

Edge Hill University

The Department of Computer Science

CIS2711 Fundamentals of Digital Forensics

Level 5

Coursework 1 Portfolio 2

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Task 1: Log Analysis for Unauthorised Access

1. Methodology for log analysis

The log analysis process consisted of importing the provided access log file into CyberChef, which is a powerful tool for filtering and analysing text. The primary goal was to read the file and identify any signs of unauthorised activity, such as repeated failed logins, suspicious IP addresses, and irregular access patterns.

To efficiently filter the logs, a regular expression with the regex "Error" was applied, giving the ability to isolate the log entries to display all the failed access attempts. This method of filtering allowed the ability to identify HTTP 403 errors, which indicates a unauthorised access response from the server (Mozilla Foundation, 2025). Furthermore, the results revealed repeated unauthorised attempts targeting the "/admin" page from the IP address "192.168.1.15" over multiple days.

The logs were examined further, and there was a clear and consistent attack pattern of the IP address making unauthorised access attempts at a precise three-day interval at the same time. Such a structured pattern strongly suggests that the attack was automated, likely with a scheduled script, rather than the attempts being multiple manual access attempts. This strongly indicates that the attacker used a brute-force approach to finding vulnerabilities within the system.

Correlation with Task 2: USB File Access

Further investigation revealed that the same IP address (192.168.1.15) was also within the USB device logs file, which could suggest a connection between the unauthorised access attempts. There is an interesting pattern that was identified within the file log where the admin was logged into from the IP addresses increasing by five each time, for example, 192.168.1.10, 192.168.1.15, 192.168.1.20 and so on, which started from 192.168.1.10 to 192.168.1.50; this systematic increase could suggest that there is another automated script or a dynamic IP allocation technique. This could indicate an attempt of anti-forensic techniques to evade detection or bypass IP restriction.

2. Key findings

TIMESTAMP	USER ACCOUNT	IP ADDRESS
2024-02-01, 12:34:56	admin	192.168.1.15
2024-02-04, 12:34:56	admin	192.168.1.15
2024-02-07, 12:34:56	admin	192.168.1.15
2024-02-10, 12:34:56	admin	192.168.1.15
2024-02-13, 12:34:56	admin	192.168.1.15
2024-02-16, 12:34:56	admin	192.168.1.15
2024-02-19, 12:34:56	admin	192.168.1.15
2024-02-22, 12:34:56	admin	192.168.1.15
2024-02-25, 12:34:56	admin	192.168.1.15
2024-02-28, 12:34:56	admin	192.168.1.15

3. Screenshots

Arranging the access error events within a timeline allows the investigators to identify potential unseen patterns and anomalies and notice the difference between an unortharised access attempt and file interactions. Utilising tools such as CyberChef regex filtering enables the ability to identify errors efficiently and document evidence within forensic investigations.

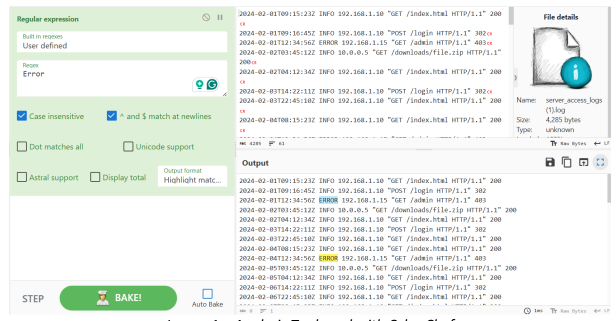


Image 1 – Analysis Tool used with CyberChef

```
2024-02-01109:15:23/ INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-01T09:16:45Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-01T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-02T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-02T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-03T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-03T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-04T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-04T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-05T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-05T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-06T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-06T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-07T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-07T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-08T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-08T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-09T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-09T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-10T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-10T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-11T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-11T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-12T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-12T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-13T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-13T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-14T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-14T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-15T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-15T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-16T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-15T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-15T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-16T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-16T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-17T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-17T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-18T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-18T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-19T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-19T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-20T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-20T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-21T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-21T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-22T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-22T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-23T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-23T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-24T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-24T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-25T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-25T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-26T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-26T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-27T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-02-27T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-28T08:15:23Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-02-28T12:34:56Z ERROR 192.168.1.15 "GET /admin HTTP/1.1" 403
2024-02-29T03:45:12Z INFO 10.0.0.5 "GET /downloads/file.zip HTTP/1.1" 200
2024-02-29T04:12:34Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
2024-03-01T14:22:11Z INFO 192.168.1.10 "POST /login HTTP/1.1" 302
2024-03-01T22:45:10Z INFO 192.168.1.10 "GET /index.html HTTP/1.1" 200
```

Image 2 – Highlighted text shows login attempts.

