(Title)

Student's Name

Academic Institution

Introduction

Digital forensics is a branch of forensic science that deals with investigations and recovery of useful materials found in digital devices particularly in cases of computer crime. In our experiment we will concentrate in different methods of creating disk images for forensic purposes.

The purpose of this experiment is to demonstrate how to use the dd command and the FTK Imager tools for the purpose of creating "forensically sound" disk images using windows 7 x86 platform as well as using Hex editor to analyze differences in image parameters.

This will be achieved through the usage of several Imaging tools, comparing them after the images are created. The images will then be compared using a Hex editor HxD so as to bring out the offset differences.

Materials / Tools Used

- 1. Computer with Windows 7 x86 bit platform.
- 2. Helix bootable CD (Version 2009 R1)
- 3. FTK Imager ver. 2.9.0
- 4. The dd.exe program from the Forensic Acquisition Utilities (FAU)
- 5. USB Thumb Drive
- 6. Hex Editor HxD

METHODOLOGY

Part I: Using the Helix CD FTK Imager to image a USB thumb drive

- a. The registry fix disableUSBwrite was run so as to write protect the device
- b. The Windows 7 x86 platform was then started and the USB thumb drive was inserted
- c. The Helix CD was inserted and the "live" Windows system was started.
- d. Under Quick Launch, the FTK Imager was chosen.
- e. Under the file menu, I chose "create disk image" where I chose the physical drive as the evidence source since I was using a USB thumb drive. The appropriate USB thumb drive was then selected and I clicked finish.
- f. Under the image destination, I clicked add, chose the raw (dd) format, entered the case number 001, evidence number 001, chose the destination folder to be c:\Digital Forensics and gave the file name as "forensics" and the image creation was started
- g. After the image creation was complete, an image file with the name "Forensics1.001" and a text file with the name Forensics.txt containing MD5 and SHA1 has values was seen.

```
Forensics1.001 - Notepad
File Edit Format View Help
Created By AccessData® FTK® Imager 2.5.3.14 071018
                                                                                                                                                                                 100
Case Information:
Case Number: 001
Evidence Number: 00
Unique Description:
Examiner:
                                         001
Notes: Image Creation Using Hellix CD FTK Imager
 _____
Information for C:\Digital Forensics\Forensics1:
Physical Evidentiary Item (Source) Information:
Physical Evidentiary Item (Source) Informat
[Drive Geometry]
Cylinders: 257
Tracks per Cylinder: 255
Sectors per Track: 63
Bytes per Sector: 512
Sector Count: 4,136,960
[Physical Drive Information]
Drive Model: USB2.0 Flash Disk USB Device
Drive Serial Number:
Drive Interface Type: USB
Source data size: 2020 MB
Sector count: 4136960
[Computed Hashes]
MD5 checksum: 5005565bf399668d45a7708ba
SHA1 checksum: 736784f289d0fafb5b936efco
                                                                                                                                                                                 Ē
                                            5005565bf399668d45a7708ba0304e6a
736784f289d0fafb5b936efcc45b156790ac4dc0
Image Information:
Acquisition started: Sat Sep 11 03
Acquisition finished: Sat Sep 11 03
Segment list:
C:\Digital Forensics\Forensics1.001
C:\Digital Forensics\Forensics1.002
                                                         sat sep 11 03:02:33 2010
sat sep 11 03:23:09 2010
  Tmage Verification Results:
Verification started: Sat Sep 11 03:23:09 2010
Verification finished: Sat Sep 11 03:23:36 2010
MD5 checksum: 5005565bf399668d45a7708ba0304e6a : verifie
SHA1 checksum: 736784f289d0fafb5b936efcc45b156790ac4dc0 :
Image
                                                                                                                                   verified
                                                                                                                                                       verified
```

