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Volatile Memory Based Forensic Artifacts & Analysis

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Abstract: *Today's technology grows its roots in positive and negatives both directions. Cyber criminals are always get one step ahead then the investigator. Digital forensics in the live environment is the biggest challenge. Aquisition of live artifacts on running system needs expertise to achieve expected results. One of the most important areas where every forensicator looks into is Memory, i.e. RAM - Random Access Memory. RAM is a volatile memory which flushes when system is shut down or restart. So before shutting down the system Memory dump should be taken. It is very important aspect for carving information resided into the volatile memory.[1] Here a role of a volatile memory analysis in digital forensics and the importance of the physical memory analysis is proposed. It is very useful in real time evidence acquisition analysis. Further we have introduced some of the tools and techniques used in acquisition and analysis of memory.*

Keywords— *Memory Forensics; RAM Analysis; Artifacts; Live Forensics; Volatile memory artifacts*

INTRODUCTION

Live memory acquisition and analysis does not have that much attention, which is given to other acquisition and analysis techniques in the area of digital forensics. Live Memory Analysis can be very much productive for analysis. Live Memory Analysis can give a large number of details. It requires a greater amount of care than the other methods of analysis. [2]

Live Memory Analysis plays an important role in the field of Digital Forensics. It can give the details about the running processes and applications in the system. Passwords can also be obtained using this analysis technique. The details, which are not stored on the hard drive of the system, can also be obtained with this technique. Live Memory Analysis can be very useful in Malware Analysis. Malware leaves some traces that can be analyze by live memory acquisition. [3]

MEMORY DUMP TOOLS FOR DIFFERENT OPRATING SYSTEM

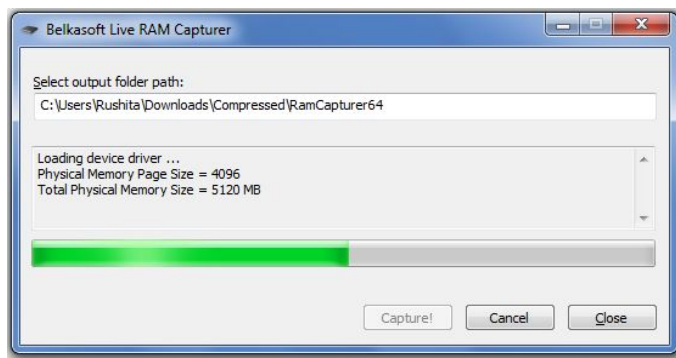
Here the list of memory aquisition tools for Windows/Linux/Unix oprating system. That tools have capabilitites to fetch memory based potential evidences.[4] Random Access Memory fetching & dumping to specific directory process can be easy with the following tool.

WINDOWS BASED TOOLS

Belkasoft Live RAM Capturer

A free volatile memory forensic tool to dependably extract the entire content of the volatile memory of a computer. Memory dumps captured with this tool are generally analyzed using the tool of Belkasoft only named Live RAM Analysis in Belkasoft Evidence Center.

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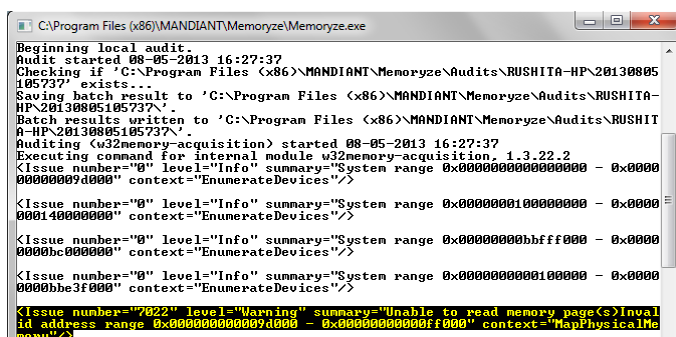
BELKSSOFT LIVE RAM CAPTURER

ManTech Memory DD

It acquires a forensic image of physical memory and stores it as a raw binary file. To check data integrity and help in the preservation of the evidence, the information captured by ManTech Memory DD is checked by the MD5. The binary file can be analyzed using outer tools to identify.

