Activity: Computer Forensics

Part I. File Carving

1. Look at the data on the file system (Click on Data Sources and look at the hex values on the right). The file system has no files, but why are we able to find items on the disk image? Explain why the file system has no files but there are items that can be found on the disk image.

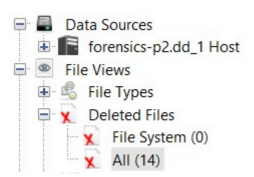
<u>Ans</u>

Name	MIME Type	S	C	0	Modified Time	Change Time	Access Time
f0000281_Nick_is_a_pretty_man_with_a_2003_docur	application/msword			1	00:00:00-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
√ f0000321.wmv	video/x-ms-wmv			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
√ f0016021.wav	audio/vnd.wave			1	00:00:00-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
₹ f0016693.xls	application/vnd.ms-excel			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
f0016741_Prudent_Engineering_Practice_for_Crypto	application/pdf	∇		1	00:00:00-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
√ f0019477.pdf	application/pdf			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
√ f0019717.jpg	image/jpeg			1	00:00:00-00-00 00:00:00	00:00:00:00:00	0000-00-00 00:00:00
√ f0019777.jpg	image/jpeg			1	00:00:00-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
√ f0020645.jpg	image/jpeg			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
¥ f0020841.gif	image/gif			1	00:00:00-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
√ f0020853_moov.mov	video/quicktime			1	0000-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
√ f0021929.wmv	video/x-ms-wmv			1	00:00:00-00-00 00:00:00	0000-00-00 00:00:00	0000-00-00 00:00:00
√ f0023957.ppt	application/vnd.ms-powerpoint			1	00:00:00-00-00 00:00:00	00:00:00-00-00 00:00:00	0000-00-00 00:00:00
√ f0023981_wword60.zip	application/zip			1	00:00:00-00-00 00:00:00	00:00:00-00-00 00:00:00	0000-00-00 00:00:00

Based on the picture, all sections are marked as "unallocated," meaning the system can write to those areas. However, the contents of the deleted files are not actually erased. By using a tool or method, such as Autopsy, you can recover and list deleted files that are marked as "unallocated."

2. How many objects can you find?

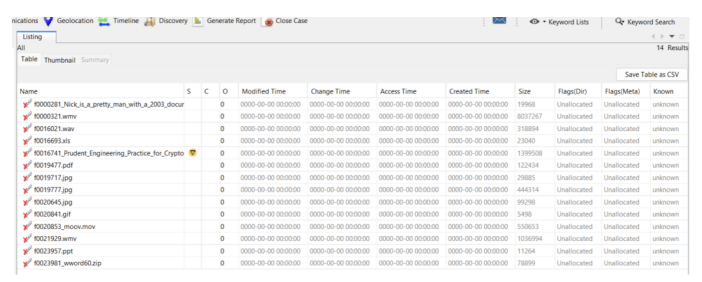
Ans 14 files



3. List all the objects here and report on whether or not the content is accessible or damaged/corrupted. Also note which files were actually already deleted.

<u>Ans</u>

According to the image, all files are marked as "unallocated," and no files are damaged, corrupted, or actually deleted.



4. Think securely: If we want to delete files on a magnetic hard disk and not have them be recovered by any tool, what do we need to do? And how much time do you think you need to wipe a 1TB magnetic hard disk?

<u>Ans</u>

To completely delete a file from an HDD, overwrite it at least once with random data. For higher security, use 3 passes (following the DoD standard). More passes (like 7) are generally overkill for modern drives.

To ensure files are fully deleted on a magnetic hard disk, I will use 3 passes for this calculation.

For a single-pass overwrite on a modern HDD with a write speed of 150 MB/s:

```
1 TB = 1,000,000 MB Time = 1,000,000 MB / 150 MB/s \approx 6,667 seconds \approx 1.85 hours Thus, for 3 passes: Total time = 1.85 hours \times 3 \approx 5.55 hours
```

5. Will file carving be able to recover deleted files on an SSD? Why or why not?

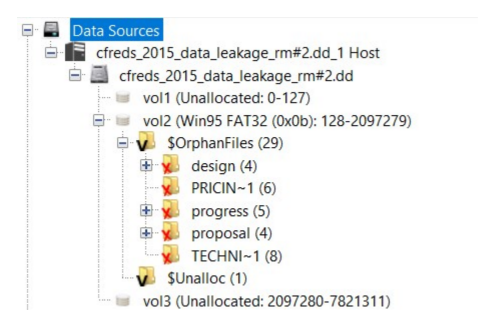
<u>Ans</u>

When a file is deleted on an SSD, it may not be in its original location or may be replaced by new data, making it difficult for file carving techniques to recover it. Additionally, SSDs often use TRIM commands to inform the drive that sectors are no longer in use, which can result in immediate and permanent deletion of the file's data.

