, Timeline Analysis, expert witness

Keywords  
Linux workflow, E01 image, Digital investigation, Digital Evidence

1. INTRODUCTION

The field of digital investigation is increasingly expanding to all platforms. Operating system platform such as windows has an established forensic workflow for digital investigation. Digital forensics requires the application of accepted procedures and approaches in seizing, preserving, analysing and determining what happened in relation to the electronic evidence. As such, repeatable and effective methods have to be followed and be properly employed in the designed forensic workflows in adherence to electronic evidence standards and guidelines such as the ACPO principles according to Montasari et al., (2019); Bird, B. et al., (2017); MacDermott, A. et al., (2018); Hintea, D. et al., (2017); Hassan & Lutta, (2017); and Wahyudi, et al., (2018). This is critical as it ensures production of actionable information during digital forensic cases. Ideally, workflows in the digital forensics follow four major steps during a forensic examination of as seen in the study conducted on disk image examination by Sachowskij, J. (2018) and extraction of left artefacts from IM applications as outlined in the study of Ashawa & Innocent (2018) respectively. The research of Karabiyik & Sudhir (2016); Omeleze & Hein (2015); Sumalatha & Pranab (2016) stated the digital investigation processes as Seizure, Acquisition, Analysis, and Reporting which are according to NIST investigation framework ascertained in the research of Jaquet et al. (2018); Wilson & Hongmei (2018); Horsman (2018); Kigwana et al., (2018) respectively.

While the most common forensic workflow in the digital forensic community is based on windows operating system tools, there is no existing forensic workflow based on Linux tools. In addition, when Linux based investigation is required, experts of windows platform investigation turn to be startled on which approach to follow since there is no workflow based in Linux. To cover this gap, the research designed and implemented a workflow for performing digital forensic investigation using Linux based tools. This research will provide forensic and cyber investigators with detailed workflow when engaged in Linux based investigation operation. The aim of this paper is to design and implement a Linux based forensic workflow using Linux tools as an alternative to windows platform.

2. RELATED WORK

Digital investigators are challenged many times when faced with Linux based investigation. There has been a well-established windows forensic workflow for digital forensic investigation. The study of Soltani & Seno (2017) performed an inspection on digital forensics images and their authentication during investigation. The research produced a life cycle for digital image processing. A paper published by SAN (2018) designed a logical digital forensic workflow for windows on VM Windows 7, 10 and XP using different data volume and excerpt sizes. Experiments were carried on these Windows images to examine some of their high-value artefacts hence establish a resourceful process for selectively acquiring and processing digital images using windows platform. In determining forensic image acquisition on Microsoft Windows, [Andreafortuna.org.] designed a window investigation workflow on a 64-bit running system.

3. FORENSIC WORKFLOW APPROACH

The general and common forensic workflow is based on windows operating system where after a seizure, a digital forensic examiner can either receive an image or the device itself. When a device or its image is received, the first step is usually recording the respective item received in the laboratory evidence log and assigning a proper reference number that is used in the chain of custody documentation. If a device is received the subsequent step is external and internal examination to identify the persistent storage devices such as hard disks drives followed by acquisition and verification of the generated image in the research of Roussev...
According to countuponsecurity.com, acquisition phase may involve imaging of both volatile and non-volatile memory of a digital device. Both of these acquisition processes will generate disks images which must be verified for the data integrity. After acquisition the subsequent phases include preliminary and post preliminary analysis and finally documentation and reporting of the findings and conclusions of the examination. Worthy of notice is that window forensic workflow has considered a limited number of computer forensics tools amid many open source and commercial tools available on Windows platform. The major phases in the forensic examination of digital devices in windows operating system environment are acquisition, analysis and reporting.

4. EXPERIMENTAL DESIGN

Before the experiment was conducted, some forensics tools were carefully selected for testing and result validation. The design was done in accordance to the ACPo principles to ensure that digital evidence integrity is preserved.

4.1 Tools Selected for the Design Workflow

Ubuntu virtual machine named tonjaforensics was created to be used as the forensic workstation. Two-dimensional tools were installed for the designed workflow. The first tools were installed and configured for evidence acquisition purpose while the second phase was for integrity check, analysis and post analysis. Consideration was given basically on their implication in test conducted and with implication but not discarding their strengths and limitations. Some of the tools included guymagger, ewfacquire, exftool, exiv2, Regripper, Sqliteman and Creepy etc. (See Appendix for details). The designed workflow is shown below. The model follows the same process of seizure, acquisition and verification, analysis and reporting. Using the concept of windows workflow, a similar model was developed using Linux tools as shown below.

4.2 Experimental Implementation of the Workflow

Usual forensic investigation procedures were followed in the implementation of the workflow. This was carried out flowing a number of digital forensic investigation processes and procedures. Details of which are discussed below.

