

Recognizing the Use of Steganography in Forensic Evidence (4e)

Digital Forensics, Investigation, and Response, Fourth Edition - Lab 02

Student:

Maxwell King

Email:

king415@usf.edu

Time on Task:

2 hours, 46 minutes

Progress:

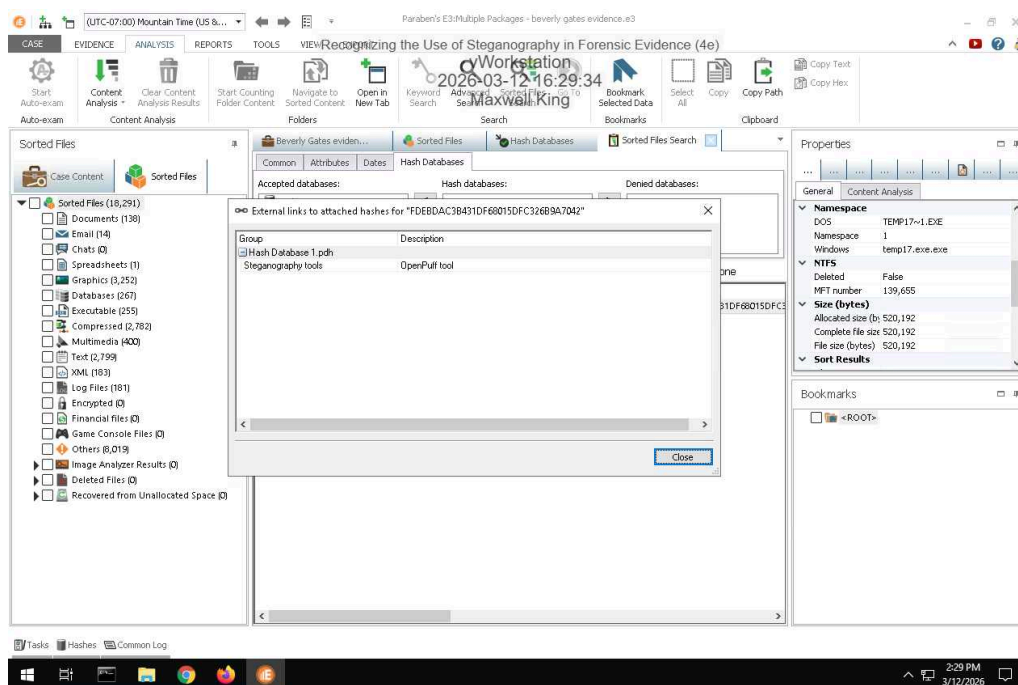
100%

Report Generated: Thursday, April 30, 2026 at 4:06 PM