Mandiant Memoryze

Mandiant's Memoryze is free memory forensic software that helps incident responders find evil in live memory. Memoryze can acquire and/or analyze memory images, and on live systems, can include the paging file in its analysis.



Belkssoft Live Ram Capturer

FTK Imager[11]

A tool that creates a forensic image of computer data without affecting original evidence and hashes for file integrity. FTK imager creates a bit-by-bit image, including unallocated space and slack space.

WinPmem

It is used for capturing raw memory images, Microsoft crashdump files for windbg and volatility. In this tool memory acquisition is done using MnMapIoSpace method.

Windows Memory Reader

It is a simple command-line utility to capture the contents of physical RAM. Results are stored in a Windows crash dump file or a raw binary file.

DumpIt

It is used to generate a physical memory dump of Windows machines. The raw memory dump is generated in the current directory, only a confirmation question is prompted before starting.

Autopsy

It is open source digital investigation tool that run on Windows, Linux, OS X, and other Unix systems. It is used to analyze disk images and perform in-depth analysis of file systems.

LINUX BASED TOOLS

LiME

Linux Memory Extractor allows the acquisition of volatile memory from linux and linux based devices. LiME allows full memory captures from Android devices.

UNIX BASED TOOLS

Mac Memory Reader

It is a simple command-line utility to capture the contents of physical RAM, letting investigator to gather volatile state information. Results are stored in either a Mach-O binary file or a raw-format file

Mac Memory Dumper

Mandiant Mac Memory Dumper is a memory forensic program that allows the user to find incident responders in live memory. Mandiant Mac Memory Dumper can acquire and/or analyze memory images, and on live systems, can include the paging file in its analysis.

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OSXPMem

The OSX Memory Imager is an open source tool to acquire physical memory on an Intel based Mac. It consists of 2 components:

osxpmem - parses the accessible sections of physical memory and writes them to disk in a specific format.

pmem.kext - provides read only access to physical memory. After loading it into the kernel it gives a device file called /dev/pmem/ from which physical memory can be read.

CONCEPT OF MEMORY FETCHING & DUMPING FOR FORENSIC PURPOSE

While the discussion is going on the memory fetching some

The screenshot shows the OSXPMem application window. It has a 'Destination path:' field with 'C:\Users\Rushita\Desktop' and a 'Browse' button. Below it is a 'Destination filename:' field with 'memdump.mem'. There are two checked checkboxes: 'Include pagefile' and 'Create AD1 file'. Below these are text fields for 'pagefile.sys' and 'memcapture.ad1'. At the bottom are 'Capture Memory' and 'Cancel' buttons.

concepts are required to be clear before starting the evidence analysis:

First: The memory dump must not be unintentionally altered by the investigator - for this issue dump memory with MD5 or SHA-1 hash for maintaining integrity of potential evidence.

Second: The stored memory dump is depends upon RAM Size and virtual paging. E.g. if RAM is 4 GB and by default virtual paging size is 2 GB then the 4 GB RAM dump is approx 6 GB. It includes virtual memory also while dump volatile memory.

ARTIFACTS IDENTIFIED FROM RAM ANALYSIS OF SYSTEM

Following artifacts can be fetch out from memory dump. [5]

Protected program details

Running processes and services

System information

Data about logged in users

Registry details

ARP cache and network connections

Fragments of conversation (chat), communication in social networks

Latest web browsing activities including private browsing detail,

Webmail system communication

Recently viewed multimedia

Running malicious codes

Passwords of the mail accounts

VOLATILE MEMORY CARVING & ARTIFACT ANALYSIS METHODOLOGY

Memory Capture

FTK Imager, a free tool is used to capture the RAM. The steps is performed as below,[9]

Go to "File" menu and select "Capture Memory

It will prompt a dialogue box where we have to choose destination path for the memory dump.[10]

We can also create pagefile.sys and AD1 file for analysis if needed.

Then select "Capture Memory".

Memory capture GUI

Memory Analysis

For analyzing the memory use any hex editor like WinHex or wxHexEditor. Autopsy forensic tool can be also used for the same. Here wxHexEditor is used for memory analysis.

