**Student Number:** 10005864

**Case Examined:** Somerset

**Findings**

The following evidence items were found:

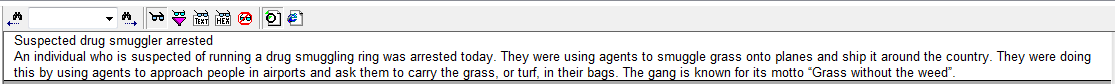
|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Description of item** | **Significance to case** | **Full Provenance to include;** | **Method of discovery** |
| 1 | A text file that appears to explain the case. It indicates that a Gang named “Grass without the weed” have been smuggling Cannabis hidden within pieces of turf trafficked unknowingly by innocent people at an airport. | Sets the scene of the case. Gives name of gang involved and that drug smuggling is the crime being committed. | **Name:** TheCase.txt  **Is Deleted:** No  **File Created**: 27/10/14 16:48:36  **Last Written:** 27/10/14 16:02:52  **Last Accessed:** 27/10/14 12:00:00  **Logical Size:** 386  **Physical Sector:** 1,582,687  **Full path:** C:\TheCase.txt | Discovered when loading case into FTK and looking at the file structure. |
| 2 | A text file |  | **Name:** 1  **Is Deleted:** Yes  **File Created**: 27/10/14 15:35:00  **Last Written:** 27/10/14 15:51:12  **Last Accessed:** 26/10/14 23:00:00  **Logical Size:** 253  **Physical Sector:** 1,582,703  **Full path:** C:\ Documents and Settings/Administrator/My Documents/\_.zip/1 |  |
| 3 |  |  | **Name:** Amounts.ods  **Is Deleted:** No  **File Created**: -  **Last Written:** 26/10/14 ‏‎12:43:00  **Last Accessed:** -  **Logical Size:** 9,563  **Physical Sector:** 600,103  **Full path:** C:\Documents and Settings/Administrator/My Documents/Amounts.zip/Amount.ods |  |
| 4 |  |  | **Name:** important.jpeg  **Is Deleted:** No  **File Created**: 27/10/14 ‏‎15:48:01  **Last Written:** 27/10/14 ‏‎02:28:46  **Last Accessed:** 26/10/14 23:00:00  **Logical Size:** 1,692  **Physical Sector:** 665,535  **Full path:** C:\ Documents and Settings/Administrator/My Documents/My Pictures/important.jpg |  |
| 5 |  |  | Item not found on harddrive. Instead found at this address:  <https://uk-mg42.mail.yahoo.com/neo/launch?.rand=26gc824uahoof&action=notepad#4932827028>  username: lordturf  password: Grass123 |  |
| 6 |  |  | **Name:** Movements.xls  **Is Deleted:** No  **File Created**: 27/10/14 ‏‎15:47:59  **Last Written:** 27/10/14 ‏‎13:36:40  **Last Accessed:** 26/10/14 23:00:00  **Logical Size:** 11,741  **Physical Sector:** 601,255  **Full path:** C:\Documents and Settings/Administrator/My Documents/Movements.xls |  |
| 7 |  |  | **Name:** Memo1.odt  **Is Deleted:** No  **File Created**: 27/10/14 ‏‎15:47:59  **Last Written:** 27/10/14 15:00:04  **Last Accessed:** 26/10/14 23:00:00  **Logical Size:** 18,500  **Physical Sector:** 600,063  **Full path:** C:\Documents and Settings/Administrator/My Documents/Memo1.odt |  |
| 8 |  |  | **Name:** turf5.bmp  **Is Deleted:** No  **File Created**: 27/10/14 ‏‎15:48:01  **Last Written:** 24/10/14 20:09:02  **Last Accessed:** 26/10/14 23:00:00  **Logical Size:** 15,116,598  **Physical Sector:** 15,116,598  **Full path:** C:\Documents and Settings/Administrator/My Documents/My Pictures/Turf/turf5.bmp |  |
| 9 |  |  | **Name:** suitcase.bmp  **Is Deleted:** No  **File Created**: 27/10/14 ‏‎16:48:01  **Last Written:** 27/10/14 16:19:38  **Last Accessed:** 27/10/14 00:00:00  **Logical Size:** 750,054  **Physical Sector:** 670,167  **Full path:** C:\Documents and Settings/Administrator/My Documents/My Pictures/suitcase.bmp |  |

**Possible Scenario (max 500 words)**

Based upon the evidence, a possible scenario is….