Section 1: Hands-On Demonstration

Part 1: Detect Steganography Software on a Drive Image

14. Make a screen capture showing the search result and its description.

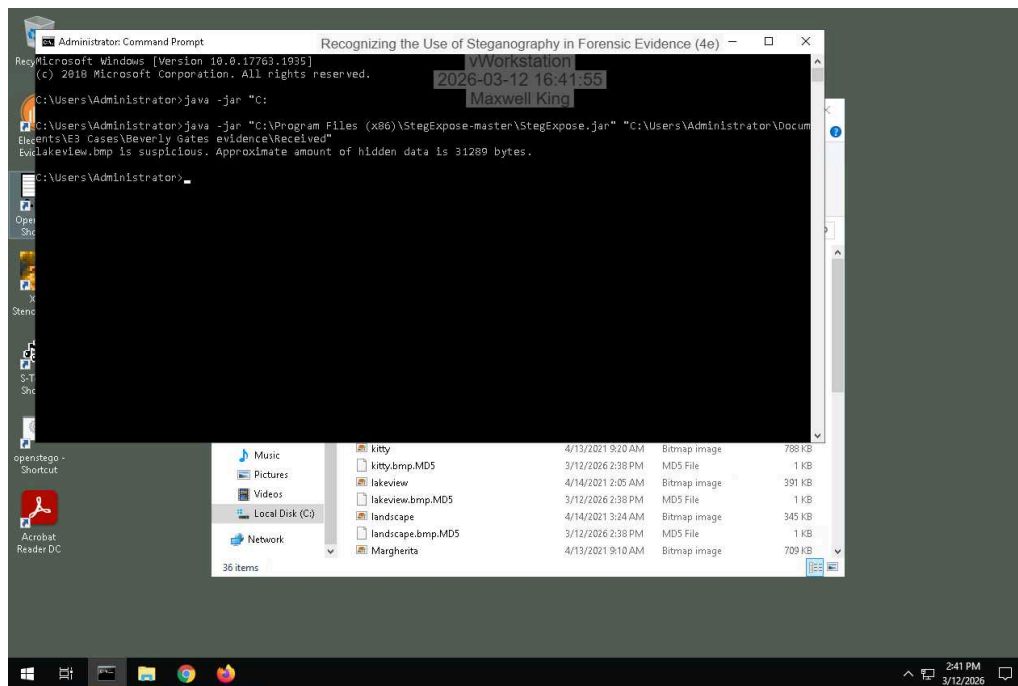


Part 2: Detect Hidden Data in Image Files

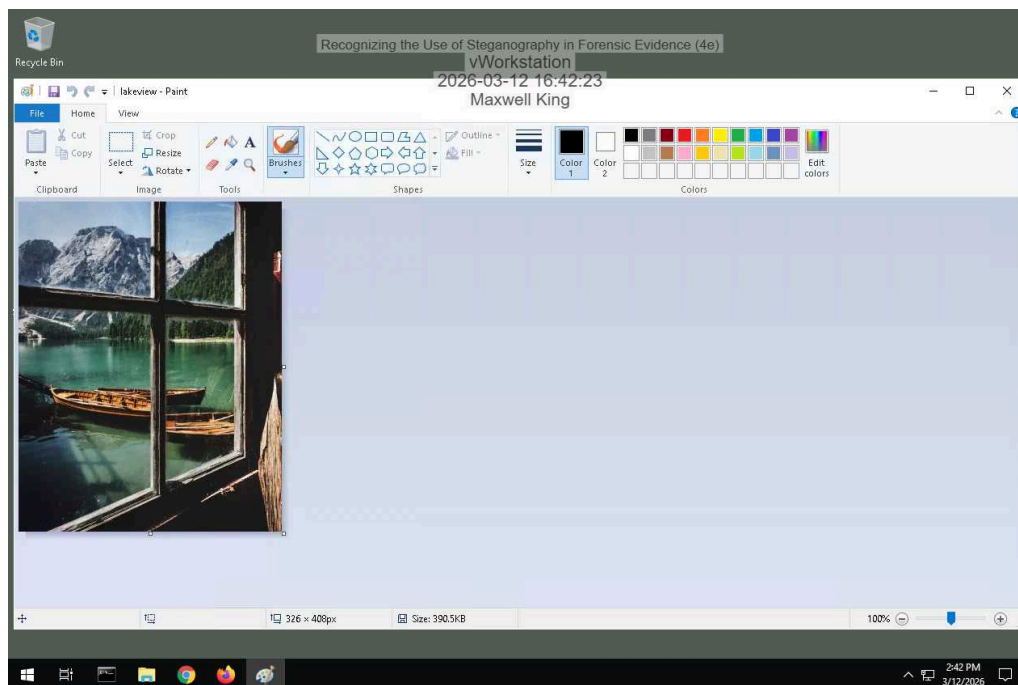
Recognizing the Use of Steganography in Forensic Evidence (4e)

