

Digital Forensics, Investigation, and Response, Fourth Edition - Lab 01

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Applying the Daubert Standard to Forensic Evidence (4e)

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14. Make a screen capture showing the completed Chain of Custody form in Adobe Reader.

The screenshot shows the Adobe Acrobat Reader interface with a document titled "Yifru_chain_of_custody_10001.pdf". The form is titled "Applying the Daubert Standard to Forensic Evidence (4e)". It includes a "Collector signature" field with a date of "April 20, 2021". Below this is a "Copy History" table with columns: Date, Copied By, Copy Method, and Disposition of original and all copies. The table is currently empty. Below the table is a "Transfer History" section with multiple entries, each containing fields for "Transferred from (print name, sign & date)", "Transferred to (print name, sign & date)", "Where is evidence now stored?", and "How is evidence now secured?". The first entry is filled with "Brendan O'Rourke", "Nahom 1/28/2020", "vWorkstation", and "Windows BitLocker Encryption". The second entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The third and fourth entries are empty. The fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The sixth entry is empty. The seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The eighth entry is empty. The ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The tenth entry is empty. The eleventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The twelfth entry is empty. The thirteenth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The fourteenth entry is empty. The fifteenth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The sixteenth entry is empty. The seventeenth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The eighteenth entry is empty. The nineteenth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The twentieth entry is empty. The twenty-first entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The twenty-second entry is empty. The twenty-third entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The twenty-fourth entry is empty. The twenty-fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The twenty-sixth entry is empty. The twenty-seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The twenty-eighth entry is empty. The twenty-ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The thirtieth entry is empty. The thirty-first entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The thirty-second entry is empty. The thirty-third entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The thirty-fourth entry is empty. The thirty-fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The thirty-sixth entry is empty. The thirty-seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The thirty-eighth entry is empty. The thirty-ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The fortieth entry is empty. The forty-first entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The forty-second entry is empty. The forty-third entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The forty-fourth entry is empty. The forty-fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The forty-sixth entry is empty. The forty-seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The forty-eighth entry is empty. The forty-ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The fiftieth entry is empty. The fifty-first entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The fifty-second entry is empty. The fifty-third entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The fifty-fourth entry is empty. The fifty-fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The fifty-sixth entry is empty. The fifty-seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The fifty-eighth entry is empty. The fifty-ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The sixtieth entry is empty. The sixty-first entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The sixty-second entry is empty. The sixty-third entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The sixty-fourth entry is empty. The sixty-fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The sixty-sixth entry is empty. The sixty-seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The sixty-eighth entry is empty. The sixty-ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The seventieth entry is empty. The seventy-first entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The seventy-second entry is empty. The seventy-third entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The seventy-fourth entry is empty. The seventy-fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The seventy-sixth entry is empty. The seventy-seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The seventy-eighth entry is empty. The seventy-ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The eightieth entry is empty. The eighty-first entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The eighty-second entry is empty. The eighty-third entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The eighty-fourth entry is empty. The eighty-fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The eighty-sixth entry is empty. The eighty-seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The eighty-eighth entry is empty. The eighty-ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The ninetieth entry is empty. The ninety-first entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The ninety-second entry is empty. The ninety-third entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The ninety-fourth entry is empty. The ninety-fifth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The ninety-sixth entry is empty. The ninety-seventh entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The ninety-eighth entry is empty. The ninety-ninth entry is partially filled with "Nahom 1/28/2020" and "vWorkstation". The hundredth entry is empty.

