

Advanced Evidence Collection and Analysis of Web Browser Activity

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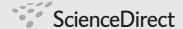
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Advanced evidence collection and analysis of web browser activity

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Restoration of deleted web browser information
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ABSTRACT

A Web browser is an essential application program for accessing the Internet. If a suspect uses the Internet as a source of information, the evidence related to the crime would be saved in the log file of the Web browser. Therefore, investigating the Web browser's log file can help to collect information relevant to the case. After considering existing research and tools, this paper suggests a new evidence collection and analysis methodology and tool to aid this process.

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1. Introduction

The Internet is used by almost everyone, including suspects under investigation. A suspect may use a Web browser to collect information, to hide his/her crime, or to search for a new crime method.

Searching for evidence left by Web browsing activity is typically a crucial component of digital forensic investigations. Almost every movement a suspect performs while using a Web browser leaves a trace on the computer, even searching for information using a Web browser. Therefore, when an investigator analyzes the suspect's computer, this evidence can provide useful information. After retrieving data such as cache, history, cookies, and download list from a suspect's computer, it is possible to analyze this evidence for Web sites visited, time and frequency of access, and search engine keywords used by the suspect.

Research studies and tools related to analysis of Web browser log files exist, and a number of them share common characteristics.

First, these studies and tools are targeted to a specific Web browser or a specific log file from a certain Web browser. Many

kinds of Web browser provide Internet services today, so that a single user can use and compare different kinds of Web browser at the same time. For this reason, performing a different analysis for each Web browser is not an appropriate way to detect evidence of a user's criminal activity using the Internet. Moreover, it is not sufficient to investigate a single log file from a single browser because the evidence may be spread over several log files. This paper focuses on the most frequently used Web browsers, namely IE (Internet Explorer), Firefox, Chrome, Safari, and Opera. Fig. 1 shows the global Web browser market share on April 13, 2011, as released by NetMarketShare (Net Application, 2011a).

Second, existing research and tools remain at the level of simple parsing. In Web browser forensic investigation, it is necessary to extract more significant information related to digital forensics, such as search words and user activity.

Therefore, existing studies and tools are not powerful enough to use for Web browser forensics. In this situation, an advanced methodology to overcome the deficiencies of existing research and tools is needed. Specifically, the authors view the following requirements as essential:

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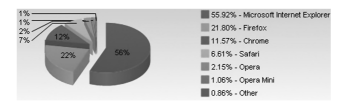


Fig. 1 – Global market share of Web browsers.

It should be possible to perform

- 1. integrated analysis of multiple Web browsers;
- timeline analysis. This helps the investigator to determine a suspect's activity in the correct time zone;
- 3. extraction of significant information related to digital forensics, such as search words and user activity;
- decoding encoded words at a particular URL. Because encoded words are not readable, they make investigation difficult:
- 5. recovery of deleted Web browser information, because a suspect can delete Web browser log information to destroy evidence.

This paper proposes a new evidence collection and analysis methodology to overcome existing problems and introduces a tool based on this new methodology.

This paper contains six sections. Section 2 describes existing research and tools. Section 3 presents a new evidence collection and analysis methodology. The new tool based on the proposed methodology is described in Section 4, and a comparison with other tools is reported in Section 5. In Section 6, all the proposed procedures are summarized.

2. Related research

2.1. Existing research

General research related to Web browser forensics has been targeted to specific Web browsers or to structural analysis of particular log files.

Jones (2003) explained the structure of the *index.dat* file and how to extract deleted activity records from Internet Explorer. He also introduced the Pasco tool to analyze the *index.dat* file. After simulating an actual crime, he described the IE and Firefox 2 Web browser forensics in two different publications (Jones and Rohyt, 2002a,b). In Section 1, he introduced the Pasco and Web Historian tools for IE forensics, which are available to the public, and the IE History and FTK tools, which are not. In Section 2, he described forensics in Firefox 2 using a cache file. The cache file in Firefox 2 is not saved in the same way as in IE, so he suggested an analysis method using the cache file structure.