# Description of Evidence Items

## Item 01

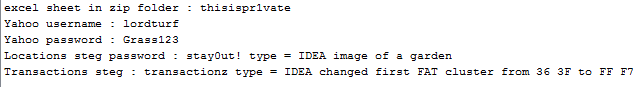


The file was found when first loading EnCase and sets the scene for the case. It indicates that a Gang named “Grass without the weed” have been smuggling Cannabis hidden within pieces of turf. They have approached innocent people in airports to unknowingly traffic the drugs to different locations. It appears that the leader of the gang was arrested and that this is his hard drive.

### What to search for next

* Files relating to the gang or containing the words “Grass without the weed”.
* Anything drug related.
* Information relating to airports.
* Files involving turf or grass.
* Key terms:
  + Grass
  + Weed
  + Cannabis
  + Drug
  + Airport
  + Turf
  + Grass
  + Smuggle

## Item 02



This item was found when looking through archived and deleted items. IT contains several useful items. It gives a password to an encrypted spreadsheet. Autopsy has one zip file listed as being encrypted and it contains an excel spreadsheet, so this password almost certainly will unlock it.

The next bit of information gives the username and password for the user’s Yahoo messenger account. All the messages seem to be removed locally, but could still be found online. These details should unlock the account to see.

The remaining lines suggest two files contain steganography. I have found evidence of two Steganography tools using keyword searches, S-Tools and OpenPuff.

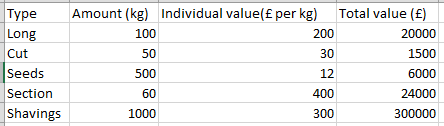
The first is hidden in an image of a garden and the password is stayOut! Looking through internet history I found this log:

* http://embeddedsw.net/OpenPuff\_Steganography\_Home.html
* C:/Documents%20and%20Settings/Administrator/Desktop/New/turf5.bmp
* C:/Documents%20and%20Settings/Administrator/My%20Documents/importantchat.txt

This suggests the file ‘importantchat.txt’ could be hidden in the file ‘turf5.bmp’ using OpenPuff. If not I will look through the images for a picture of a garden.

The second I will have to find the FAT cluster marked as FFF7 to find the file. I can then use the password transactionz to find the file.

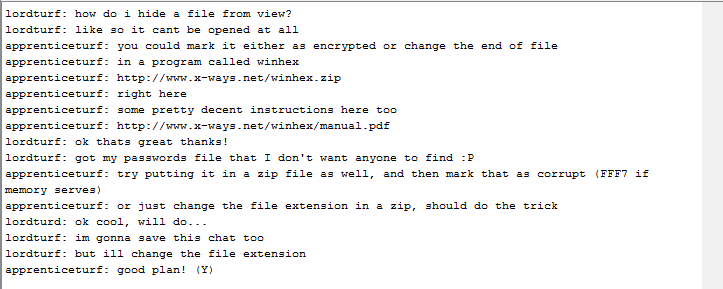
## Item 03



This item was found using Item 02. I searched for all encrypted files using Autopsy and found there was only one and it contained a spreadsheet. I used the password found in Item 02 and it unlocked the zip, allowing access to the hidden Amounts.ods file.

The file seems to document the gangs’ total drug stock and the amount they plan to sell it for. It does not appear to link to any further items.