Part II. Investigation

1. List all directories that were traversed in 'RM#2'.

- 1. design
- 2. PRICIN~1
- 3. progress
- 4. proposal
- 5. TeCHNI~1



2. List all files that were opened in 'RM#2'. 5 Computer Security Dept. of Computer Engineering Chulalongkorn University

2015-03-23 00:00:00	I-A				10.00			
			/\$OrphanFiles/injera.gif					
	_							
A								
			/\$OrphanFiles/orchid.png					
	2015-03-23 00:00:00	_	/\$OrphanFiles/boudicca.bmp					
	2015-03-23 00:00:00	<u></u>	/\$OrphanFiles/barn.gif					
	2015-03-23 00:00:00	_	/\$OrphanFiles/wat.gif					
			/\$OrphanFiles/STONEH~1.JPG					
A								
2015-03-23 00.000								
2015-03-23 00.000	2015-03-23 00:00:00	1 A_	/\$OrphanFile	es/CUTTY-~1.JPG				
2015-03-24 000000								
2015-03-24 00:0000	2015-03-23 00:00:00			• • • • • • • • • • • • • • • • • • • •				
2015-03-24 00:0000	2015-03-23 00:00:00			Files/jump.jpg				
2015-03-24 00:0000	2015-03-24 00:00:00			es/TECHNI~1/diary_#2d.txt				
2015-03-24 00:00:00	2015-03-24 00:00:00	:00:00 A /\$OrphanFiles,		iles/TECHNI~1/diary_#2p.txt				
2015-03-24 00:00:00	2015-03-24 00:00:00	A	/\$OrphanFile	nFiles/TECHNI~1/diary_#1d.txt				
2015-03-24 00:00:00	2015-03-24 00:00:00	A	/\$OrphanFile	Files/TECHNI~1/diary_#3p.txt				
2015-03-24 00:00:00	2015-03-24 00:00:00	A	/\$OrphanFile	Files/design				
2015-03-24 00:00:00 A	2015-03-24 00:00:00	_	/\$OrphanFiles/PRICIN~1/super_bowl.avi					
2015-03-24 00:00:00		_	/\$OrphanFiles/desktop.ini					
2015-03-24 00:00:00		_	/\$OrphanFiles/TECHNI~1/diary_#1p.txt					
2015-03-24 00:00:00			1	· ·				
2015-03-24 00:00:00								
2015-03-24 00:00:00								
2015-03-24 00:00:00		_	450 * 150 CO					
2015-03-24 00:00:00								
2015-03-24 00:00:00 A				5 New York				
2015-03-24 00:00:00 A			/301 priaririte					
2015-03-24 00:00:00 A	2015-03-24 00:00:00	A		/\$OrphanFiles/progress/my_smartphone.png				
2015-03-24 00:00:00 A	2015-03-24 00:00:00 <u>A</u>			/\$OrphanFiles/proposal/landscape.png				
2015-03-24 00:00:00 A	2015-03-24 00:00:00			/\$OrphanFiles/proposal/a_gift_from_you.gif				
2015-03-24 00:00:00	2015-03-24 00:00:00			/\$OrphanFiles/PRICIN~1/new_years_day.jpg				
2015-03-24 00:00:00 A /\$OrphanFiles/PRICIN~1/my_favorite_cars.db	2015-03-24 00:00:00	A						
	2015-03-24 00:00:00	A	/\$OrphanFiles/design/winter_storm.amr					
2015-03-24 00:00:00 A /\$OrphanFiles/PRICIN~1/my_favorite_movies.7z	2015-03-24 00:00:00	A	/\$OrphanFiles/PRICIN~1/my_favorite_cars.db					
	2015-03-24 00:00:00	A		/\$OrphanFiles/PRICIN~1/my_favorite_movies.7z				