Part 2: Extract Evidence Files and Create Hash Codes with FTK Imager

34. Make a screen capture showing the contents of the 0002665_hash.csv file.

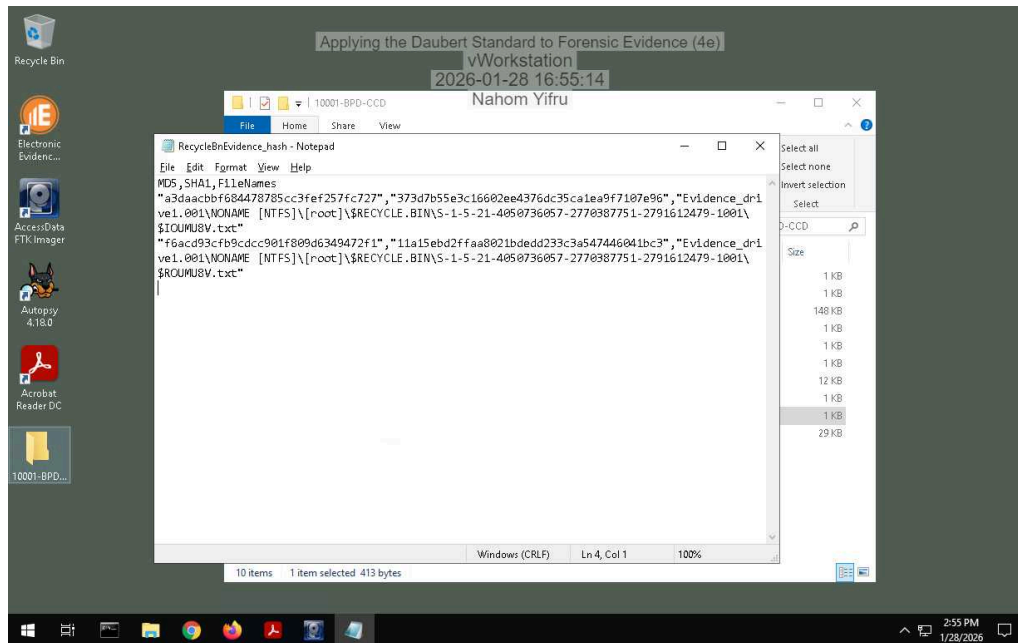
The screenshot shows a Notepad window titled "0002665_hash - Notepad" with the following text:

```
MD5,SHA1,FileNames
"a2f4e5c365c0413bbf14cfce7ba48890", "00fa108cd5dada2f64340961c240a2400vWorkstation
2026-01-28 16:54:54
Nahom Yifru
```

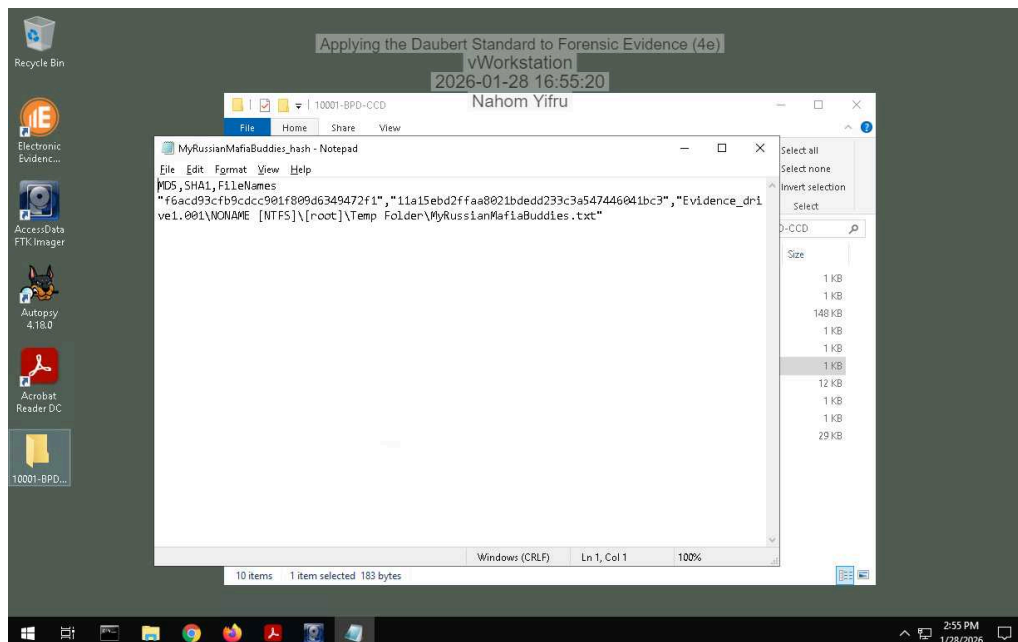
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37. Make a screen capture showing the contents of the RecycleBinEvidence_hash.csv file.