Digital Forensics, Investigation, and Response, Fourth Edition - Lab 02

10. Make a screen capture showing the StegExpose results.



13. Make a screen capture showing the suspicious file in Microsoft Paint.



Part 3: Extract Hidden Data from Image Files

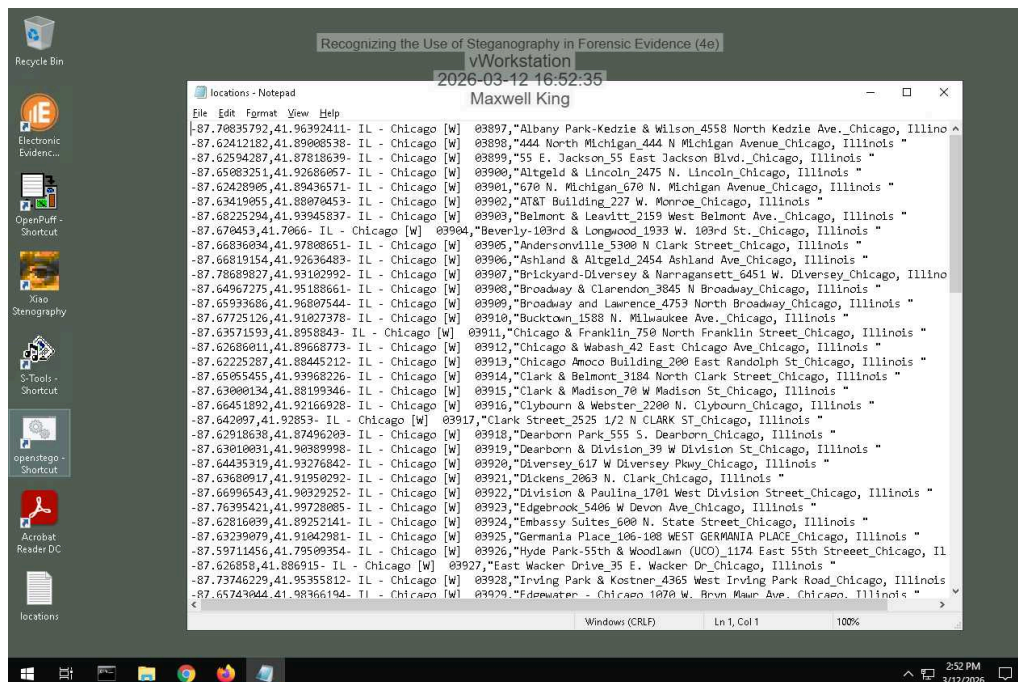
Recognizing the Use of Steganography in Forensic Evidence (4e)

Digital Forensics, Investigation, and Response, Fourth Edition - Lab 02

2. Record the passphrase saved in the ReadMe file.

landmarks

16. Make a screen capture showing the contents of the file extracted by OpenPuff.



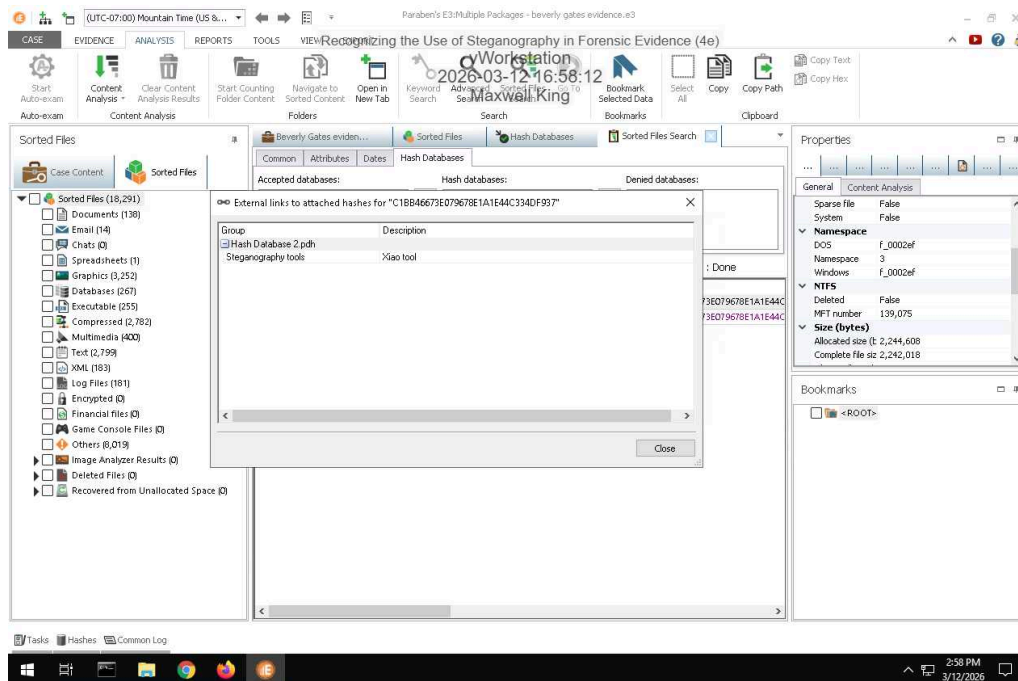
17. Describe the contents of the hidden file. How might it be relevant to the current investigation?