Pereira (2009) explained in detail the changes in the history system that occurred when Firefox 2 was updated to Firefox 3 and proposed a new method of searching deleted history information using unallocated fields. During execution of Firefox 3, a rollback journal file is generated using a small section or the entire contents of Places.sqlite. If processing is

stopped, this *rollback journal* file is erased (Pereira, 2009). For this reason, it is possible to extract history information of Firefox 3 in unallocated field. The author suggests a method of extracting history information from Firefox 3 by examining the SQLite database structure.

2.2. Existing tools

The tools for analyzing Web browser log files that exist today are targeted to a specific web browser or to specific information. This approach can generate biased information which may lead to wrong conclusions in a digital forensics investigation.

Cacheback and Encase are available tools to investigate various web browsers and to analyze a wide range of information. However, Encase does not provide an integrated analysis of several different Web browsers. This makes it difficult for an investigator to detect evidence of activity if the suspect uses different Web browsers during his crime. With another tool, Cacheback, it is possible to perform an integrated analysis of different Web browsers, but this tool uses a simple parsing process to analyze cache and history files.

Table 1 relates the target browsers and accessible information with existing tools.

3. Advanced evidence analysis

Users perform various activities with a Web browser, such as information retrieval, e-mail, shopping, news, online banking, blogging, and SNS. Therefore, the forensic investigator should be able to analyze the user's activities when performing the investigation. Search word information, which can be used to analyze information retrieval activity, is especially important. In addition, if a user uses multiple Web browsers, information generated from different Web browsers must be analyzed on the same timeline.

Table 1 $-$ Representative forensic tools for Web browsers.						
Tool	Targeted Web Browser	Information to be Analyzed				
Pasco	IE	Index.dat				
Web Historian	IE, Firefox	History				
1.3	Safari, Opera					
Index.dat	IE	Index.dat				
Analyzer 2.5						
Firefox	Firefox	Cookies, History				
Forensic 2.3		Download List				
		Bookmarks				
Chrome	Chrome	History, Cookies				
Analysis 1.0		Bookmarks Download				
		List Search Words				
NetAnalysis	IE, Firefox, Chrome	History				
1.52	Safari, Opera					
Cache Back	IE, Firefox, Chrome	Cache, History Cookies				
3.1.7	Safari, Opera					
Encase 6.13	IE, Firefox, Safari,	Cache, History Cookies,				
	Opera	Bookmarks				
FTK 3.2	IE, Firefox, Safari	Cache, History Cookies,				
		Bookmarks				

However, previous Web browser forensics studies have targeted a specific Web browser or specific information files, and existing tools remain at the level of simple parsing of Web browser log files such as cache, history, and cookie files.

For these reasons, a new evidence collection and analysis methodology is needed. This methodology should perform integrated Web browser analysis and extract information that is useful from the viewpoint of digital forensic analysis on the basis of Web browser log files.

3.1. Integrated analysis

Web browsers are diverse, with each one having its own characteristics. This enables users to choose their own favorites or to try various Web browsers at the same time. In this situation, it is hard to trace the Web sites that a user has visited if the forensic investigator can analyze only log files from a specific Web browser.

Therefore, the investigator must be able to examine all existing Web browsers in one system and to perform integrated analysis of multiple Web browsers. For integrated analysis, the critical information, more than all other information, is time information. Every Web browser's log file contains time information, and therefore it is possible to construct a timeline array using this time information.

However, the five leading Web browsers have different time formats. Therefore, the investigator must convert these different time formats to a single format. With this single time format, the investigator can perform an integrated analysis of multiple Web browsers.

Table 2 describes the various time formats used by different Web browsers.

3.2. Timeline analysis

In a digital forensic investigation, it is critical to detect the movement of suspect along a timeline. By performing a timeline analysis, the investigator can trace the criminal activities of the suspect in their entirety. The analysis provides the path of motion from one Web site to another and what the suspect did on each specific Web site.

