

Evidence A – A disk image of a desktop computer found in Student's dorm room.

Tools Used:

- Sleuth Kit: A collection of command-line tools for forensic analysis.
- Autopsy: A graphical interface (window). I used it to find out what programs have been installed and recover any content files in recycle bin. The usage will be in appendix.
- rip.pl: tool for forensic investigations, aiding in data recovery and analysis from disk images.
- Identify partitions – Reveals how the disk is divided (e.g., system vs. user partitions) and the file systems present, ensuring that no data or hidden areas are missed during forensic investigation.

First, I combined all the disk images to one as evidencea.dd using “cat EvidenceA.001 to .011”. and then check the md5sum.

(Combine disk image fragments – Using cat EvidenceA.001 to .011 to create a single evidencea.dd ensures to have the complete disk image for analysis.

Check MD5 hash – Verifying the hash confirms the integrity of the combined image and ensures it has not been altered or corrupted. This is important for court-admissible evidence.

Check image statistics – Provides metadata like total size, sector count, and image format, helping to understand the structure of the disk and plan analysis.)

```
sansforensics@siftworkstation: ~/Desktop/cases/evidenceA
$ md5sum evidencea.dd
e2163d35fb453047af7534d12de89055  evidencea.dd
sansforensics@siftworkstation: ~/Desktop/cases/evidenceA
$
```

Then check the image stat and identify partitions

```
sansforensics@siftworkstation: ~/Desktop/cases/evidenceA
$ ls
EvidenceA.001 EvidenceA.002 EvidenceA.003 EvidenceA.004 EvidenceA.005 EvidenceA.006 EvidenceA.007 EvidenceA.008 EvidenceA.009 EvidenceA.010 EvidenceA.011 evidencea.dd EvidenceA.zip
sansforensics@siftworkstation: ~/Desktop/cases/evidenceA
$ img_stat evidencea.dd
IMAGE FILE INFORMATION
-----
Image Type: raw
Size (in bytes): 21474836480
Sector size: 512
sansforensics@siftworkstation: ~/Desktop/cases/evidenceA
$ nmmls evidencea.dd
GUID Partition Table (EFI)
Offset Sector: 0
Units are in 512-byte sectors
mount_point SIFT-Cheatsheet.pdf Windows-Forensics-Post... Network-Forensics-Post...
Slot Start End Length Description
000: Meta 0000000000 0000000001 0000000001 Safety Table
001: ----- 0000000000 0000007047 0000002048 Unallocated
002: Meta 0000000001 0000000001 0000000001 GPT Header
003: Meta 0000000002 0000000033 0000000032 Partition Table
004: 000 0000002048 0000411047 0000409000 EFI system partition
005: 001 0000411048 0000673791 0000262144 Microsoft reserved partition
006: 002 0000673792 0041940991 0041267200 Basic data partition
007: ----- 0041940992 0041943039 0000002048 Unallocated
sansforensics@siftworkstation: ~/Desktop/cases/evidenceA
$
```

Calculate the offset 0005.

Mount the partition, use “ro” mode to maintain the disk integrity and to prevent accidental changes make to the original disk.

```
sansforensics@siftworkstation: ~/Desktop/cases/evidenceA
$ sudo mount -o ro,loop,offset=344981504 evidencea.dd /mnt/windows_mount
sansforensics@siftworkstation: ~/Desktop/cases/evidenceA
```

Who is the owner of the computer?