Part II: Using the FTK Imager ver. 2.9.0 to image a USB thumb drive

- a. FTK Imager ver. 2.9.0 was installed
- b. Under the file menu, I chose "create disk image" where I chose the physical drive as the evidence source since I was using a USB thumb drive. The appropriate USB thumb drive was then selected and I clicked finish.
- c. Under the image destination, I clicked add, chose the raw (dd) format, entered the case number 001, evidence number 001, chose the destination folder to be c:\Digital Forensics and gave the file name as "forensics" and the image creation was started.
- d. After the image creation was complete, an image file with the name "Forensics2.001" and a text file with the name Forensics.txt containing MD5 and SHA1 has values was seen.

```
. .
 Forensics2.001 - Notepad
File Edit Format View Help
Freated By AccessData® FTK® Imager 2.9.0.1385 100406
                                                                                             10
Case Information:
Case Number: 001
Evidence Number: 001
Unique Description:
Examiner:
Notes: Image creation using FTK imager 2.9.0.1385
Information for C:\Digital Forensics\Forensics2:
Physical Evidentiary Item (Source) Information:
[Drive Geometry]
Cylinders: 257
Tracks per Cylinder: 255
Sectors per Track: 63
Bytes per Sector: 512
Sector Count: 4,136,960
[Physical Drive Information]
                                                                                            Ξ
Drive Model: USB2.0 Flash Disk USB Device
Drive Serial Number:
Drive Interface Type: USB
Source data size: 2020 MB
                      4136960
 Sector count:
[Computed Hashes]
                       5005565bf399668d45a7708ba0304e6a
MD5 checksum:
SHA1 checksum: 736784f289d0fafb5b936efcc45b156790ac4dc0
Image Information:
Acquisition started: Sat Sep 11 03:29:13 2010
Acquisition finished: Sat Sep 11 03:49:52 2010
Segment list:
C:\Digital Forensics\Forensics2.001
  C:\Digital Forensics\Forensics2.002
Image Verification Results:
Verification started: Sat Sep 11 03:49:52 2010
Verification finished: Sat Sep 11 03:50:21 2010
MD5 checksum:
                       5005565bf399668d45a7708ba0304e6a : verified
 SHA1 checksum:
                      736784f289d0fafb5b936efcc45b156790ac4dc0 : verified
```

Part III: Using the Forensic Acquisition Utility (FAU) to image a USB thumb drive

- a. The Forensic Acquisition Utility (FAU) Latest ver. FAU-1.3.0.2390a was installed.
- b. The Folder C:\CGS5131HW1 was created on the computer where the downloaded FAu software was uncompressed and saved at. This created a series of subfolders which are; C:\CGS5131HW1\fau-1.3.0.2390a\fau\FAU.
- c. The command line window was opened by accessing the folder C:\Windows\system32 and then right-clicking the cmd.exe application then selecting "Run as administrator" as shown below.





- d. The following commands were put so as to navigate to the directory where the dd.exe and volume_dump.exe are located. cd C:\CGS5131HW1\fau-1.3.0.2390a\fau\FAU.x86 (Followed by the enter key) and then followed by the "dir" command (followed by the enter key).
- e. Note: "cd" refers to "change directory" while "dir" lists the file named of that directory. The FAU.x86 folder was chosen because i was using a windows 7 x86 bit platform PC.
- f. The command "volume_dump.exe" was run by typing volume_dump.exe (followed by the enter key) and the following output was recorded.

Microsoft Windows [Version 6.1.7600] Copyright (c) 2009 Microsoft Corporation. All rights reserved. C:\Users\Administrator>cd C:\CGS5131HW1\fau-1.3.0.2390a\fau\FAU.x86. C:\CGS5131HW1\fau-1.3.0.2390a\fau\FAU.x86>volume_dump.exe C:\CGS5131HW1\fau-1.3.0.2390a\fau\FAU.x86\volume_dump.exe Forensic Acquisition Utilities, 1, 3, 1, 2390 Volume Dump Utility, 1, 3, 1, 2390 Copyright (C) 2002-2009 GMG Systems, Inc.

Command Line: volume_dump.exe Windows 7 Ultimate 6.1.7600 Multiprocessor Free(, 7600.win7 gdr.100618-1621) 9/11/2010 7:18:11 AM (UTC) 9/11/2010 10:18:11 AM (local time) Current User: Edgar-PC\Administrator Current Locale: English_United States.437 User Default Locale Language: 0x0409 Disk0: ST9160823AS (S/N 4e35304b44444343202020202020202020202020) \\?\ide#diskst9160823as HWDetect: 3.bhd #5&737 3962&0&0.0.0#{53f56307-b6bf-11d0-94f2-00a0c91efb8b} Geometry: Cylinders: 20673 Tracks per Cylinder: 240 Sectors per Track: 63 Bytes per Sector: 512 Total Size: 160041885696 DCO Size: 160041885696 Media Type: Fixed hard disk media 48-bit LBA enabled