In addition, time zone information must be considered. As described in Section 3.1, all five leading Web browsers use UTC time. As a result, the time information extracted from the log file is not the suspect's local time. For this reason, the

Table 2 - Time formats used by five Web browsers. Web Browser Time Format FILETIME: 100-ns (10⁻⁹) Internet Explorer Since January 1, 1601 00:00:00 (UTC) Firefox PRTime: microsecond(10⁻⁶) Since January 1, 1970 00:00:00 (UTC) Chrome WEBKIT Time: microsecond(10⁻⁶) Since January 1, 1601 00:00:00 (UTC) Safari CF Absolute Time: second Since January 1, 2001 00:00:00 (UTC) Opera UNIX Time: second Since January 1, 1970 00:00:00 (UTC)

	http://	Host	Port	/	Path	?	Searchpart(Variable=Value)
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Fig. 2 - General HTTP URL information structure.

investigator must apply a time zone correction to the time information. Otherwise, the investigator cannot know the exact local time of the suspect's Internet behavior. For instance, if the investigator is extracting log files for a suspect in New York (UTC/GMT -5 h), the investigator should apply a correction to New York's time zone to the time information.

3.3. Analysis of search history

Beyond the investigation of which Web sites the suspect has visited, it is important to investigate the search words he used in the search engine. These search words may provide keywords for his crime, whether a single word or sometimes a sentence. In this case, search words are evidence of the suspect's efforts to gather information for his crime and may specify the purpose, target, and methods of the crime.

After using a search engine, search words are saved as HTTP URL information. Fig. 2 shows the general HTTP URL structure (Berners-Lee and Masinter).

In this structure, the *Path* reveals that the relevant HTTP URL was used for search activity. In addition, the variable name provides the search words. For instance, in the Google search engine, if the search word *forensic* is entered, the following URL information is generated:

http://www.google.com/search?

hl=en&source=hp&q=forensic&aq=f&oq=&aqi=g10

From this HTTP URL, much information can be extracted, for example that the host is google.com and the path is/search. This provides relevant HTTP URL information related to search activity. The search words that the suspect wants to find are clearly noticeable after the variable q. In other words, the value of the variable q is the search words.

Every search engine uses different terms for the host, path, and variable. Therefore, research into the HTTP URL structure of different search engines is needed. The authors examined the global top ten search engines: Google, Yahoo, Baidu, Bing, Ask, AOL, Excite, Lycos, Alta Vista, and MSN.

Fig. 3 shows the global search engine market share on April 13, 2011, as released by NetMarketShare (Net Application, 2011b).

Table 3 shows the typical host, path, and search word locations in the HTTP URL of each search engine.

It is clear from Table 3 that every search engine has different host, path, and search word locations, and therefore

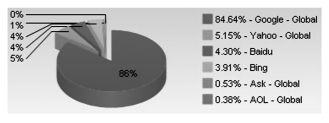


Fig. 3 – Global market share of search engines.

a single method cannot be used to extract the search words. Extracting search words is also not easy for an unknown HTTP URL. Therefore, a method for extracting search words from any browser is needed.

Upon closer inspection of the data in Table 3, it becomes apparent that several assumptions are made in HTTP URL addresses. First, most host and path names in different search engines contain the word search. Moreover, most search word variables are called q, p, or query. These assumptions enable an investigator to extract search words from an unknown HTTP URL whenever it is possible to find the word search in the host and path name and q or p as a variable name.

These observations apply to the top ten search engines. They also apply to certain minor search engines which are not on the top list, such as naver, daum, and nate from Korea, livedoor from Japan, and netease from China. Search engines which are not adapted to this method need to construct an additional signature database to extract search words.

Using this methodology, an investigator can extract the search words that a suspect used and can deduce the purpose, target, and method of the crime.

3.4. Analysis on URL encoding

In an HTTP URL, characters other than ASCII are encoded for storage. In other words, when encoded characters appear, the words are not English. In a digital forensic investigation, encoded characters create confusion for the investigator. Therefore, decoding encoded characters is important for investigators in non-English-speaking countries.