I used rip.pl tool to grep “Username”, “Login Count” and “Last Login” to identify the owner of the computer. The screenshot illustrates in detail.

```
sansforensics@siftworkstation: /cases/evidenceA
$ rip.pl -r /mnt/windows_mount/Windows/System32/config/SAM -p samparse | grep Username
Launching samparse v.20220921
Username      : Administrator [500]
Username      : Guest [501]
Username      : DefaultAccount [503]
Username      : WDAGUtilityAccount [504]
Username      : Alex Marshall [1000]

sansforensics@siftworkstation: /cases/evidenceA
$ rip.pl -r /mnt/windows_mount/Windows/System32/config/SAM -p samparse | grep "Login Count"
Launching samparse v.20220921
Login Count   : 0
Login Count   : 0
Login Count   : 0
Login Count   : 0
Login Count   : 2

sansforensics@siftworkstation: /cases/evidenceA
$ rip.pl -r /mnt/windows_mount/Windows/System32/config/SAM -p samparse | grep "Last Login"
Launching samparse v.20220921
Last Login Date : Never
Last Login Date : Never
Last Login Date : Never
Last Login Date : Never
Last Login Date : Tue Aug 27 13:05:43 2024 Z
sansforensics@siftworkstation: /cases/evidenceA
```

Alex Marshall is the owner of the computer.

What programs have been installed on the computer? What recent programs have been run?

The following screenshots demonstrate how I get the result using autopsy and rip.pl.

Installed Programs on the Computer:

Windows (100)

vol7 (Unallocated: 41940992-41943039)

File Views

File Types

Deleted Files

MB File Size

Data Artifacts

Chromium Extensions (11)

Chromium Profiles (1)

Favicon (26)

Installed Programs (35)

Metadata (59)

Operating System Information (1)

Recent Documents (8)

Recycle Bin (2)

Run Programs (392)

Shell Bags (10)

USB Device Attached (7)

Web Bookmarks (6)

Web Cache (716)

Web Cookies (150)

Web Downloads (3)

Web Form Autofill (9)

Web History (49)

Web Search (16)

Analysis Results

Encryption Detected (1)

Features Created (0)

Source Name

S

C

O

Program Name

Date/Time

Data Source

SOFTWARE

1

7-Zip 24.08 (x64) v.24.08

2024-08-27 13:12:17 AEST

evidencea.dd

SOFTWARE

1

Mozilla Maintenance Service v.129.0.2

2024-08-27 13:07:35 AEST

evidencea.dd

SOFTWARE

1

VMware Tools v.11.1.5.16724464

2024-08-27 13:05:11 AEST

evidencea.dd

SOFTWARE

1

Microsoft Visual C++ 2019 X64 Additional Runtime - 14, 2024-08-27 13:04:44 AEST

2024-08-27 13:04:43 AEST

evidencea.dd

SOFTWARE

1

Microsoft Visual C++ 2019 X64 Minimum Runtime - 14.2

2024-08-27 13:04:43 AEST

evidencea.dd

SOFTWARE

1

WIC

2019-12-07 09:51:08 AEST

evidencea.dd

SOFTWARE

1

AddressBook

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

Connection Manager

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

DirectDrawEx

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

Fontcore

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

IE40

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

IE4Data

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

IESBAKEX

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

IEData

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

MobileOptionPack

2019-12-07 09:16:09 AEST

evidencea.dd

SOFTWARE

1

SchedulingAgent

2019-12-07 09:16:09 AEST

evidencea.dd

Hex

Text

Application

File Metadata

OS Account

Data Artifacts

Analysis Results

Context

Annotations

Other Occurrences

Result:

