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### **Forensicswiki**

This is the Forensics Wiki, a Creative Commons -licensed wiki devoted to information about digital forensics (also known as computer forensics). We currently list a total of 6 pages.

### **Forensics Wiki**

The Forensics Wiki started on 13th September 2006 as a single place to capture information on all of the forensic sciences. We are currently editing over 74 articles, and 2 files. The Forensics Wiki is an online encyclopedia that anyone can edit.

### **Forensics Wiki | Fandom**

Forensic science, also known as criminalistics, is the application of

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science to criminal and civil laws, mainly—on the criminal side—during criminal investigation, as governed by the legal standards of admissible evidence and criminal procedure.

### **Forensic science - Wikipedia**

Forensicswiki.org has moved to this site, forensicswiki.xyz. For information, please join the Google Group forensicswiki-reborn. Tools. From Forensics Wiki. Jump to navigation Jump to search. This is an overview of available tools for forensic investigators. Please click on the name of any tool for more details.

### **Tools - Forensics Wiki**

Blue Sun Trading Ltd. Co. 2019. Work is in Progress

### **Forensics.wiki**

General: Regarding overall structure and filename conventions in version 3 of AFF, the Forensics Wiki reports as follows:  
"The original AFF format is a single file

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that contains segments with drive data and metadata. Its contents can be compressed, but it can be quite large as the data on modern hard disks often reach 100GB in size.

### **Advanced Forensic Format Disk Image, AFF Version 1.0**

The Amcache.hve is a registry hive file that is created by Microsoft® Windows® to store the information related to...

### **Forensic Artifacts - Donuts**

File carving is the process of reassembling computer files from fragments in the absence of filesystem metadata

### **File carving - Wikipedia**

Welcome to the most comprehensive Digital Forensics and Incident Response Training resource on the Internet.

### **Digital Forensics Incident Response Training**

Since indexing is done up front, filtering

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and searching are completed more efficiently than with any other solution. Whether you're investigating or performing document review, you have a shared index file, eliminating the need to recreate or duplicate files.

### **Forensic Toolkit (FTK)<sup>®</sup> | AccessData**

\$STANDARD\_INFORMATION Windows Forensic Analysis \$FILENAME POSTER You Can't Protect What You Don't Know About digital-forensics.sans.org \$25.00 DFPS\_FOR500\_v4.9\_4-19

### **Windows Forensic Analysis - SANS Institute**

BitLocker is a drive encryption technology introduced by Microsoft in its Windows Vista Operating System. Contents[show] Default Configuration BitLocker is off by default on a clean RTM install of the Windows Vista Ultimate Operating System. OEM Default Configurations There are no known configurations of OEM machines with

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BitLocker enabled by default. Hardware Requirements Two NTFS drive ...

### **BitLocker | Forensics Wiki | Fandom**

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65009083bfa6a094 (app launched via XPMODE) 8/22/2011 Win4n6 List Serv : 469e4a7982cea4d4 ? (.job) 8/22/2011 Win4n6 List Serv : b0459de4674aab56 (.vmcx) 8/22/2011 Win4n6 List Serv

### **JumpList ids - from [http://www.forensicswiki.org/wiki/List ...](http://www.forensicswiki.org/wiki/List...)**

MAC times - ForensicsWiki The term MAC times refers to the timestamps of the latest modification (mtime) or last written time, access (atime) or...

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www.forensicswiki.org SANS Digital Forensics and Incident Response Blog

### **MAC(b) times in Windows forensic analysis | Andrea Fortuna**

Mount the EWF container. Operating as root, create a directory and use it as mountpoint, in order to mount the EWF container:

```
# mkdir rawimage # ewfmount IMAGE.E01 ./rawimage/ # cd rawimage/ # ls -lah totale 4,0K drwxr-xr-x 2 root root 0 gen 1 1970 . drwxrwxrwx 6 root root 4,0K apr 3 14:06 .. -r--r--r-- 1 root root 239G apr 3 14:29 ewf1
```

### **How to mount an EWF image file (E01) on Linux | Andrea Fortuna**

Tcpflow is a TCP/IP Demultiplexer. Tcpflow is used to record traffic mainly between 2 hosts although it can be used to monitor thousands of connections. Tcpflow differs from other tools by actually capturing the real data and dumping it to a file we specify.

### **Tcpflow - To Monitor, Capture &**

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### **Dump Packets - Kali Linux ...**

Full name: Advanced Forensic Framework 4, AFF 4: Description: Termed an object-oriented "framework" by its creators, AFF\_4 is an abstract information model that permits disk-image data to be stored in one or more places while the information about the data is stored elsewhere.

### **Advanced Forensic Framework Disk Image, AFF Version 4 (AFF4)**

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