In most cases, non-English search words are encoded. If you search for the word *forensic* in Korean, the resulting HTTP URL address is as follows:

http://www.google.com/search?hl=en&source=hp&q=% ED%8F%AC%EB%A0%8C%EC%8B%9D&aq=f&oq=&aqi=g10.

As described in Section 3.3, search words can be located if the variable q can be found, but this approach will not provide the meaning of encoded search words. Encoded characters in an HTTP URL are expressed by means of a hexadecimal code and the character %, which is added before every one-byte character.

The method of encoding is different from each sites. In global top ten search engines, most sites basically use UTF-8

Table 3 - Host, path, and search word locations for different search engines. Search Path Search Word Host Engine Location Google google.com #sclient After variable q After variable p Yahoo search.vahoo.com /search Baidu baidu.com /s After variable wd Bing /search After variable q bing.com After variable q Ask ask.com search.aol.com AOL. /search/ After variable q Excite After path/Web/ msxml.excite.com /results/ Lvcos Search.lycos.com After variable query Alta vista altavista.com /search After variable p MSN After variable q bing.com /search

encoding. Exclusively, 'Baidu' basically uses GB2312 encoding, but uses Unicode encoding when search words is not Chinese.

In East Asia, most search engines use an encoding belonging to the DBCS (Double Byte Character Set) encoding class. DBCS encoding does not have a standard format. In this paper, DBCS encoding means an encoding method for two-byte character sets such as KS X 1001, JIS X 0208, and GB 18030. For instance, South Korean search engines such as naver, nate, and daum use EUC-KR encoding, while Chinese search engines such as netease use GB2312 and BIG5 encoding. In addition, Japanese search engines such as livedoor use EUC-JP and Shift-JIS encoding.

As described above, most search engines choose one of the encoding methods from the UTF-8, Unicode, or DBCS encoding classes for search words or any other characters, but in special cases, some search engines use multiple encoding methods for multiple words in a single HTTP URL. Therefore, the methodology to decide which encoding method has been used for a set of search words must be based on the signature, not on the search engine.

In the case of Unicode encoding, the encoding characters include $\%u \sim \text{or } \%26\%23 \sim \%3B$. If these signatures are present, the investigator can determine that the encoding is Unicode. In the case of UTF-8 encoding, the investigator can decide using a unique UTF-8 encoding bit signature specified in RFC 3629 (Yergeau). However, UTF-8 encoding also includes a two-byte encoding type. This means that DBCS encoding and two-byte UTF-8 encoding cannot be distinguished. In this case, the method of distinction based on search engine can be used, or all the words can be decoded by both decoding methods and printed.

Using this methodology, the investigator can distinguish between encoding methods and use the proper decoding method for encoded words. This will help to find the meaning of the encoded words.

3.5. Analysis of user activity

In a trace of Web browser activity for an investigation, a single piece of HTTP URL information is not enough to detect the online movements of a suspect. If a suspect's movements could be classified using HTTP URL information, it would be easy to trace the sites visited and estimate the suspect's movements on a timeline. However, the investigator must access each relevant Web site to estimate user activity. This operation forces the investigator to work with the Web browser directly, which may take too much time. To increase the speed of investigation for digital forensic analysis, a method of estimating user activity from HTTP URL information is necessary.

The contents of the HTTP URL information are decided by the person responsible for the Web site. Information such as domain and path in the HTTP URL includes operation processing and the context of the Web page. Generally, the activity that the Web page supports is shown in the HTTP URL as a specific word. With this fact, a specific keyword from the HTTP URL may classify the activity that the user has undertaken online.

Table 4 describes the activity and relevant keyword in the HTTP URL.

Table 4 $-$ User activities in a Web browser.					
User Activity	Keyword in URL				
Search	Existence of Searched words				
Mail	Mail				
Blogging	Blog				
SNS	Facebook, Twitter				
News	News				
Weather	Weather				
Shopping	Shopping, Amazon				
Game	Game				
Audio-Visual content	Video				
Music	Music				
Banking	Bank				

Table 4 classifies specific activities that a user can undertake through a Web browser. This table does not fully describe the whole activity. For example, all blog sites do not have the word *blog* as part of their HTTP URL information. In this case, an additional database construct is needed to manage the specific word to describe the other activities that the user performed.