Disk1: USB2.0 Flash Disk (S/N \checkmark) HWDetect: \\?\usbstor#disk&ven_usb2.0&prod_flash_disk&rev_2.60#100000000008 997&0#{53f56307-b6bf-11d0-94f2-00a0c91efb8b} Geometry: Cylinders: 257 Tracks per Cylinder: 255 Sectors per Track: 63 Bytes per Sector: 512 Total Size: 2118123520 Media Type: Removable media other than floppy 9/11/2010 7:18:12 AM (UTC) 9/11/2010 10:18:12 AM (local time)

g. The command "dd.exe" was run so as to make a forensic copy of the USB thumb drive. With the USB thumb drive still write protected, the "dd.exe" command was run by entering the following command "dd.exe /?" or "dd.exe --help" so as to see the help manual. The output that describe the options; if, of, conv, bs, count, skip, --localwrt and – cryptsum was recorded as follows:

bs=[BYTES] Set 'ibs' and 'obs' equal to BYTES.

conv=[KEYWORDS] Convert the input as per the comma separated keyword list.

The following are valid keywords:

noerror Continue reading after errors.

comp Compress the output.

decomp Decompress the output.

swab Swap each pair of bytes.

notrunc Don't truncate the output file.

resume Resume a broken copy operation (Enterprise level only).

count=[BLOCKS] Copy only the specified number of input blocks.

if=[SOURCE] Specifies the source for input; the default is stdin.

of=[DESTINATION] Specifies the destination for output; the default is stdout.

--cryptsum [ALGORITHM] Includes one or more cryptographic

checksums in the output. "md2", "md4", "md5""

and "sha" or "sha1" are supported on all platforms

"sha_256", "sha_384" and "sha_512" are supported

on Windows Server 2003 and later.B

--localwrt Enables writing output to a local fixed drive.

--count [BYTES] Stop after acquiring the specified number of bytes.

h. The USB thumb drive name is <u>\\.\PhysicalDrive1</u>. The dd.exe command below was used to make a USB thumb drive image which was saved to the hard drive while computing the MD5 and SHA1 hashes concurrently.
dd.exe –localwrt if=\\.\Physicaldrive1 of=C:\Digital Forensics conv=noerror –cryptsum

```
MD5 - cryptsum SHA1
```

<?xml version="1.0" encoding="UTF-16" standalone="no" ?>

```
- <Security_catalog xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

xsi:schemaLocation="urn:forensic_acquisition_utilities

http://www.gmgsystemsinc.com/fau/forensic_acquisition_utilities.xsd"

```
xmlns="urn:forensic_acquisition_utilities" xmlns:fau="urn:forensic_acquisition_utilities"
```

Version="1.2" SchemaVersion="1.0.0.21"

List_Identifier="71d1feb869a75d517b452f77709322a3" Effective_Date="2010-09-

11T07:31:29Z" Toolset="Forensic Acquisition Utilities, 1, 3, 0, 2390" Tool="dd, 5, 3, 0, 2390" Command_line="dd.exe --localwrt if=\\.\PhysicalDrive1 of=C:\ conv=noerror --cryptsum md5 -- cryptsum sha1" Logged_on_user="Edgar-PC\Administrator" Collection_id="{CEB1A26C-FBD5-4A7D-A773-B2AF4F7A3380}">

- <Security_entry Path="EDGAR-PC_PhysicalDrive1.img" ReferenceNumber="0" Abstract="0" Physical="0" Changed="0">

```
- <Thumbprint Algorithm="md5" Physical="0" Compressed="0" Changed="0">
```

```
<Hash_value>5005565bf399668d45a7708ba0304e6a</Hash_value> </Thumbprint>
```

```
- <Thumbprint Algorithm="sha1" Physical="0" Compressed="0" Changed="0">
```

```
<Hash_value>736784f289d0fafb5b936efcc45b156790ac4dc0</Hash_value>
```

</Thumbprint>

```
</Security_entry>
```

</Security_catalog>

It was noted that for all the above software's and methods used to create an image, the image log results were the same in Part I, Part II and Part III in terms of the thumbprint algorithm md5 and sha1.

Part IV

a. Write protection was removed by running enabling the USB write using the "enableUSBwrite" registry fix.

A text file named CGS5131HW1Q4.txt and it was saved under the USB thumb drive's root directory. The date/time stamps were reported as follows;

Created:	Today, September 11, 2010, 11:05:09 AM
Modified:	Today, September 11, 2010, 11:05:10 AM
Accessed:	Today, September 11, 2010

 b. The FTK imager ver. 2.9.0 in part II was used to create a dd image using the procedure in part 2 while it was not write protected. The image log file results containing MD5 and SHA1 were as follows;



c. The created text file "CGS5131HW1Q4.txt" was accessed without being modified, moving, renaming or re-saving it. The date/time stamp were recorded as follows;