4.2.1 Disk Image

From the work flow above, it was observed that before acquisition of a media is done, it is imperative to set the system configuration to prevent auto-mounting of devices. This can be done by using deconf-Editor application in ubuntu variants for disk image acquisition.
When there are many devices on the workflow, identification of the right device becomes a challenging. Execution of the commands `sudo lshw -short -class disk`, `volume` and `lsblk` respectively from the terminal is therefore very essential for appropriate disk identification. This was implemented as shown in Figure 3 below. The description of the identified image and its class was achieved.

**Fig 3: Image Identification**

All the devices connected to the virtual machine tonjaforensics including their volume information and specifications were listed. Identification of devices mounted was done using `lsblk` command. Image acquisition and verification was conducted using `dd`, `dc3dd`, `dfldd` and `ewf` tools. Image sizes with their corresponding map data were hashed using MD5 and SHA1. The Creation of the raw image error logs and hashing of the acquired data was performed on the hash functions using the command `sudo dfldd if=/dev/sdb1 of=morris_flashdrive.dd bs=4096 hashwindow=64k errlog=err.txt hashlog=hash.txt | md5sum > md5_hash.txt | sha1sum > sha1_hashsdb1.txt`.

### 4.2.2 Acquisition and Verification of Expert Witness Format (E01) Image

Using Ewfacquire and guymager for USB device acquisition on Linux platform, E01 image was acquired with details on its compression method and level. The main implication of using Linux acquisition methods is that it involves mounting disk on a read-only mode.

### 4.2.3 Evidence Integrity Check

Linux provides a number of tools that can be used to create and verify disk images. These tools include `dd`, `dc3dd`, `dfldd`, `guymager`, `ewfacquire` and `ewfverify`. Using Wine application [winehq.org, 2018], tools such as FTK imager can be installed and used on Linux platform. Unlike in windows where commercial write-blockers such as Tableau are used in acquisition, Linux workflow provides an option of mounting and imaging disk on a read-only mode. Tools such as `dconf` Editor are used to prevent disk auto-run when disk is connected to the Linux computer to be used in acquisition. Acquisition commands can be piped with verification commands which generate the resultant image hash values such as MD5 and SHA1 hash values. The integrity of the image (see figure 4) was also determined using “ewfverify” Linux forensic tool as shown in the result below.

**Fig 4: (E01) Image Acquisition**

**Fig 5: Prove of image integrity using the workflow**

### 5. ANALYSIS

This step is performed on a mounted image just like in windows forensic workflow. While raw dd image do not require to be mounted on windows forensic workflow, raw (dd) format images have to be mounted as a file system in Linux workflow. Unlike windows workflow, Linux workflow provides a variety of interfaces for disk image analysis with fast compression level using deflate compression method. Preliminary analysis is conducted by executing commands that call libraries of the installed forensic tools in the system. For example, `ewfinfo` which uses `ewftools` library will display the preliminary information of the E01 disk image. To test image integrity using this workflow, ewfverify tool was used in the acquired E01 image. The tool proves evidence integrity by comparing both the calculated and stored E01 image hashes. Further analysis was conducted using regripper tool.
on the workflow. User data details prior to post analysis such as time Zone information content and last system shutdown was generated by parsing SYSTEM hive.

5.1 Post Analysis
Post analysis involves further investigation on identified system artefacts in search of additional evidential artefacts patterns that were not set as objectives of the initial analysis. Post analysis can be conducted on files modified, accessed and created within a particular timeline of interest as per the investigation requirements. Forensic workflow using Linux platform provides diverse tools that can be used in post analysis. Post analysis on this workflow was done using tools such as exiv2, sleuthkit, fiwalk, exiftool and exiv2 to analyse metadata. Using Exiftool, more details about the image was extracted as shown below.

![Image post analysis with iPhone](image)

Fig 6: Image post analysis with iPhone

5.1.1 Bash scripting and automation for the designed workflow
Bash scripts were written to automate tasks performed by multiple tools. Some of the scripts were timeline script, keyword search script and hash script. Scripts for Timeline creates period map of all files in a mounted disk image on the designed Linux workflow. Once executed in a mounted disk image the script generates a report containing all files with their modified, accessed and created times. This script works only on mounted images and scripts all files in a mounted directory and creates two separate files named sums.md5 and sums.sha1 containing lists of md5 and sha1 hash values in two separate output files in the working directory. Timelinegenerator.sh bashes script is was scripted for created, modified and accessed time. See Appendix A for details of other scripts.

```
#!/bin/bash
# timelinegenerator.sh
# how to use this script - mount your image| script.sh | /mnt/image > files.csv
usage () {
  echo "usage: $0 <timelinegenerator.sh' /mnt/morrishdd/ > filetimes.csv"'
}
if [ $# -lt 1 ] ; then usage fi
# use of semicolon delimited file makes it easier to export the output in a csv file
olddir=$(pwd)
cd $1 # this avoids having the mount point added to every filename
printf "Access Date;Access Time;Modified Date;Modified Time;Created Date;Created Time;Permissions;User ID;Group ID;File Size;Filename\n"
find ./ -printf "%Ax;%AT;%Tx;%TT;%Cx;%CT;%m;%U;%G;%s;%p\n"
cd $olddir
```

The search result of the above scripts is shown below.