3.6. Recovery of deleted information

Most Web browsers provide an erase function for log information such as the cache, history, cookies, and download list. If a user has run this function to erase log information, investigation will be difficult.

There are two different ways to erase log information. The first involves reinitializing or overwriting log data. In this case, the log file is not deleted. The second involves deleting the

Table 5 - Methods of erasing log information in five Web

Browser	Category	Erasing Method
IE	Cache	Initialization of index.dat file
	History	Deletion of Temporary Internet files Initialization of index.dat file
		Deleting daily and/or weekly index dat files
	Cookie	Initialization of index.dat file
		Deletion of cookie files
	Download	IE has no download information
Firefox	Cache	Initialization
	History	Initialization
	Cookie	Initialization
	Download	Initialization
Chrome	Cache	Deletion
	History	Initialization
	Cookie	Initialization
	Download	Initialization
Safari	Cache	Initialization
	History	Initialization
	Cookie	Deletion
	Download	Initialization
Opera	Cache	Initialization
	History	Initialization

Initialization

Initialization

Cookie

Download

Table 6 $-$ Recovery method for deleted information in five Web browsers.						
Browser	Category	Recovery Method				
IE	Cache	Recovery of temporary				
	History	Internet files Recovery of weekly/daily index.dat files				
		Recovery of index.dat file through carving method				
	Cookie	Recovery of cookie files				
	Download	IE has no download information				
Firefox	Cache	N/A				
	History	Recovery of session file through carving method				
	Cookie	N/A				
	Download	N/A				
Chrome	Cache	Recovery of cache files				
	History	Recovery of monthly				
		history files				
	Cookie	N/A				
	Download	N/A				
Safari	Cache	N/A				
	History	Recovery of session files				
	Cookie	Recovery of cookie files				
	Download	N/A				
Opera	Cache	N/A				
	History	Recovery of session files				
	Cookie	N/A				

relevant log file. If the Web user made the first choice, there is no way to recover the log information, but if the Web browser made the second choice, it is possible to recover the deleted file and extract the log information.

N/A

Download

Table 5 shows the relationship between the erasing method and the type of log information for five Web browsers.

If log information has been reinitialized, it is not possible to recover the original data, but it is possible if an analogous information file exists. For instance, the history information and session information files are similar in a Web browser, so if you can recover the session information, you can partially recover deleted history information.

The recovery method for deleted log information is as follows:

In Internet Explorer, deleted temporary Internet files, deleted weekly/daily index.dat files, and deleted cookie files can be recovered. This means that the investigator can extract

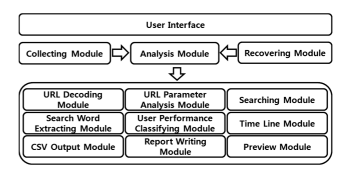


Fig. 4 - WEFA structure.

Cache History Co	ookies Search Word Download List Local File Open Timeline
Browser /	Behavior Search Word URL Visit Time
☐ Apple Safari	http://www.ap 2011-01-13 09:42:07
☐ Google Chrome	http://www.so 2011-01-13 09:48:22
☐ Internet Explorer	http://www.so 2011-01-13 09:54:59
☐ Mozilla FireFox3	http://kr.yaho 2011-01-13 09:41:56
☐ Opera	http://www.go 2011-01-13 09:42:18

Fig. 5 - Integrated analysis.

Internet Explorer log information by recovering these files, but all index.dat files except the weekly/daily index.dat files are reinitialized and impossible to recover.

In Firefox, the session log file is simply deleted. If the deleted session log file can be recovered, the investigator can extract a small part of the history information from this file. Other log files are reinitialized and impossible to recover.

In Chrome, the cache files are simply deleted, so it is possible to extract information from recovered cache files. The monthly history file is also simply deleted. Therefore, it is possible to recover deleted history information for the relevant month. Other log files are reinitialized and impossible to recover

In Safari, the cookie file is simply deleted, so it is possible to extract information from a recovered cookie file. The session file is also simply deleted. Therefore, the investigator can extract a small part of the history information from a recovered session file. Other log files are reinitialized and impossible to recover.