A bunch of location data. Longitudes, latitudes, state, city, section of city, zipcode, and address.

Section 2: Applied Learning

Part 1: Detect Steganography Software on a Drive Image

5. Make a screen capture showing the search result and its description.



wrong screenshot only shows two, but i did find the third after i reran it.

Part 2: Detect Hidden Data in Image and Audio Files

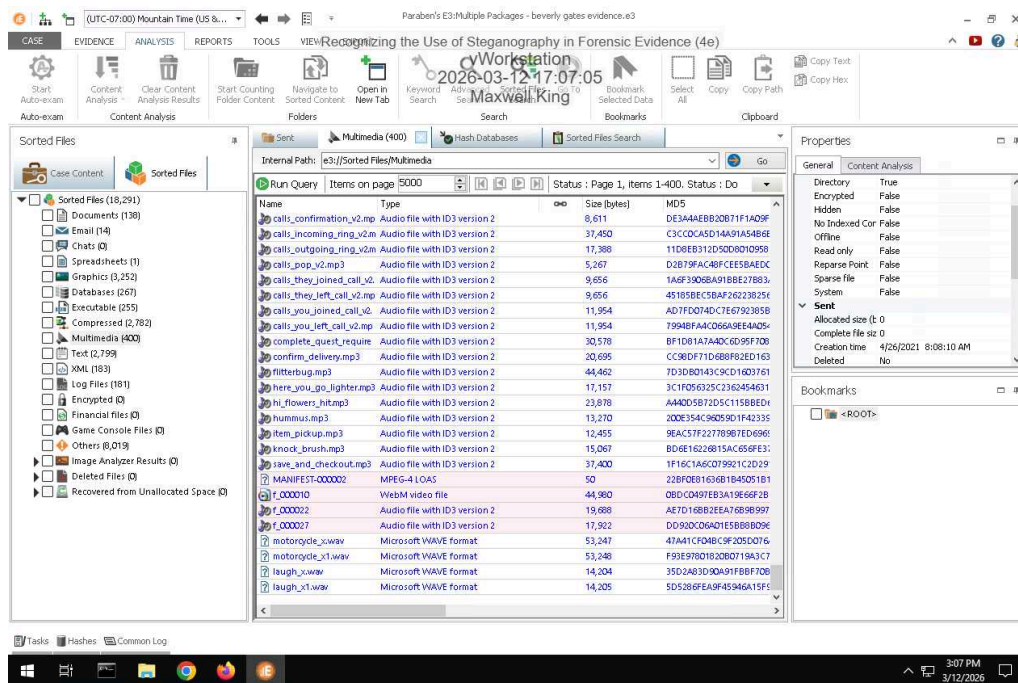
4. Identify the image file with concealed data according to the StegExpose steganalysis tool.

dB9olser.gif

Recognizing the Use of Steganography in Forensic Evidence (4e)