![Timeline script and the output](image)

Fig 7: Timeline script and the output

6. EVALUATION
From the experimental design of the Linux based workflow, Windows and Linux workflow appear to have significant differences. Windows workflow involves the acquisition of a disk using write-blocker to prevent alteration of original evidence during the acquisition process. This is prerequisite for digital investigation using this workflow. On the other hand, acquisition using this workflow (Linux design) gives the examiner options to mount the hard-drive as a filesystem with the option of read-only mode hence avoiding the use of write-blockers. However, this process should always be conducted carefully as a single mistake can change crucial
artefacts that would have provided indispensable evidence during the investigation process.

Open source tools used in windows forensic workflow usually provide limited results in most investigation processes. One advantage of windows workflow is that it heavily utilises commercial tools that can perform the entire investigation from acquisition through analysis to reporting. Additionally, upon purchase, investigators can obtain free support from developers through updates, continuous research and testing of the tools. However, most of the commercial tools are very expensive on budgeting when considering window forensics workflow.

The main implication of this design is that it involves mounting disk on a read only mode. As a result, composite and proper care should always be taken because a slight mistake can result to evidence contamination or imaging of a wrong disk. Again, it does not create a single imaging report as the FTK IMAGER does on windows workflow. This may make it difficult to track image handling processes if the examiner is does not have expertise with this. Finally, most tools used in this Linux workflow are command line inclined and may not be user friendly to incompetent investigators. The designed model is faster in image acquisition when compared with window’s workflow.

7. CONCLUSION

Linux provides variety of open source tools that can be used to conduct digital forensic investigation. As such, it has powerful tools that can be used to meet various investigation requirements at any point of investigation. The major advantage of Linux workflow is that it provides majority of free tools that can be used to conduct entire investigation unlike windows workflow. Worthy of note is that this design can be reviewed by wider forensic community and the implementation proved to produce reliable results.

8. REFERENCES


9. APPENDIX

A: Acquisition Tools For The Designed Linux Digital Investigation Workflow

<table>
<thead>
<tr>
<th>Tool</th>
<th>Test Conducted and Implication</th>
<th>Sample Results of the tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>exiftool – this is a powerful tool to Read and write meta information in files</td>
<td>The tool was first tested using a pdf file extracted from the test disk image. This tool is able to extract mac times of the pdf files among meta information. This tool was tested with different sets of files including JPEG, DOCX, MP3, MP4 and shown to produce comprehensive meta information.</td>
<td><img src="image" alt="Sample Results of the tool" /></td>
</tr>
<tr>
<td>exiv2 – is Image metadata manipulation tool</td>
<td>Several tests were done on this tool by giving it different image formats including jpeg, png, gif. This tool does not work on all image file formats as listed in man pages. However, it is reliable on some particular image compressions. The results shown here are for exiv2 compared to exiftool.</td>
<td><img src="image" alt="Sample Results of the tool" /></td>
</tr>
</tbody>
</table>
Regripper – this is a tool for Windows Registry hive data extraction in Linux.

Several tests were carried in this tool. One of the tests was to demonstrate the ability of the tool to parse NTUSER.DAT hive for one of the users in the test disk image and identify softwares. The other test was the ability of the tool to parse userassist keys in the NTUSER.DAT registry hive.

**APPENDIX B: Limitations And Strengths Of The Tools Used**

<table>
<thead>
<tr>
<th>Tools</th>
<th>Test Conducted</th>
<th>Implication</th>
<th>Strength</th>
<th>Limitations</th>
</tr>
</thead>
</table>
| dd    | Acquisition of a USB stick. The following command was executed; sudo dd if=/dev/sdb1 of=./home/tonjaforensics/case/usbimage.dd bs=512 test done; During acquisition bs was set to 512, 4096 and also removed from the command. | dd produces a bit by bit copy of a disk. Bs refers to block size which is copied at a time. Getting rid of bs resulted to extremely slow copy process as the tool reads one bit at a time. | Imaging and hashing command can be piped to produce both the image and verification report. | • no feedback on acquisition progress  
• hashing is a separate process  
• Cannot produce other image formats  
• slow |
| dcfldd | The following command was executed; sudo dcfldd if=/dev/sdb1 of=./home/tonjaforensics/case/usbimage.dd bs=512 test done; During acquisition bs was set to 512, 4096 and also removed from the command. | increase in bs resulted to increase in copy speed. Getting rid of bs resulted to extremely slow copy process as the tool reads one bit at a time. | Indicate the imaging process | The tool uses command line and slight mistake in selecting the disk to image can result to imaging of a wrong disk. |
| guymager | Acquisition of a USB stick. This tool uses GUI | N/A | It indicates the imaging process. Facilitates GUI usage | Technical in usage |
| ewfacquire | Acquisition of a USB stick | Prevents hash grubbing | Very efficient | N/A |