Task 2: Evidence Integrity and Recovery

1. Methods, tools & recovered evidence

In this forensic investigation of the Microsoft Excel file (client.xlsx), multiple systematic and rigorous attempts were made to decrypt this file through wordlists and dictionary-based attacks without success. The main attempts included using two widely known word lists, such as *rockyou.txt* and *10-million-password-list-top-100000*. However, further testing also included tools such as Hashcat's rule-based permutations (rule 64), which was also unsuccessful, even when combined with a custom-generated wordlist using information from the *log* file for potential passwords.

Due to the consistent failure of all of these attempts, it strongly indicates that the password is not included in a dictionary wordlist and is much more complex and highly secure. Microsoft Excel file encryption uses AES 256-bit encryption (NTNU, 2025); in turn, this means that encrypted files with large complex passwords, mixed character types, or random patterns are very unlikely to be vulnerable to dictionary word list attacks, even those with rule-based extensions.

To further confirm that the file decryption was indeed resistant to password wordlists and dictionaries, Hashcat, as a brute force approach, was used to utilise the maximum allocation of GPU usage for efficiency. However, even when attempting to guess character cases, types, and sizes, the ETA was approximately 177 days to decrypt, assuming those variables were correct. This ETA with the current resources and deadlines is unrealistic and impractical for a forensic investigation.

Using forensic best practices, the decryption of strong encryption methods can make it very secure and difficult for investigators to decrypt (XPressGuards, 2025). Therefore, allocating six months to brute force a single encrypted file is not realistic and justifiable, especially when time and resources are limited.

Overall, due to the impracticality of brute force methods, this Microsoft Excel file (*client.xlsx*) has to be considered not feasible to decrypt within the justification of time, thereby making it untrackable for forensic purposes within this investigation.

2. Summary table

File Name	client.xlsx
Original SHA- 256 Hash	<pre>(administrator® PenTest-Kali-2023)-[~] \$ sha256sum "/home/administrator/Desktop/USB Drive/client.xlsx" b7e7da2ef44898e9f7e0072f97e0661dae58f50e2d585a1d1f5efa28377ea64b</pre>
Original MD5 Hash	<pre>(administrator® PenTest-Kali-2023)-[~] \$ md5sum "/home/administrator/Desktop/USB Drive/client.xlsx" 87f6dc6b6ccd015dea125450379e79cb /home/administrator/Desktop/USB Drive/client.xlsx</pre>

Recalculated SHA-256 Hash	(administrator⊕ PenTest-Kali-2023)-[~] \$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\
Recalculated	<pre>(administrator⊕ PenTest-Kali-2023)-[~] \$ md5sum "/home/administrator/Desktop/USB Drive/client.xlsx"</pre>
MD5 Hash	87f6dc6b6ccd015dea125450379e79cb /home/administrator/Desktop/USB Drive/client.xlsx
Integrity	The integrity of the file is verified as the hashes match; however,
Notes	due to AES 256-bit and the time limit, brute force was not
	practical.