In Opera, the session log file is simply deleted, so it is possible to recover a part of the history information from this file. Other log files are reinitialized and impossible to recover.

Table 6 shows the recovery method for deleted log information in five Web browsers.

In addition, the time available for recovering deleted information should be considered. In general, a Web browser and its generated information are installed and saved into

Cache	History	Cookies	earch Word	Download	d List Loc	al File Open	Timeline
	2010/08	2010/09	2010/10	2010/11	2010/12		
1		8	57	346	127	,	
2		9	73	804	158	3	
3		5	1	1082	215	5	
4		21	106	677			
View	View						
Timeline	Browser	URL Para	meter				
Browse	Browser Search Word Decoded Url URL Visit Date						
Google Chrome Google Chrome Google Chrome Google Chrome		abstract	http://al http://ei http://n http://al	n http: a http:	://alldi ://eng ://nac ://alldi	2010-11-03 2010-11-03 2010-11-03 2010-11-03	10:48:20 10:48:20

Fig. 7 - Timeline analysis.

a partition of the operating system. From the viewpoint of the file system, a deleted file can be recovered as long as its relevant file metadata have not been overwritten by a new file's metadata. In fact, new files are generated endlessly in the system partition, and therefore it is impossible to recover a deleted file after a certain time. In particular, the Vista and Windows 7 OS automatically overwrite a deleted file's metadata for disk defragmentation. This means that little metadata from deleted files remains at any given time. Therefore, fast recovery action is recommended.

There is another way to recover deleted log information: the carving method. In the case of Internet Explorer, there are many deleted daily index.dat files in unallocated space because Internet Explorer automatically transfers history information from the daily index.dat files to the weekly index.dat file at the end of the week and deletes the daily index.dat files. There are also many Firefox session files in unallocated space because when Firefox is terminated, it automatically deletes the session file.

Because of these facts, an investigator can extract much deleted history information using the carving method.

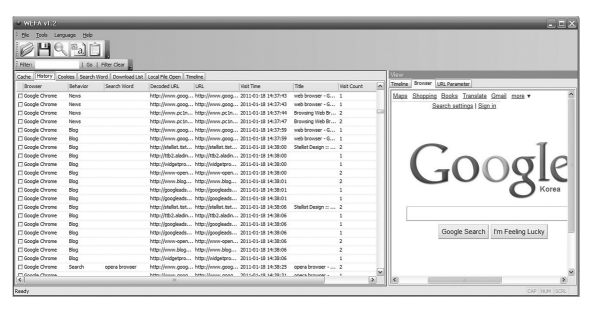


Fig. 6 - WEFA(Web Browser Forensic Analyzer).

Cache History Cool	kies Search Word	Download List Local File Open Timeline
Browser	Search Word	URL Visit Time
☐ Google Chrome	municipal	http://alldic.nate 2010-10-12 13:11:00
☐ Google Chrome	vulunerability	http://alldic.nate 2010-10-12 13:11:23
☐ Google Chrome	vulnerability	http://alldic.nate 2010-10-12 13:11:29
☐ Google Chrome	exploit	http://alldic.nate 2010-10-12 13:11:4:
☐ Google Chrome	malicious	http://alldic.nate 2010-10-12 13:12:09

Fig. 8 – Search word analysis.

4. Tool development

The WEFA (Web Browser Forensic Analyzer) tool is introduced in this paper. Available tool environments include Windows 2000, XP, Vista, and 7, and the targeted Web browsers for analysis are Internet Explorer, Firefox, Chrome, Safari, and opera. Fig. 6 shows the user interface of WEFA.

The basic structure of the tool is illustrated in Fig. 4. From the recovery module and the collection module, recovered or collected Web browser log files are parsed in the analysis module. Then information such as the cache, history, cookies, and the download list is extracted. This extracted information is used as input to each submodule.