Now open wxHexEditor and open the memory dump which you have taken form FTK Imager. It will show in 2 parts. On the right side we get the string values of information stored in

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the memory and on the left side we will get the hex values for the strings to analyze the string values.

The search option is there for a particular query to find. So it will be easier for user to get the information quickly. Search can be done for the email accounts, services and processes running in the system, applications opened in the system. Here focus is on the most sensitive information and that is the credentials of email accounts and other social networking accounts.

Offset	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	
021607472	33	6B	43	45	75	35	36	6D	72	50	57	39	45	41	30	73	4A	70	67	2D	44	6B	58	5A	74	33	B3C6E56789ABCDEF0123456789AB
021607500	50	47	6A	36	32	31	52	39	48	6C	37	4F	54	46	41	68	58	61	61	6D	61	62	63	64	65	66	67
021607528	50	55	42	72	35	48	59	56	63	56	5D	37	18	36	6A	61	2D	54	47	5A	39	73	59	30	73	59	30
021607556	77	49	66	62	47	59	49	39	35	65	57	5F	43	67	68	4D	35	43	38	46	4A	73	61	HCU01d2V5E6C3fPgEusdcm2Jea	4A	73	61
021607584	48	53	50	68	32	32	56	33	63	67	30	44	4C	33	46	67	45	73	67	64	63	61	63	9AC6E56789ABCDEF0123456789AB	9AC6E56789ABCDEF0123456789AB	9AC6E56789ABCDEF0123456789AB	9AC6E56789ABCDEF0123456789AB
021607612	5F	34	41	26	70	74	32	43	67	30	31	26	64	67	45	73	67	64	63	61	63	61	63	61	63	61	63
021607640	67	68	65	63	74	69	67	60	79	67	75	74	75	65	25	33	41	32	30	32	61	69	6C	checkedDomain=youtuB5Email	checkedDomain=youtuB5Email	checkedDomain=youtuB5Email	checkedDomain=youtuB5Email
021607668	63	68	65	63	68	64	44	6F	6D	79	67	73	79	67	75	74	65	62	61	69	6C	61	63	61	63	61	63
021607696	32	72	69	64	68	64	61	76	65	33	63	23	67	26	50	61	73	73	77	64	6D	65	63	61	63	61	63
021607724	68	74	67	62	61	68	64	63	68	65	66	67	67	69	62	49	62	63	59	67	61	63	61	63	61	63	61
021607752	50	65	72	73	69	73	74	65	67	74	43	67	68	69	65	30	73	65	73	62	6D	6F	77	6E	PersistentCookieIn=6mShom	PersistentCookieIn=6mShom	PersistentCookieIn=6mShom
021607780	3D	31	00	05	BD	A2	F7	EB	04	01	00	01	00	01	00	42	00	01	00	41	00	00	6C	00	1	2	3
021607808	69	03	00	01	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
021607836	06	0F	00	72	00	6D	20	75	00	72	00	6C	00	60	00	63	00	00	00	00	00	00	00	00	00	00	00
021607864	64	00	00	00	00	00	2C	00	00	00	74	74	70	63	2F	2F	61	63	63	00	00	00	00	00	00	00	00
021607892	2E	67	6F	67	67	6C	25	63	6D	2F	53	62	76	69	63	63	6										

Gmail Username and Password can be search out through memory dump.

Now perform search for the gmail account and credentials for that account can be easily identified. It is not necessary that the account should be opened in the browser. The detail of the account though the user is not logged on can be extract. If user logged in through private browsing mode, then also the detail about the account can be identified. Full emails and chats with the date and time can also be extract through serching. Investigator also can listed out all the contacts of that account.

[illegible]

Another potential evidence chat conversation of the user is also there in the memory dump.

[illegible]

Chat conversation

Social networking site facebook credentials can also got through Live RAM analysis.

[illegible]

Facebook credentials

VI. CONCLUSION

Volatile memory analysis will be essential to the digital investigation process going forward. While there are many tools existing for live memory acquisition and analysis, it is still a comparatively new attempt in the area of digital forensics. As the tools become better and the actions more sound, analyst will have a new weapon to utilize during forensic investigations. In the future more work can be done on interpretation of RAM data in a human readable form.

Gmail email content can be search out through memory dump

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