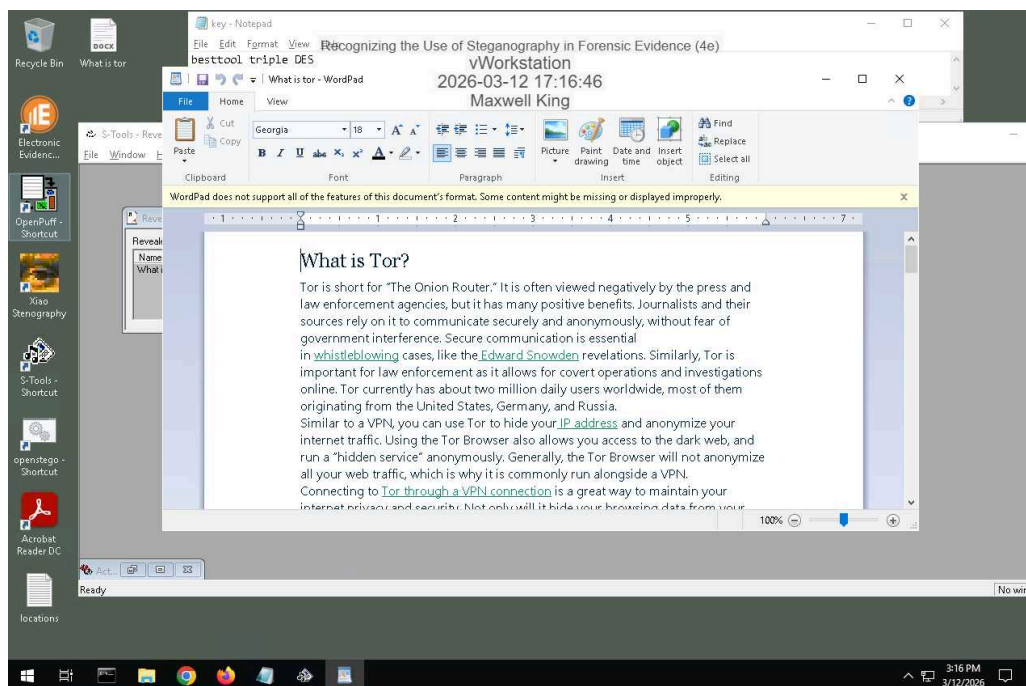
Digital Forensics, Investigation, and Response, Fourth Edition - Lab 02