## Item 04

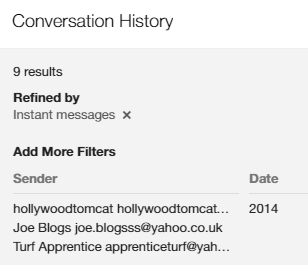
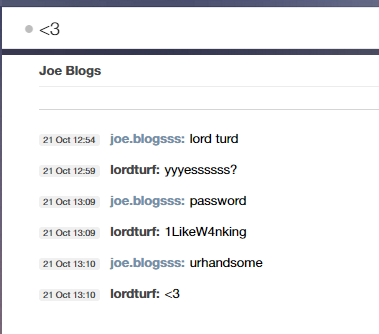
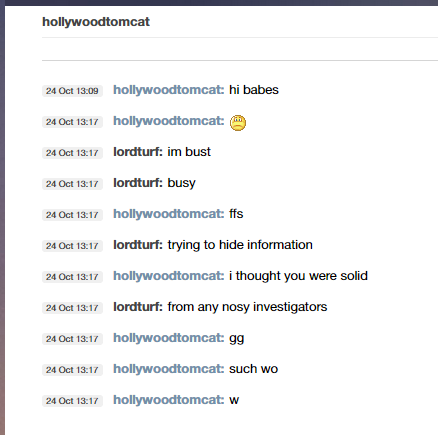
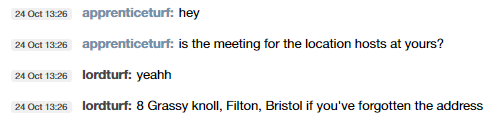


From seeing the Yahoo username and password, I looked in program files and found Yahoo messenger. I googled where Yahoo Messenger chat logs were held and found the file path existed. The folder structure showed that he had contacted ‘hollywoodtomcat’, ‘apprenticeturf’ and ‘Joe Blogsss’ but the chat logs had been deleted.

Running keyword searches on both these names resulted in a single jpeg. Viewing this file in Autopsy showed that it was actually a text file with a changed file extension as it displayed as above.

It reveals that a passwords file has been hidden in a zip and then marked as corrupted using WinHex. I will have to look for a corrupted zip file and see if it can be recovered.

## Item 05



Using the Yahoo Messenger username and password recovered from Item 02, I was able to log in online. There are a total of 9 chat histories.

The first shows that ‘lordturf’ has been trying to hide information from investigators. The next gives his address, 8 Grassy Knoll, Filton, Bristol.

The final piece of interest gives a password, ‘1LikeW4nking’. I don’t require any passwords to files currently, but hopefully the file or account will reveal itself as I search for more items from the clues given so far.

There was also evidence that they were unhappy with one of the gang members are were planning on cutting communication with them. This could prove relevant to the case if more information is found.

## Item 06

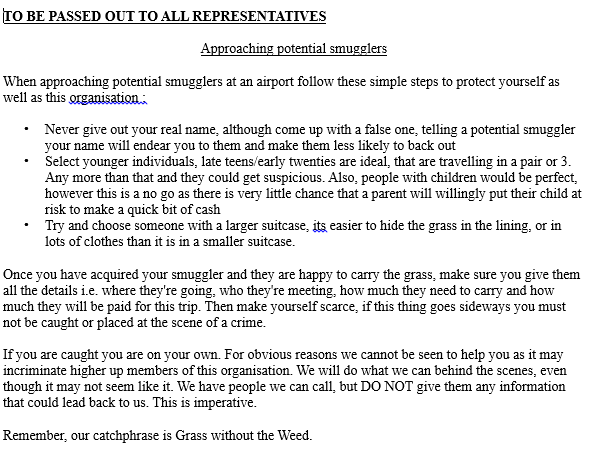


Looking through Microsoft Office files I discovered this item. It matches Item 03 with the items Seeds, Long, Shavings etc.

It gives the date, amount and type of the drug that has been trafficked for selected dates. It also shows the airports it has travelled between, the profit made and most importantly the name of the traffickers.