All information extracted from the analysis module is output in a single window, shown in Fig. 5. This window provides an integrated single timeline based on time information from the different Web browsers. This makes it easier for an investigator to perform an integrated analysis in a multiple Web browser environment.

Using the timeline analysis function, the investigator can classify history information in detail according to date and time, as shown in Fig. 7. This function helps to analyze a suspect's behavior according to date and time.

In addition, WEFA provides extraction of search words from HTTP URLs in the history information, as shown in Fig. 8. If search words are encoded, the decoding process is activated, and the search words are decoded into readable words, as shown in Fig. 9. Moreover, if there are multiple encoded words with different encoding methods in a single HTTP URL, WEFA can separate the encoding methods and decode each encoded word.

From the history information, this tool provides a classification of user activity through specific keywords from HTTP URLs, as shown in Fig. 10.

For the convenience of the investigator, WEFA provides a cache/history preview function. With this function, the investigator does not need to run each Web browser to

Cache History Coo	kies Search Word	Download List Loca	al File Open Timeline
Browser	Search Word	URL	Visit Time
☐ Mozilla FireFox3	computer	http://www.goog	2011-01-13 22:12:05
☐ Mozilla FireFox3	ΥπολογιστέςC	http://www.goog	2011-01-13 22:12:25
☐ Mozilla FireFox3	КомпьютеровD	http://www.goog	2011-01-13 22:13:15
☐ Mozilla FireFox3	计算机	http://www.goog	2011-01-13 22:15:45
☐ Mozilla FireFox3	コンピュータ上	http://www.goog	2011-01-13 22:17:17
☐ Mozilla FireFox3	컴퓨터	http://www.goog	2011-01-13 22:17:26
☐ Mozilla FireFox3	Dأجهزة الكمبيوتر	http://www.goog	2011-01-13 22:18:24

Fig. 9 - URL decoding function.

Cache History	Cookies Se	earch Word	Download List	Local File Open Timeline
Browser	Behavior	Search Wor	d URL	Visit Time
☐ Google Chrome	Blog		http://ntlab.e	g 2010-10-12 14:05:18
☐ Google Chrome	News		http://www.g	o 2010-10-12 14:06:02
☐ Google Chrome	News		http://www.id	2010-10-12 14:06:03
☐ Google Chrome	Search	alter	http://alldic.na	a 2010-10-12 14:09:47

Fig. 10 - Analysis on user performance.

confirm the contents of the cache and the Web sites related to the history information, as shown in Fig. 11.

WEFA also provides an arranging function for URL parameters, as shown in Fig. 12. Some URLs have a large number of parameters, which makes it difficult for the investigator to separate out each parameter. Using this function, the investigator can easily confirm each parameter and find important information such as passwords.

Finally, WEFA provides keyword search, regular expression search, and search by time periodic to analyze content, followed by conversion of analyzed content to a CSV-format file.

The tool also provides report generation based on information selected by the investigator.

5. Functional comparison with existing tools

The authors performed a comparison between WEFA and existing tools that investigator use in the forensic field today. Results are shown in Table 7. The functions for comparison were selected based on the advanced requirements suggested in this paper.

Cacheback and NetAnalysis can investigate the five most used Web browsers. Functions include integrated analysis, timeline analysis, keyword search, regular expression search, log file extraction, and report writing. For the purposes of digital forensics, it is critically important to be able to extract search words and user activity information from log information. A multiple URL decoding function is also needed. However those functions are not available in these tools. Encase and FTK support various Web browsers. These tools also provide functions such as keyword search, log file gathering, and cache file preview, but all these functions are designed for file system analysis, not for Web browser analysis. Therefore, these tools are not well suited to Web browser forensic investigation.



Fig. 11 - Cache/history preview.

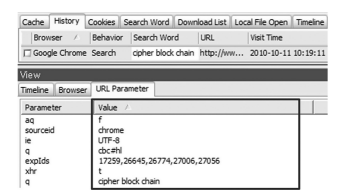


Fig. 12 - URL parameter analysis.