of

Result

Recent Programs:

```
sansforensics@siftworkstation: /cases/evidencea
$ rip.pl -r /mnt/windows_mount/Users/Alex\Marshall\NTUSER.DAT -p userassist
Launching userassist v.20170204
UserAssist
Software\Microsoft\Windows\CurrentVersion\Explorer\UserAssist
LastWrite Time 2024-08-27 13:04:22Z

[9E04CAB2-CC14-11DF-BB8C-A2F1DED72085] -to-Unix-
Cheatsheet.pdf
[A3D53349-6E61-4557-8FC7-0028EDCEEBF6]
[B267E3AD-A825-4A09-82B9-EEC22AA3B847]
[BCB48336-4DDD-48FF-BB0B-D3190DACB3E2]
[CAA59E3C-4792-41A5-9909-6A6A8D32490E]
[CEBFF5CD-ACE2-4F4F-9178-9926F41749EA]
2024-08-27 13:19:06Z
Microsoft.Windows.Explorer (2)
2024-08-27 13:13:05Z
E7CF176E110C2118 (1)
2024-08-27 13:13:00Z
{1AC14E77-02E7-4E5D-B744-2EB1AE5198B7}\mspaint.exe (8)
2024-08-27 13:12:52Z
{1AC14E77-02E7-4E5D-B744-2EB1AE5198B7}\notepad.exe (1)
2024-08-27 13:12:46Z
{1AC14E77-02E7-4E5D-B744-2EB1AE5198B7}\calc.exe (1)
2024-08-27 13:12:40Z
{1AC14E77-02E7-4E5D-B744-2EB1AE5198B7}\cmd.exe (1)
2024-08-27 13:06:04Z
MSEdge (1)
2024-08-27 13:02:45Z
Microsoft.Getstarted.Bwkyb3d9bbw1app (14)
```

Recover the content of any files in the recycle bin

I use autopsy (GUI) on window to check the content of any files in the recycle bin.

\$RAUO6YK.txt (notes.jpg (Iextracted the file to my computer and open with Microsoft word to see the content) and \$RLY0J7N.zip (rubbish.zip) (its password protected pdf file and the password is football). I used fccrack and rockyou to crack the zip file.

Source Name	S	C	O	Path	Time Deleted	Username	Data Source
\$RAUO6YK.txt				C:\Users\Alex Marshall\Documents\privatenotes.txt	2024-08-27 23:15:35 AEST		evidencea.dd
\$RLY0J7N.zip				C:\Users\Alex Marshall\Documents\rubbish.zip	2024-08-27 23:15:35 AEST		evidencea.dd

Cap Deih Piang (n10511750@qut.edu.au) is signed in

HexTextApplicationFile MetadataOS AccountData ArtifactsAnalysis ResultsContextAnnotationsOther Occurrences

StringsExtracted TextTranslation

Page: 1 of 1 PageMatches on page: - of - Match100%ResetText Source: File Text

This is my last will and testament.

If you're reading this, it means something has gone terribly wrong. I'm sorry for everything that's happened, for the pain I've caused. I want my parents to know that I love them, even though we didn't always see eye to eye. I wish I could have been a better son.

To Lily, I'm sorry for all the hurt I caused. You deserve so much better. I hope you can find it someday.

To Sophia... I don't know what to say. I never meant for things to end this way. I just wanted to find a way to be happy, but I made too many mistakes. I hope

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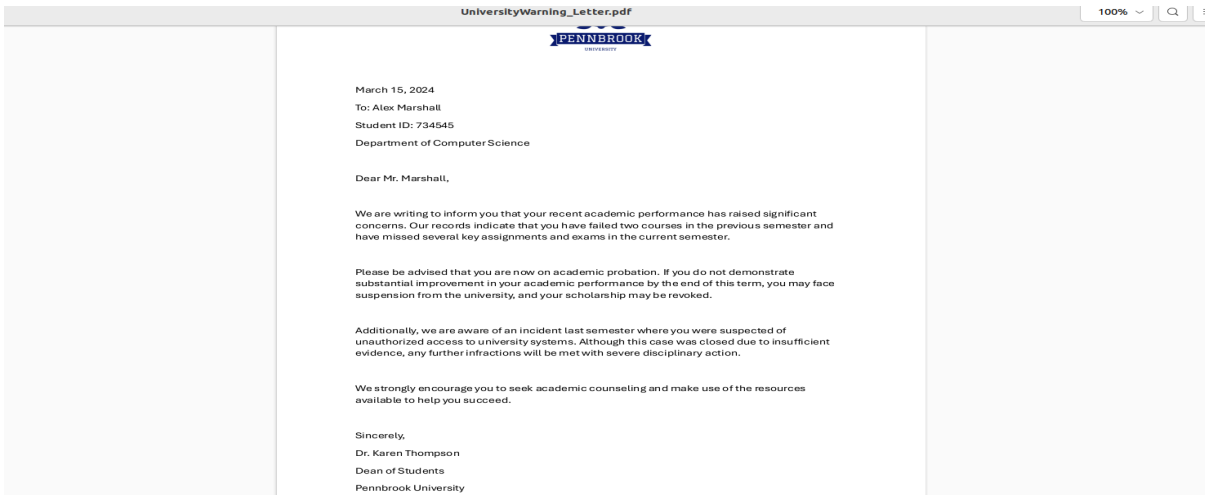
To Sophia... I don't know what to say. I never meant for things to end this way. I just wanted to find a way to be happy, but I made too many mistakes. I hope you can find peace.