File Name	financial_report.docx
Original SHA-256 Hash	(administrator⊕ PenTest-Kali-2023)-[~] \$\sha256\sum \"/home/administrator/Desktop/USB Drive/financial_report.docx\" 5273dd52554cc3b233a4f8213cf97e939fdb498e074345d6df9c58108cd7f9ee /home/admin
Original MD5 Hash	<pre>(administrator® PenTest-Kali-2023)-[~]</pre>
Recalculated SHA-256 Hash	<pre>(administrator⊕ PenTest-Kali-2023)-[~] \$ sha256sum "/home/administrator/Desktop/USB Drive/financial_report.docx" 5273dd52554cc3b233a4f8213cf97e939fdb498e074345d6df9c58108cd7f9ee /home/admin</pre>
Recalculated MD5 Hash	<pre>(administrator® PenTest-Kali-2023)-[~]</pre>
Integrity	The integrity of the file is verified as the hashes match;
Notes	however, decryption was not attempted due to the focus being
	on the <i>client.xlsx</i> file. However, if there were more time, further attempts would be made.

```
(administrator® PenTest-Kali-2023)-[~]

$ file /home/administrator/Desktop/USB_Drive/*
/home/administrator/Desktop/USB_Drive/client.xlsx: CDFV2 Encrypted
/home/administrator/Desktop/USB_Drive/financial_report.docx: CDFV2 Encrypted
/home/administrator/Desktop/USB_Drive/log.txt: ASCII text, with CRLF line terminators
```

-- Image 3: Verification of file encyption.

```
(administrator® PenTest-Kali-2023)-[~]
$ md5sum /home/administrator/Desktop/USB_Drive/* >hashes.md5

(administrator® PenTest-Kali-2023)-[~]
$ cat hashes.md5

87f6dc6b6ccd015dea125450379e79cb /home/administrator/Desktop/USB_Drive/client.xlsx
b5ba5116856f36efe861aea87abe4e92 /home/administrator/Desktop/USB_Drive/financial_report.docx
4845077d64925e20079fd8948307ef63 /home/administrator/Desktop/USB_Drive/log.txt
```

-- Image 4: MD5 hashes generated for entire USB file.

```
      (administrator⊕ PenTest-Kali-2023)-[~]

      $ sha256sum /home/administrator/Desktop/USB_Drive/* > hashes.sha256

      (administrator⊕ PenTest-Kali-2023)-[~]

      $ cat hashes.sha256

      b7e7da2ef44898e9f7e0072f97e0661dae58f50e2d585a1d1f5efa28377ea64b
      /home/administrator/Desktop/USB_Drive/client.xlsx

      5273dd52554cc3b233a4f8213cf97e939fdb498e074345d6df9c58108cd7f9ee
      /home/administrator/Desktop/USB_Drive/financial_r

      eport.docx
      a6b974891c435668b516d49a3782609c808fc288ef81aa61ad3a701f4d92e58b
      /home/administrator/Desktop/USB_Drive/log.txt
```

-- Image 5: SHA-256 hashes generated for entire USB file.

```
(administrator⊕ PenTest-Kali-2023)-[~]
$ md5sum -c hashes.md5
/home/administrator/Desktop/USB_Drive/client.xlsx: OK
/home/administrator/Desktop/USB_Drive/financial_report.docx: OK
/home/administrator/Desktop/USB_Drive/log.txt: OK

(administrator⊕ PenTest-Kali-2023)-[~]
$ sha256sum -c hashes.sha256
/home/administrator/Desktop/USB_Drive/client.xlsx: OK
/home/administrator/Desktop/USB_Drive/financial_report.docx: OK
/home/administrator/Desktop/USB_Drive/log.txt: OK
```

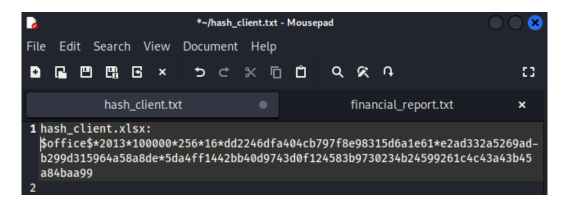
-- Image 6: Verification of matching hashes when stored as a text file for entire USB file.

3. Screenshots

```
(administrator⊕ PenTest-Kali-2023)-[~]

$ office2john "/home/administrator/Desktop/USB Drive/client.xlsx" > hash client.txt
```

-- Image 7: Extracts the hash file and saves it onto a text file for password processing tools.



-- Image 8: Extracted hash text file for password processing.