7. Make a screen capture showing the WAV file sizes and hash values in E3.

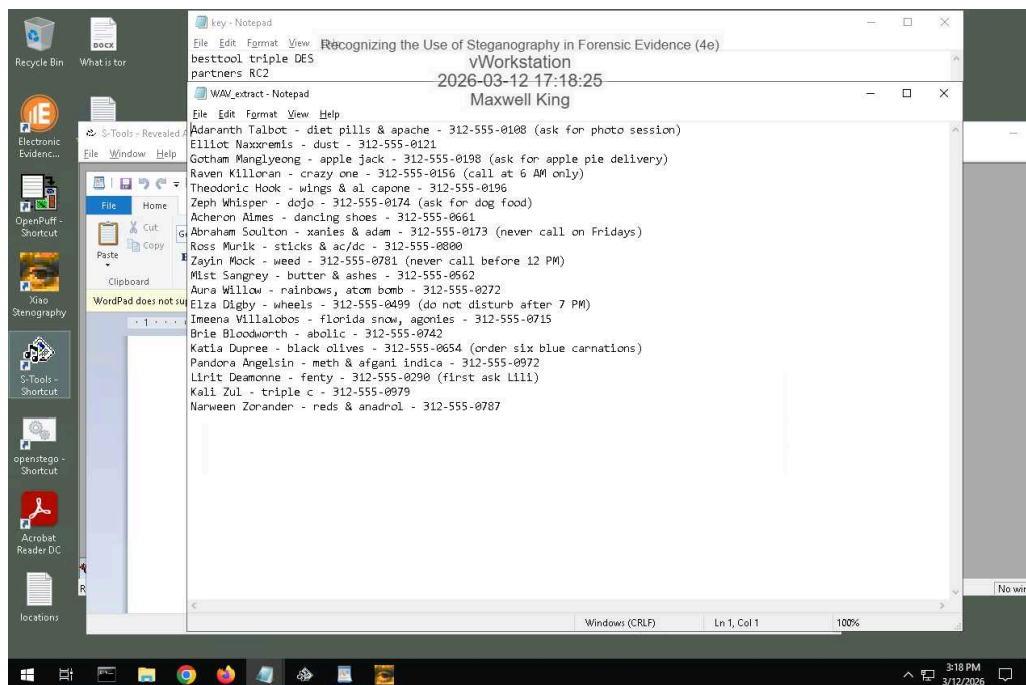


Part 3: Extract Hidden Data from Image and Audio Files

9. Make a screen capture showing the contents of the hidden file extracted by S-Tools.



15. Make a screen capture showing the contents of the hidden file extracted by Xiao.



Recognizing the Use of Steganography in Forensic Evidence (4e)

Digital Forensics, Investigation, and Response, Fourth Edition - Lab 02

16. **Describe** the contents of the two hidden files. How might they be relevant to the current investigation?

One is a list of names, numbers, special instructions and what I believe is names of drugs associated to the rest.

The other is what appears to be the excerpt of the wikipedia page for what Tor is. There are multiple underlined words within the message, I'm not sure the relation. It could be they use tor technologies online or the words are a hidden message.

Section 3: Challenge and Analysis

Part 1: Detect More Hidden Data

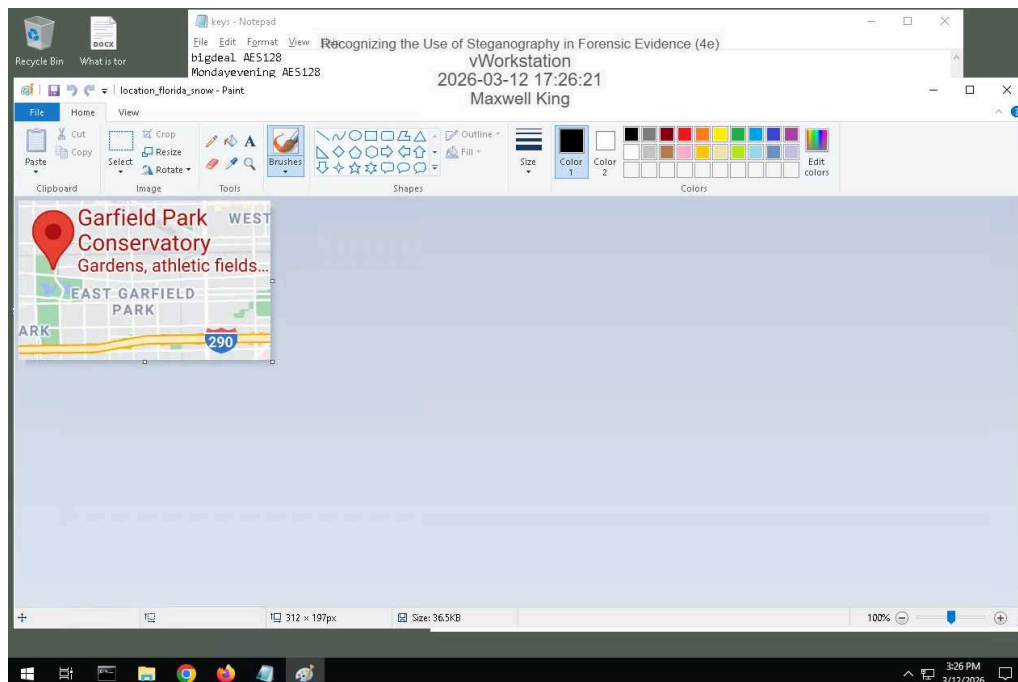
Record the names of the files that contain concealed data.

chicago.bmp is suspicious. Approximate amount of hidden data is 114062 bytes.

chicago1.bmp is suspicious. Approximate amount of hidden data is 57942 bytes.

Part 2: Extract More Hidden Data

Make a screen capture showing the **first file extracted by OpenStego**.



Recognizing the Use of Steganography in Forensic Evidence (4e)

Digital Forensics, Investigation, and Response, Fourth Edition - Lab 02

Make a screen capture showing the second file extracted by OpenStego.