The proposed WEFA tool provides improvements to the weak points of other tools and has the strength of providing efficient analysis of Web browsers compared to past tools. This tool provides an integrated analysis function for all five Web browsers in various time zones. In addition, online user activity, search words, and URL parameters, which are significant information for digital forensics, can be confirmed. In special cases, if the search word information is encoded in unfamiliar characters, this tool provides a decoding function. This function helps to extract search words in various languages. With these functions, an investigator can quickly uncover the objectives of a crime and the intent of the suspect.

Function	WEFA	Cache Back 3.17	Encase 6.13	FTK 3.2	NetAnalysis 1.52
Supports All Five Web Browsers	0	0	0	X	0
Supports All Four Types of Log information	0	X	Х	Х	X
Integrated Analysis	0	0	X	0	0
Timeline Analysis	0	0	X	X	0
Time Zone Selection	0	0	0	0	0
Search Word Extraction	0	X	X	X	X
Multiple URL Decoding	0	X	X	Х	X
Classification of User Activity	0	X	X	Х	X
Recovery of Deleted Information	0	X	0	0	0
Preview Function	0	0	0	0	0
URL Parameter Analysis	0	Х	X	X	X
Keyword Search	0	0	0	0	0
Regular Expression Search	0	0	0	0	0
Search by Period	0	0	0	0	0
Log File Gathering	Ο	Ο	0	0	0
Report Writing	0	0	0	0	0

If the suspect has erased log information, this tool can recover deleted log information by recovery of deleted log files or the carving method.

After analyzing information from the tool, it is possible to use the various search functions such as keyword search, regular expression search, and search by time period. The investigator can then generate a report based on information he selects.

In addition, the investigator can confirm the content of suspect visits to Web sites on a specific date through the timeline analysis and preview functions.

6. Conclusions

Tracing evidence of Web browser use is an important process for digital forensic investigation. After analyzing a trace of Web browser use, it is possible to determine the objective, methods, and criminal activities of a suspect.

When an investigator is examining a suspect's computer, the Web browser's log file will be one of his top concerns. This paper has reviewed existing tools and research related to Web browser forensics and uncovered their problems. In response, an advanced methodology has been proposed to remove some of the limitations that exist in this field.

When investigating evidence of Web browser use, it is necessary to perform integrated analysis for various browsers at the same time and to use timeline analysis to detect the online movements of a suspect over time. In addition, the search words used by the suspect must be investigated because they can help to deduce the characteristics and objectives of the suspect.

If the search words are encoded, a decoding process is required. Investigation based on user activity is also necessary from the viewpoint of digital forensics. The proposed WEFA tool will be useful in forensic investigation to perform fast analysis and to evaluate the suspect's criminal activity as quickly as possible.

In this paper, Web browsers running in a Windows environment have been investigated. Future research will involve researching Web browser forensics under various operating systems, not only for Windows, but also for Linux, Mac, and mobile operating systems.

REFERENCES

Berners-Lee T, Masinter L. RFC 1738:Uniform Resource Locator(URL), http://tools.ietf.org/html/rfc1738.

Jones Keith J. Forensic analysis of internet explorer activity files. Foundstone, http://www.foundstone.com/us/pdf/wp_index_dat.pdf; 2003.

Jones Keith j, Rohyt Blani. Web browser forensic. Security focus, http://www.securityfocus.com/infocus/1827; 2005a.

Jones Keith j, Rohyt Blani. Web browser forensic. Security focus, http://www.securityfocus.com/infocus/1832; 2005b.

Net application. Browser market share, https://marketshare. httslink.com/browser-market-share.aspx?qprid=0; 2011a.

Net application. Browser market share, http://marketshare.hitslink.com/search-engine-market-share.aspx?qprid=4; 2011b.

Pereira Murilo Tito. Forensic analysis of the Firefox3 internet history and recovery of deleted SQLite records. Digital Investigation; 2009:93–103. 5.

Yergeau F. RFC 3629: UTF-8, a transformation format of ISO 10646, http://tools.ietf.org/html/rfc3629.

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