Keyword searching the names did not reveal any further information and the types of drug did not reveal any further information so does not appear to link to any further items.

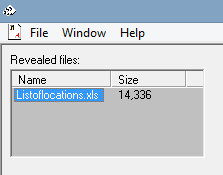
## Item 07



Continuing to look through Microsoft Office files I discovered this file. It appears to be a set of instructions for members of the gang to follow. It explains how they should approach potential smugglers, who they should target and that they should not give out their real name. It details that they pay any smugglers that traffic the turf and that if any of the gang members are caught they are on their own.

Again, this unfortunately does not seem to link to any further evidence items.

## Item 08



Having exhausted any further obvious items, I decided to locate and decrypt the Steganography items.

The first is item was given a clue of it being an image of a garden with the password stayOut! Looking through internet history I found this log:

• http://embeddedsw.net/OpenPuff\_Steganography\_Home.html

• C:/Documents%20and%20Settings/Administrator/Desktop/New/turf5.bmp

• C:/Documents%20and%20Settings/Administrator/My%20Documents/importantchat.txt

This suggests the file ‘importantchat.txt’ was hidden in the ‘turf5.bmp’ using OpenPuff. There was further evidence of this after keyword searching ‘turf5’ and finding the original was a jpeg. This made it very suspect as the only advantage to changing the file to a bmp is to store a larger file inside it using Steganography.

I also found evidence of S-Tools being installed, so suspected that both tools had been used between the two items.

Following the log above I attempted to unsteg the file using OpenPuff, but was only receiving error messages. I began to think more passwords were involved, as OpenPuff allows you to use up to three. However, before taking action on this assumption I decided to try S-Tools first as it was a simpler option. Thankfully it successfully unlocked the above file as shown.

The file itself appears to give a list of members of the gang along with their address and contact number. It also has an associated location name along with a supervisor. As TurfLord has no supervisor, it is safe to confirm the assumption made earlier that they are the head of the gang.

This is a key item to have collected, but unfortunately does not appear to lead to another.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | |  |
| Suspect Details | | Exhibit numbers, Computer details, HDD’s / Partitions / OS etc. | |
|  | |  | |

|  |  |  |  |
| --- | --- | --- | --- |
| Client |  | Reference | Somerset |
| OIC (plus contact details) |  | Bailed to Return Date | 18 November 2014 |
| Seize Date | 28 October 2014 | Case Type | Coursework |
| Examiner | David Norton | Exam commenced | 03 November 2014 |
| Other relevant information |  | Software used, versions and licensing | * FTK 1.8.1 * EnCase 7 * Autopsy 3.1.1 |