-- Image 9: The process of trying to crack the client.xlsx file using image 8 with John the Ripper – A password-cracking tool that was unsuccessful after a total time of 1 day and 22 hours.

admin jean alison client list financial report budget2024 client2024 financial2024 20240201 01022024 192168110 192168115 192168120 192168125 192168130 192168135 192168140 192168145 192168150 password2024 admin2024 jean2024 alison2024 Finance2024 Report2024

-- Image 10: Custom-created wordlist using the log file for any details on possible passwords.

-- Image 11: Using hashcat (password cracking tool) to process custom wordlist. Note: "-m 9600" indicates the hash type, which is a 2013 office encrypted file and "-a 0" specifies a dictionary/wordlist attack.

```
Watchdog: Temperature abort trigger set to 90c
Host memory required for this attack: 0 MB
Dictionary cache hit:
* Filename..: /home/administrator/Desktop/custom_wordlist.txt
* Passwords.: 25
* Bytes....: 257
* Keyspace..: 25
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
Session..... hashcat
Status....: Exhausted
Hash.Mode...... 9600 (MS Office 2013)
Hash.Target.....: $office$*2013*100000*256*16*dd2246dfa404cb797f8e983...4baa99
Time.Started....: Sat Mar 8 11:42:52 2025 (4 secs)
Time.Estimated...: Sat Mar 8 11:42:56 2025 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Base.....: File (/home/administrator/Desktop/custom_wordlist.txt)
Guess.Queue....: 1/1 (100.00%)
Speed.#1....:
                            6 H/s (0.43ms) @ Accel:1024 Loops:32 Thr:1 Vec:2
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress..... 25/25 (100.00%)
Rejected..... 0/25 (0.00%)
Restore.Point....: 25/25 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:0-1 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: admin → Report2024
Hardware.Mon.#1..: Util: 16%
Started: Sat Mar 8 11:42:47 2025
Stopped: Sat Mar 8 11:42:57 2025
```

-- Image 12: Hashcat failed to crack with custom wordlist.

```
(administrator@PenTest-Kali-2023)-[-]
$ hashcat -m 9600 -a 0 hash client.txt /home/administrator/Desktop/custom wordlist.txt -r /usr/share/hashcat/rule s/best64.rule hashcat (v6.2.6) starting

OpenCL API (OpenCL 3.0 PoCL 3.1+debian Linux, None+Asserts, RELOC, SPIR, LLVM 15.0.6, SLEEF, DISTRO, POCL_DEBUG) - Platform #1 [The pocl project]

**Device #1: pthread-penryn-11th Gen Intel(R) Core(TM) i5-114567 @ 2.60GHz, 5975/12014 MB (2048 MB allocatable), 8M CU

Minimum password length supported by kernel: 0
Maximum password length supported by kernel: 256

Hashes: 1 digests; 1 unique digests, 1 unique salts sitmaps: 16 bits, 65536 entries, 0*0000ffff mask, 262144 bytes, 5/13 rotates Rules: 77

Optimizers applied:
* Zero-Byte
* Single-Hash
* Single-Salt
* Slow-Hash-SIMD-LOOP
* Uses-64-Bit

Watchdog: Temperature abort trigger set to 90c

Host memory required for this attack: 0 MB

Dictionary cache hit:
* Filename ... /home/administrator/Desktop/custom_wordlist.txt
* Passwords.: 25
* Bytes....: 257
* Keyspace ...: 1925
```

-- Image 13: Running hashcat with custom wordlist along with rule 64, which automatically applies common mutations to passwords within the wordlist generating multiple variations. Note: "-m 9600" indicates the hash type, which is a 2013 office encrypted file and "-a 0" specifies a dictionary/wordlist attack.

```
Session..... hashcat
Status..... Exhausted
Hash.Mode.....: 9600 (MS Office 2013)
Hash.Target.....: $office$*2013*100000*256*16*dd2246dfa404cb797f8e983 ... 4baa99
Time.Started....: Sat Mar 8 11:48:29 2025 (8 mins, 34 secs)
Time.Estimated...: Sat Mar 8 11:57:03 2025 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Base.....: File (/home/administrator/Desktop/custom_wordlist.txt)
Guess.Mod.....: Rules (/usr/share/hashcat/rules/best64.rule)
Guess.Queue.....: 1/1 (100.00%)
Speed.#1.....: 4 H/s (144115188076.07ms) @ Accel:1024 Loops:16 Thr:1 Vec:2 Recovered......: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress.....: 1925/1925 (100.00%)
Rejected..... 0/1925 (0.00%)
Restore.Point....: 25/25 (100.00%)
Restore.Sub.#1 ...: Salt:0 Amplifier:76-77 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: aaaaaa → Rt2024
Hardware.Mon.#1..: Util: 16%
Started: Sat Mar 8 11:48:26 2025
Stopped: Sat Mar 8 11:57:05 2025
[ (administrator⊕PenTest-Kali-2023)-[~]
```