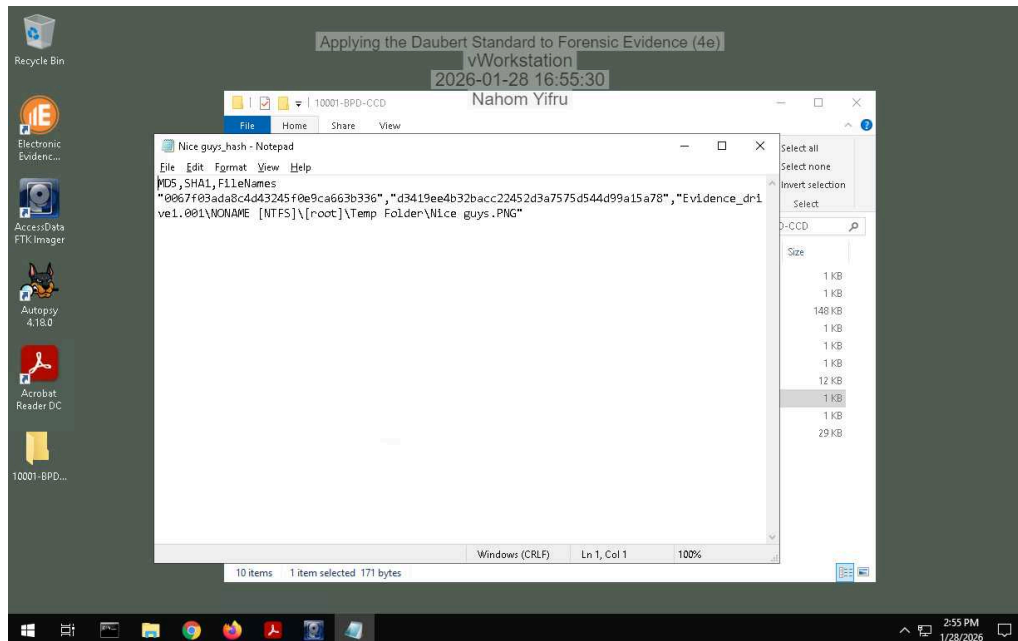
38. Make a screen capture showing the contents of the MyRussianMafiaBuddies_hash.csv file.



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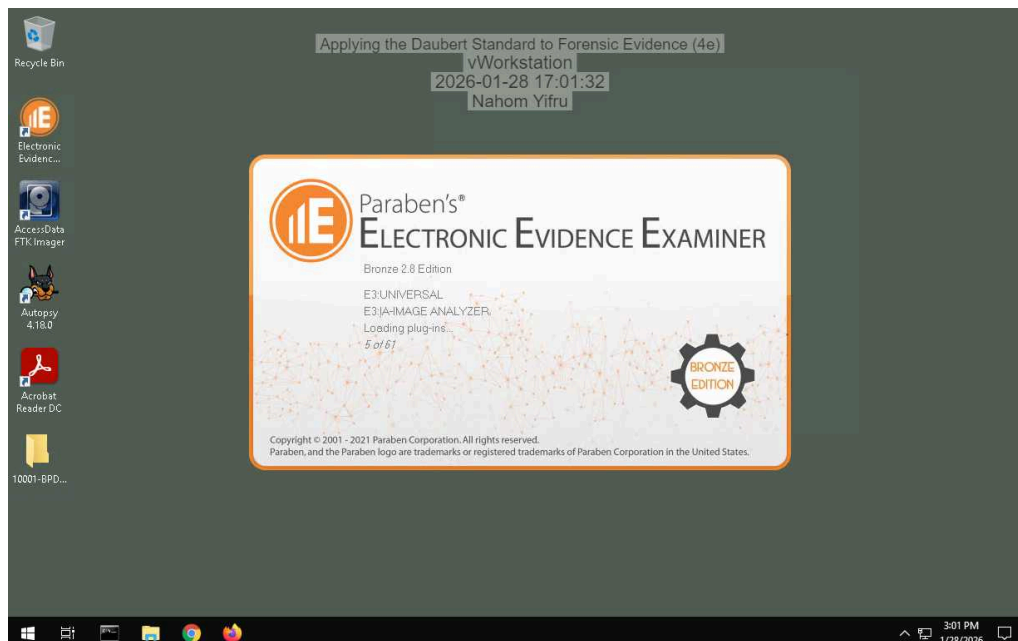
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39. Make a screen capture showing the contents of the Nice guys_hash.csv file.