All my belongings should go to my family, to help them with anything they need. I don't have much, but it's all I can offer.

Goodbye, everyone.

Alex Marshall

```
sansforensics@siftworkstation: ~/Downloads
$ fcrackzip -u -v -D -p rockyou\ \{1\}.txt '$RLY0J7N.zip'
Found file 'UniversityWarning_Letter.pdf', (size 63178/ 66769, flags 9, chk 7688)
PASSWORD! FOUND!!!!: pw == football
sansforensics@siftworkstation: ~/Downloads
```



Is there evidence that gives an indication of the state of mind of the owner of the computer?

The computer owner's troubled mental state is evident from his email exchanges with his parents. His father puts pressure on him, while his mother is supportive. He is facing financial problems and has started selling exam answers to make money, which has increased his anxiety. He deleted a warning letter from the university about his poor grades and unauthorised access, as well as private notes that include his last will and testament, showing how distressed he is.

His journal entries show:

- February 28, 2024: He is struggling with money, trying to pay for rent and utilities while selling exam answers. He feels guilty and worries about getting caught.
- April 5, 2024: He feels overwhelmed by debt and pressure from his father to improve his life. He can't talk to anyone about his financial issues. He thinks about dropping out of school but is afraid of letting others down.

All relevant screenshots will be included in the appendix.

Appendix

Evidence A

From: Oliver Marshall <oliver.marshall@email.com>

To: Alex Marshall <alex.marshall@university.edu>

Date: March 10, 2024

Subject: Your Future

Alex,

I've just received your latest report card, and I'm deeply disappointed. This is not the level of performance I expect from my son. You have all the potential in the world, but you're throwing it away by not applying yourself.

I've warned you before that you're running out of chances. If you don't get your act together, I will have no choice but to cut off your financial support. You need to understand that the Marshall family has a reputation to uphold, and you're not living up to it.

You need to focus on your studies and start making decisions that reflect the kind of man you want to become. I didn't work my entire life for you to squander these opportunities.

Consider this your final warning.

Dad

Debt_tracker.csv

A1	▼	:	✕	✓	<i>fx</i>	Creditor
	A	B	C	D	E	
1	Creditor	Amount	Owed	Due Date	Notes	
2	Credit Card 1	1200	15/04/2024	Maxed out		
3	Credit Card 2	800	20/04/2024	Maxed out		
4	Lily Parker	300	10/04/2024	Personal loan, urgent		
5	Private Loan	5000	30/04/2024	From unknown source, urgent		
6	Friends	150	25/04/2024	Various small loans		
7	Total	7450				
8						
9						
10						



April 1, 2024

To: Alex Marshall
Student ID: 734545
Department of Computer Science

Dear Alex,

I am pleased to offer you an internship position with TechVision, a leading company in the field of artificial intelligence and cybersecurity. This opportunity is extended to you based on your demonstrated skills and potential in computer science.

The internship is a highly competitive program that could be a pivotal step in your career. However, I must stress the importance of staying focused and avoiding any distractions that may impede your progress.

This internship will require full commitment and excellence in both your academic and professional pursuits. I trust you will take this opportunity seriously and make the most of it.

Please confirm your acceptance of this offer by April 10, 2024.