-- Image 14: Wordlist along with rule 64 was not able to decrypt the password on hashcat.

```
-m 9600 -a 0 <u>hash client.txt</u> <u>/usr/share/seclists/Passwords/Common-Credentials/10-million-password-list-</u>
top-100000.txt
hashcat (v6.2.6) starting
OpenCL API (OpenCL 3.0 PoCL 3.1+debian Linux, None+Asserts, RELOC, SPIR, LLVM 15.0.6, SLEEF, DISTRO, POCL_DEBUG) -
 Platform #1 [The pocl project]
* Device #1: pthread-penryn-11th Gen Intel(R) Core(TM) i5-1145G7 a 2.60GHz, 5975/12014 MB (2048 MB allocatable), 8M
Minimum password length supported by kernel: 0
Maximum password length supported by kernel: 256
Hashes: 1 digests; 1 unique digests, 1 unique salts
Bitmaps: 16 bits, 65536 entries, 0×0000ffff mask, 262144 bytes, 5/13 rotates
Optimizers applied:
* Single-Hash
* Single-Salt
* Slow-Hash-SIMD-LOOP
Watchdog: Temperature abort trigger set to 90c
Host memory required for this attack: 0 MB
Dictionary cache built:
* Filename..: /usr/share/seclists/Passwords/Common-Credentials/10-million-password-list-top-100000.txt

* Passwords.: 100007
* Bytes....: 781959
* Keyspace..: 100007
* Runtime ...: 0 secs
```

-- Image 15: Running hashcat with another extensive word list, including the 100,000 most common passwords. Note: "-m 9600" indicates the hash type, which is a 2013 office encrypted file and "-a 0" specifies a dictionary/wordlist attack.

-- Image 16: Worlist was unable to decrypt the password.

```
cat /home/administrator/Desktop/custom_wordlist.txt /usr/share/seclists/Passwords/Common-Credentials/10-million
-password-list-top-100000.txt > combined_wordlist.txt
(administrator® PenTest-Kali-2023)-[~]
$\frac{1}{2}$ hashcat -m 9600 -a 0 hash client.txt combined wordlist.txt -r \(\frac{1}{2}\)usr/share/hashcat/rules/best64.rule
hashcat (v6.2.6) starting
OpenCL API (OpenCL 3.0 PoCL 3.1+debian Linux, None+Asserts, RELOC, SPIR, LLVM 15.0.6, SLEEF, DISTRO, POCL_DEBUG) -
 Platform #1 [The pocl project]
* Device #1: pthread-penryn-11th Gen Intel(R) Core(TM) i5-1145G7 @ 2.60GHz, 5975/12014 MB (2048 MB allocatable), 8M
Minimum password length supported by kernel: 0
Maximum password length supported by kernel: 256
Hashes: 1 digests; 1 unique digests, 1 unique salts
Bitmaps: 16 bits, 65536 entries, 0×0000ffff mask, 262144 bytes, 5/13 rotates
Optimizers applied:
* Zero-Byte
* Single-Hash
* Single-Salt
* Slow-Hash-SIMD-LOOP
* Uses-64-Bit
Watchdog: Temperature abort trigger set to 90c
Host memory required for this attack: 0 MB
* Filename..: combined_wordlist.txt

* Passwords.: 100032

* Bytes....: 782216

* Keyspace..: 7702464
* Runtime ...: 0 secs
[s]tatus [p]ause [b]ypass [c]heckpoint [f]inish [q]uit \Rightarrow
```