3. Recover deleted files from USB drive 'RM#2'. What files were you able to recover?

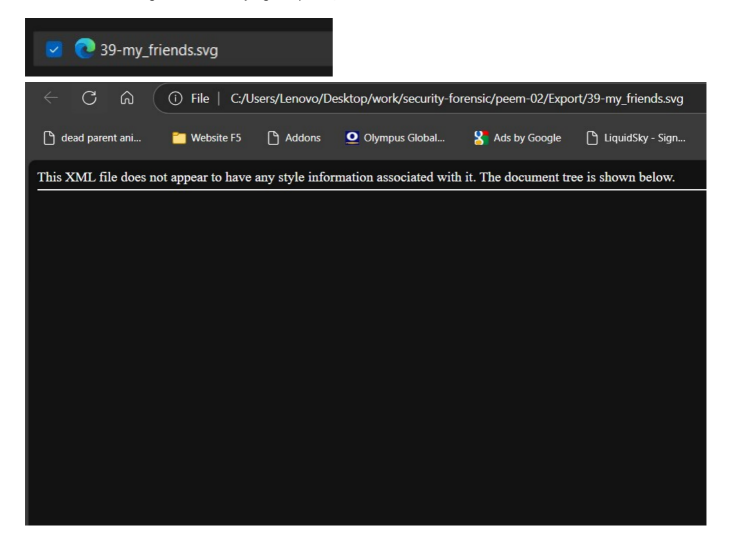
Name	▼ MIME Type
a_gift_from_you.gif	application/vnd.openxmlformats-officedocument.word
χ landscape.png	application/vnd.openxmlformats-officedocument.word
diary_#1d.txt	application/vnd.openxmlformats-officedocument.word
diary_#2d.txt	application/vnd.openxmlformats-officedocument.word
my_favorite_movies.7z	application/vnd.openxmlformats-officedocument.sprea
new_years_day.jpg	application/vnd.openxmlformats-officedocument.sprea
winter_whether_advisory.zip	application/vnd.openxmlformats-officedocument.prese
diary_#1p.txt	application/vnd.openxmlformats-officedocument.prese
winter_storm.amr	application/vnd.ms-powerpoint
diary_#2p.txt	application/vnd.ms-powerpoint
diary_#3p.txt	application/vnd.ms-powerpoint
my_favorite_cars.db	application/vnd.ms-excel
x super_bowl.avi	application/vnd.ms-excel
χ amalfi.bmp	application/octet-stream
¥ BAMBOO~1.GIF	application/octet-stream

4. What actions were performed for anti-forensics on USB drive 'RM#2'? [Hint: this can be inferred from the results of the above question]

<u>Ans</u>

For anti-forensics on USB drive 'RM#2', the action performed was changing the file extension to make it not match the MIME type. This makes it more challenging to identify and recover the file using file carving techniques, as the file's extension no longer reflects its true content type.

• After restoring the file and trying to open it, the file cannot be read.



• From the metadata, we know that this file is of MS Word type.







39-my_friends.doc

[Secret Project]

Progress #3.doc

This file is one of Goydocs (http://digitalcorpora.org/corpora/govdocs) The first page is added by NIST CFReDS project. All following pages have no connection with to the scenario.

Examine media #3.

5. Recover hidden files from the CD-R 'RM#3'. What files were you able to recover?

	5-f0001308_secret_project_revised	9/16/2024 7:13 PM	Microsoft PowerPo	14,211 KB
	6-f0029724.pptx	9/16/2024 7:13 PM	Microsoft PowerPo	15,998 KB
	7-f0061720_secret_project_price_an	9/16/2024 7:13 PM	Microsoft Excel 97	1,231 KB
	8-f0064184.xlsx	9/16/2024 7:13 PM	Microsoft Excel W	98 KB
	9-f0064380.xlsx	9/16/2024 7:13 PM	Microsoft Excel W	9,998 KB
	10-f0084376_secret_project_market	9/16/2024 7:13 PM	Microsoft Excel 97	10,048 KB
	11-f0104472_secret_project_progre	9/16/2024 7:13 PM	Microsoft Word 97	56 KB
	12-f0104588.docx	9/16/2024 7:13 PM	Microsoft Word D	4,337 KB
	13-f0113264.docx	9/16/2024 7:13 PM	Microsoft Word D	27 KB
	™ 14-f0198632.xml	9/16/2024 7:13 PM	XML Source File	2 KB
•	15-f0199536_secret_project_technic	9/16/2024 7:13 PM	Microsoft Word 97	2,306 KB
•	16-f0204148_secret_project_technic	9/16/2024 7:13 PM	Microsoft PowerPo	318 KB
	₫ 17-f0205596.jpg	9/16/2024 7:13 PM	JPG File	763 KB
	i 18-f0207124.jpg	9/16/2024 7:13 PM	JPG File	760 KB
	i 19-f0208644.jpg	9/16/2024 7:13 PM	JPG File	607 KB

6. What actions were performed for anti-forensics (data hiding) on CD-R 'RM#3'?

Ans

Changed the file name to make it unrelated to the content of the file.