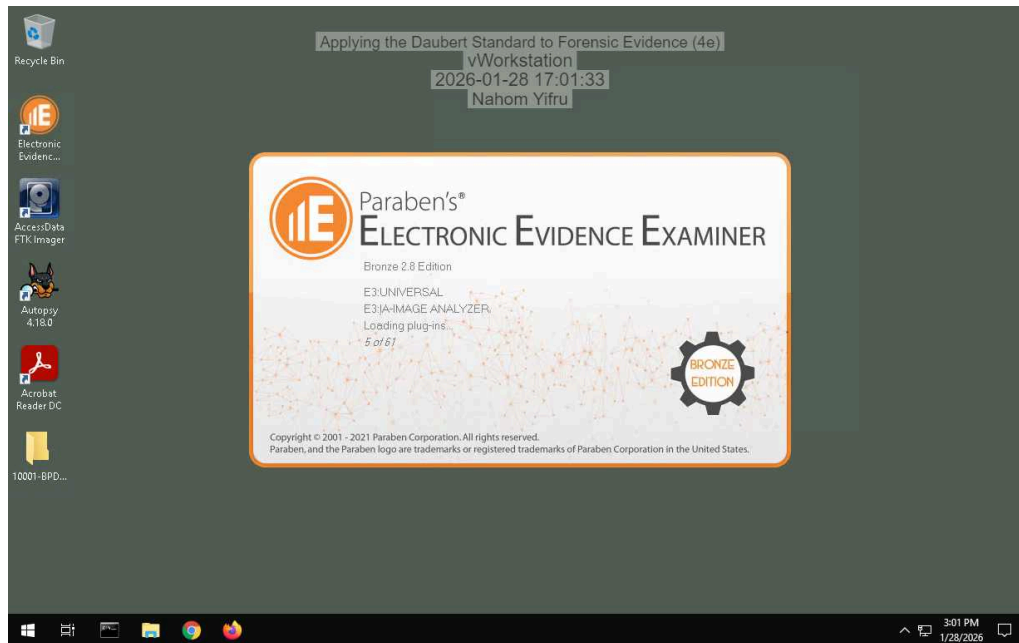
Part 3: Verify Hash Codes with E3

14. Make a screen capture showing the MD5 and SHA1 values for the MyRussianMafiaBuddies.txt file.



the app wont load i will try this another day

16. **Make a screen capture** showing the **MD5** and **SHA1** values for the **Nice Guys.png** file.



the app wont load

17. **Describe** how the hash values produced by E3 for the incriminating files compare to those produced by FTK. Do they match?

they match because the hashing algorithm is the same

Section 2: Applied Learning

Part 1: Extract Evidence Files and Create Hash Codes with FTK Imager

5. **Make a screen capture** showing the **contents of the suspicious email file in the Display pane**.

Incomplete

16. **Make a screen capture** showing the **two hash values for the suspicious email file**.

Incomplete

Part 2: Verify Hash Codes with Autopsy

11. **Make a screen capture** showing the **MD5 field in the Result Viewer**.

Incomplete

12. **Describe** how the hash value produced by Autopsy compares to the values produced by FTK Imager for the two .eml files.

Incomplete

Part 3: Verify Hash Codes with E3

7. **Make a screen capture** showing the **MD5 value produced by E3**.

Incomplete

8. **Describe** how the hash value produced by E3 compares to the values produced by FTK Imager for the two .eml files and the value produced by Autopsy.

Incomplete

Section 3: Challenge and Analysis

Part 1: Verify Hash Codes on the Command Line

Make a screen capture showing the hash values for the `Evidence_drive1.001` file.

Incomplete

Part 2: Locate Additional Evidence

Define the original file names and file paths for each of the three files.

Incomplete