Journal1

February 28, 2024

Money's been tighter than I expected this semester. Between rent, utilities, and trying to keep up appearances, I'm running out of cash faster than I thought. I've been looking for a job, but with the course load and everything else, I just don't have the time.

I started selling exam answers a few weeks ago—just a couple of assignments here and there. I know it's wrong, but I need the money. Every time I think about stopping, I remember how empty my bank account is. It's a risk, but what choice do I have?

The guilt is starting to get to me, though. I'm always looking over my shoulder, waiting for someone to figure it out. What if I get caught? What if I lose everything? But I can't back out now. I'm in too deep.

Journal2

April 5, 2024

I'm drowning in debt. The credit cards are maxed out, and I still owe Lily for that loan she gave me last month. I hate asking for help, especially from her, but I didn't have a choice. I don't know how I'm going to pay her back.

Dad's been on my case again, telling me I need to get my life together. Easy for him to say—he's not the one trying to balance classes, relationships, and this mess of a life. He doesn't understand the pressure I'm under, and I can't tell him about the money problems. He'd lose it.

I've thought about dropping out, but where would I go? What would I do? I can't let everyone down, but I don't know how much longer I can keep this up.

April 5, 2024

Dear Alex,

I hope you're doing well. I've been thinking about you a lot lately and wanted to write you a quick note to check in.

I know things have been tough with school, and your father can be hard on you. He just wants what's best for you, but I understand it can be overwhelming. I want you to know that I'm here for you, no matter what.

If you ever feel like you need someone to talk to, please don't hesitate to reach out. I'm worried about you, and I hope you're taking care of yourself. Life can be challenging, but you're strong, and I know you'll find your way.

Remember that we love you very much, and we're always here for you.

Love,
Mum

1	Category		
	A	B	C
	Category	Amount	Notes
	Rent	900	Paid on the 1st
	Utilities	150	Electric, water, internet
	Food	250	Groceries and dining out
	Entertainment	100	Movies, video games
	Transportation	80	Gas, bus fare
	Credit Card Payments	200	Minimum payments
	Miscellaneous	50	Unexpected expenses
	Total	1730	

Autopsy

Step 1: Download and Install Autopsy

- Go to the Autopsy website and download the Windows installer.
- Run the installer and follow the prompts to install Autopsy on your computer.

Step 2: Launch Autopsy

- After installation, open Autopsy from the Start Menu or desktop shortcut.
- The main screen will give options to open or create a new case.

Step 3: Create a New Case

- Click "Create New Case" on the home screen.
- Enter a case name, number (optional), and the case directory where all case files will be stored.
- Fill in the examiner details and click "Next".

Step 4: Add Data Source

- Choose the type of data source to analyse (e.g., disk image, local disk).
- Browse to the location of the data source (e.g., a .dd or E01 file) and select it.
- Click "Next" and follow the prompts.

Step 5: Analyse the Data

- Once the data is added, Autopsy will process it and display the results in various tabs, such as:
- File Types: Shows the types of files found.
- Timeline: Displays a timeline of file activity.
- Web Artifacts: Lists browser history, cookies, and cached files.
- Keyword Search: Allows you to search for specific terms within the data.

Use these tabs to navigate and analyse the evidence.

Merging Images on Window

Cmd : " copy /b EvidenceA.001 + + EvidenceA.011 evidencea.dd"

Hex	Text	Application	File Metadata	OS Account	Data Artifacts	Analysis Results	Context	Annotations
Metadata								
Name:		/img_evidencea.dd						
Type:		Raw Single						
Size:		21474836480						
MD5:		e2163d35fb453047af7534d12de89055						
SHA1:		fa2836cff950180f3057eeafe26bad57683299f2						
SHA-256:		15d38856f9d779b18901cc5ad1318481b9e78f42f3c0b16b3328a446637700d1						
Sector Size:		512						
Time Zone:		Australia/Brisbane						
Acquisition Details:		Unknown						