| Action | Done | Date | Time | Notes | Initial | |
| --- | --- | --- | --- | --- | --- | --- |
| Load case & verify in EnCase | YES | 03/11/2014 | 11:37 | Loaded into EnCase correctly. MD5 hash was not displayed, but MD5 hash is displayed in the FTK Imager report. |  | |
| Load case into FTK Imager | YES | 08/11/2014 | 18:39 | Loaded correctly into FTK imager. |  | |
| Dual verification of key evidence items. | YES | 08/11/2014 | 18:48 | Folder structure remains constant between FTK, EnCase and Autopsy. Only difference is the format that unallocated space is displayed. Autopsy also discovered a third volume. |  | |
| Recover lost folders (FAT16 & 32). | YES | 03/11/2014 | 11:41 | Recovered lost files using the ‘Recover Folder’ option in EnCase processor. Also used Autopsy to discover a total of 8968 deleted files. |  | |
| Mount archives; zip, thumbs.db, etc | YES | 03/11/2014 | 11:41 | Mounted all archive files using the ‘Expand compound files’ option in EnCase processor. Found a key evidence item in a deleted zip using this method. |  | |
| File signature analysis, compute hash values | YES | 03/11/2014 | 11:41 | Ran File Signature Analysis, Protected File Analysis and Hash Analysis in EnCase processor. Found a key evidence item in a deleted zip using this method.    The results could then be analysed in the Records tab in EnCase.    Files with bad file extensions could also be easily viewed in FTK. |  | |
| Run filefinder | YES | 03/11/2014 | 11:41 | Ran File Carver in EnCase’s Processor Options. Unfortunately this did not find any additional files of obvious interest. |  | |
| Initialise Case script | YES | 03/11/2014 | 11:51 | Completed all processing options in Encase 7.  Also used the Case Initializer script in Encase, selecting the Windows Script.  The script was generated in desired folder, but unfortunately the results only contained information already found or that did expand on the case. |  | |
| Timeline analysis, date of last activity | YES | 08/11/2014 | 21:24 | Autopsy has a feature that gathers files into days of activity. This feature allowed the finding of the latest files edited before the image was created. This helped to find key evidence items, as such as finding an image that had been downloaded right after they had searched for Steganography. |  | |
| Log-on passwords – use SAMInside | YES | 09/11/2014 | 00:26 | SAMInside dound that there was no password set for the administrator account and was only able to find part of the HelpAssistant password. No other useful user account was detected. |  | |
| Registry protected area  (Secret explorer) | YES | 09/11/2014 | 00:57 | As the system32/config folder contained none of the usual files and there were no backup files, I attempted to use the repaired files instead. Unfortunately, these would not work in Secret Explorer or RegRIpper. |  | |
| Internet History, favourites. Other browsers?  Netanalysis | YES | 09/11/2014 | 16:55 | Using EnCase I was able to find the users search history via the evidence processor tool. However, it made it difficult having to look through each file individually. Autopsy made it far easier by displaying web history and search terms as a list. This helped to find what steganography software was used. |  | |
| Run relevant keyword searches | YES | 09/11/2014 | 17:08 | Keyword searches were run on EnCase and Autopsy numerous times throughout the project as more evidence items were discovered. This made finding new possible items easier, such as images of ‘turf’, which contained a hidden file. |  | |
| Emails, local & web-based. | YES | 09/11/2014 | 17:43 | No email history was discovered using EnCase, FTK or Autopsy. |  | |
| IM clients | YES | 09/11/2014 | 17:53 | Yahoo Messenger was found and an account named lordturf was discovered. Also found that he has contacted ‘hollywoodtomcat’ and ‘apprenticeturf’ but the chat logs had been deleted.    However, running a keyword search on the names did reveal an evidence item. |  | |
| Export doc / office & exe files; look at Meta data if required | YES | 09/11/2014 | 18:08 | I ran a conditional search on EnCase to find a list of Microsoft Office files. I also used Autopsy which catergories files by type, making it easy to view them together. This helped me to find an evidence item, as I was expecting to find at least one useful office document. |  | |
| Clean-up utilities. Check log files | YES | 09/11/2014 | 18:11 | No clean p tools were found, although it appeared that WinHex was used to hide files by changing a file header to FFF7. There were also a few files found in the recycle bin and thousands of files deleted that were recovered. |  | |
| Encryption, Steg, use FTK | YES | 09/11/2014 | 18:21 | Using Autopsy an encrypted file Amounts was found. Further keyword searches found the password to unlock it.    Keyword searches also discovered that Steganography had been used and that S-Tools and OpenPuff had been installed, confirming steganography had been used on the hard drive. |  | |
| Link files | YES | 09/11/2014 | 18:41 | Using EnCase a full list of Link files was found using the Process Options. I also looked for the specific files found in the Program Files folder. S-Tools, WinHex and Yahoo messenger were the programs of interest that were found. |  | |
| Print artefacts | YES | 09/11/2014 | 19:14 | No SPL, SHD or useful TMP files. |  | |
| CD/DVD burning apps; check log files |  |  |  | No CD/DVD burning apps found.    However, Autopsy and internet history did discover a D:, E: F: and G: drive, but their contents could not be found. This indicates at least one USB drive and possibly a wiped regular drive. |  | |
| Additional Notes | | | | | |