-- Image 17: Saving the top 100,000 password list and applying rule 64, which automatically applies common mutations to passwords within the wordlist, generating multiple variations. Note: "-m 9600" indicates the hash type, which is a 2013 office encrypted file and "-a 0" specifies a dictionary/wordlist attack.

```
Approaching final keyspace - workload adjusted.
Session....: hashcat
Status..... Exhausted
Hash.Mode.....: 9600 (MS Office 2013)
Hash.Target.....: $office$*2013*100000*256*16*dd2246dfa404cb797f8e983...4baa99
Time.Started....: Sat Mar 8 13:12:49 2025 (1 day, 12 hours)
Time.Estimated...: Mon Mar 10 01:45:30 2025 (0 secs)
Kernel.Feature...: Pure Kernel
Guess.Base.....: File (combined_wordlist.txt)
Guess.Mod....: Rules (/usr/share/hashcat/rules/best64.rule)
Guess.Queue....: 1/1 (100.00%)
                         58 H/s (2.89ms) @ Accel:1024 Loops:32 Thr:1 Vec:2
Speed.#1....:
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress.....: 7702464/7702464 (100.00%)
Rejected..... 0/7702464 (0.00%)
Restore.Point...: 100032/100032 (100.00%)
Restore.Sub.#1...: Salt:0 Amplifier:76-77 Iteration:0-1
Candidate.Engine.: Device Generator
Candidates.#1....: 100110 \rightarrow 020202
Hardware.Mon.#1..: Util: 36%
Started: Sat Mar 8 13:12:44 2025
Stopped: Mon Mar 10 01:45:32 2025
   (administrator®PenTest-Kali-2023)-[~]
```

-- Image 18: The 100,000 password list and applying rule 64 was unable to decrypt the password after a total time of 1 day and 22 hours.

```
(administrator® PenTest-Kali-2023)-[~]
$ hashcat -a 3 -m 9600 hash client.txt
hashcat (v6.2.6) starting

OpenCL API (OpenCL 3.0 PoCL 3.1+debian Linux, None+Asserts, RELOC, SPIR, LLVM 15.0.6, SLEEF, DISTRO, POCL_DEBUG) -
Platform #1 [The pocl project]

**

**Device #1: pthread-penryn-11th Gen Intel(R) Core(TM) i5-114567 @ 2.60GHz, 5975/12014 MB (2048 MB allocatable), 8M

Minimum password length supported by kernel: 0

Maximum password length supported by kernel: 256

Hashes: 1 digests; 1 unique digests, 1 unique salts
Bitmaps: 16 bits, 65536 entries, 0×00000ffff mask, 262144 bytes, 5/13 rotates
```

-- Image 19: Brute force is the only local next step; however, due to the limited time, it is not possible to decrypt. Note: "-a 3" indicates a brute force attack, and "-m 9600" indicates the hash type, which is a 2013 Office encrypted file.

```
(administrator® PenTest-Kali-2023)-[~]

$ hashcat -a 3 -m 9600 hash client.txt ?u?l?l?d?d?s

OpenCL API (OpenCL 3.0 PoCL 3.1+debian Linux, None+Asserts, RELOC, SPIR, LLVM 15.0.6, SLEEF, DISTRO, POCL_DEBUG) - Platform #1 [The pocl project]

* Device #1: pthread-penryn-11th Gen Intel(R) Core(TM) i5-1145G7 @ 2.60GHz, 5975/12014 MB (2048 MB allocatable), 8M CU

Minimum password length supported by kernel: 0

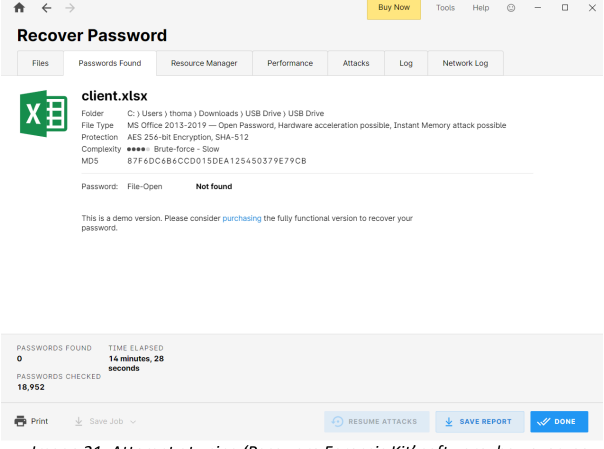
Maximum password length supported by kernel: 256

Hashes: 1 digests; 1 unique digests, 1 unique salts
Bitmaps: 16 bits, 65536 entries, 0×0000ffff mask, 262144 bytes, 5/13 rotates
```