```
Created: Today, September 11, 2010, 11:05:09 AM
Modified: Today, September 11, 2010, 11:05:10 AM
Accessed: Today, September 11, 2010
```

d. There were no changes in the date/time stamps reported in (c) compared to those in step (a). Therefore i opened the saved text file in the USB thumb drive, and saved it back to itself without modifying it. The Date and time stamps were then recorded as follows;

```
Created: Today, September 11, 2010, 45 minutes ago
Modified: Today, September 11, 2010, 11:50:36 AM
Accessed: Today, September 11, 2010
```

e. The FTK Imager used in Part II was used to create an image using the procedure in part II and the Image log file reports were as follows.



f. The Hex editor HxD was used to identify the differences between two images of (b) and (d).

This was achieved through selecting Analysis > File-Compare > Compare and then selecting the 2 images to be compared.

IR	D HxD																		
11444	File Edit Search	h Vi	ew	Anal	ysis	Extr	as \	Vind	ow	?									
14444	🗋 🚵 🔻 🔐 🥔 😃 🔛 16 🛛 💽 ANSI							💌 hex 💌											
B Forensic5.001 Forensics4.001																			
C:\Digital Forensics\Forensic5.001																			
	Offset(h)	00	01	02	03	04	05	06	07	08	09	OA	0B	oc	OD	0E	OF		
	00040060	E5	47	53	35	31	33	7E	31	54	58	54	20	00	AB	A 4	58	åGS513~1TXT .«¤X	
	00040070	2B	3D	2B	3D	00	00	A5	58	2B	3D	00	00	00	00	00	00	+=+=¥X+=	
	00040080	42	74	00	78	00	74	00	00	00	FF	FF	OF	00	21	FF	FF	Bt.x.tÿÿ!ÿÿ	
	00040090	01	12	FF	rr A7	11	F F 2	rr 00	25	11	21	00	00	00	21	22	00	222222222222	
	000400A0	31	10	48	00	57	00	31	00	51	00	00	00	34	00	33 2F	00	1 H W 1 O 4	
	000400C0	43	47	53	35	31	33	7E	31	54	58	54	20	00	AB	A4	58	CGS513~1TXT .«×X	
	000400D0	2B	3D	2B	3D	00	00	52	5E	2B	3D	00	00	00	00	00	00	+=+=	
	000400E0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	000400F0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	00040100	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	00040110	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	00040120	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	00040130	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		III
C:\Digital Forensics\Forensics4.001																			
	Offset(h)	00	01	02	03	04	05	06	07	08	09	OA	0B	0C	OD	0E	OF		
	00040060	E5	47	53	35	31	33	7E	31	54	58	54	20	00	AB	A4	58	åGS513~1TXT .«¤X	
	00040070	2B	3D	2B	3D	00	00	A 5	58	2B	3D	00	00	00	00	00	00	+=+=¥X+=	
	00040080	42	74	00	78	00	74	00	00	00	FF	FF	OF	00	21	FF	FF	Bt.x.tÿÿ!ÿÿ	
	00040090	FF	FF	FF	FF	FF	FF	FF	FF	FF	FF	00	00	FF	FF	FF	FF	222222222222	
	000400A0	01	43	00	47	00	53	00	35	00	31	00	OF	00	21	33	00	.C.G.S.5.1!3.	
	00040080	31	47	48	25	5/	22	31	21	51	50	50	20	34	700	ZE	50	1.H.W.1.Q4	
	00040000	28	30	28	30	00	00	7.5	58	28	30	00	20	00	AD	00	00	CG5515~11X1 .«¤X	
	000400E0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	· · · · · · · · · · · · · · · · · · ·	
	000400F0	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	00040100	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	00040110	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	00040120	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		
	00040130	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00		*
m m													_	F					
Offset: 400D6 Block: 400D6-400D6						_	Length: 1									Overwrite			

There was only one bit offset that had a difference as shown in the figure above.

Offset 000400D0 - 06 was 52 in the image of step (d) while it was A5 in the image of step (b).