-- Image 20: Although there is no information available about the password's format, a typical password format theme was used; however, due to the nature of brute force, it was unable to complete due to the limited time. Note: "-a 3" indicates a brute force attack, and "-m 9600" indicates the hash type, which is a 2013 Office encrypted file.

```
Session...... hashcat
Status....: Running
Hash.Mode.....: 9600 (MS Office 2013)
Hash.Target.....: $office$*2013*100000*256*16*dd2246dfa404cb797f8e983...4baa99
Time.Started....: Thu Mar 13 10:16:21 2025 (1 min, 3 secs)
Time.Estimated ...: Sat Sep 6 22:51:15 2025 (177 days, 11 hours)
Kernel.Feature ...: Pure Kernel
Guess.Mask....: ?u?l?l?l?d?d?s [7]
Guess.Queue....: 1/1 (100.00%)
                        98 H/s (12.54ms) @ Accel:1024 Loops:128 Thr:1 Vec:2
Speed.#1....:
Recovered.....: 0/1 (0.00%) Digests (total), 0/1 (0.00%) Digests (new)
Progress.....: 6144/1508020800 (0.00%)
Rejected..... 0/6144 (0.00%)
Restore.Point....: 0/58000800 (0.00%)
Restore.Sub.#1...: Salt:0 Amplifier:6-7 Iteration:1024-1152
Candidate.Engine.: Device Generator
Candidates.#1....: Lari19* → Lmgg19*
Hardware.Mon.#1..: Util: 70%
[s]tatus [p]ause [b]ypass [c]heckpoint [f]inish [q]uit ⇒
```

-- Image 20: Shows the estimated time using a brute force method to decrypt the password.



-- Image 21: Attempt at using 'Passware Forensic Kit' software; however, no result was found for the password.

client.xlsx

Folder C:) Users) thoma) Downloads) USB Drive) USB Drive

File Type MS Office 2013-2019 — Open Password, Hardware acceleration possible, Instant

Memory attack possible

Protection AES 256-bit Encryption, SHA-512

Complexity Brute-force - Slow

MD5 87F6DC6B6CCD015DEA125450379E79CB

Password: File-Open Not found

This is a demo version. Please consider purchasing the fully functional version to recover your password.

-- Image 22: 'Passware Forensic Kit' software results

4. Forensic Analysis

During this forensic investigation, the biggest challenge that was encountered was decrypting the encrypted file, which in this case was *client.xlsx*, which was encrypted with AES-256 encrption, which is well known for high ingerity and security against cryptographic based attacks. Targeted wordlists were used with well-known and extensive common passwords such as *rockyou.txt* and *10-million-password-list-top-100000*, which both failed to return any indication of decryption.

Advanced techniques such as Hashcat's Rule 64 were also applied to increase the possibility of further identifying the password if the structure was more complex. Despite creating a custom wordlist using the *log* file for analysis, this approach also failed. Further, multiple attempts using hashcat were also performed with rule-based modifications; many attempts took over two days to complete, but none succeeded. A final attempt was made using the software tool *'Passware Forensic Kit'*, which is a powerful forensic tool that is designed to decrypt complex passwords; however, similarly, it failed to display any successful result.

The consistent failures of all of these methodologies to decrypt the file strongly suggest that the password is not included within a wordlist or dictionary-based and is more likely a sophisticated combination of characters with no pattern or lengths and are completely randomised. Brute force attack ETA time, even with full GPU utilisation, is impractical at 177 days.

In reflection, this forensic analysis highlighted the critical challenges with modern-day advanced encryption. The complexity of the encryption highlights the importance of implementing strict cybersecurity measures, such as enforcing strict password polices and maintaining detailed logs.

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