Acquisition and Forensic Analysis of Volatile Data Stores

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Acquisition and Forensic Analysis of Volatile Data Stores

A Thesis

Presented to the

Department of Computer Science

and the

Faculty of the Graduate College

University of Nebraska

In partial fulfillment

of the Requirements for the Degree

Master of Computer Science

by

Timothy Vidas

July 2006
THESIS ACCEPTANCE

Acceptance for the faculty of the Graduate College, University of Nebraska, in partial fulfillment of the Requirements for the degree Master of Science in Computer Science, University of Nebraska at Omaha.

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Acquisition and Forensic Analysis of Volatile Data Stores

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University of Nebraska, 2006

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The advent of more witted threats against typical computer systems demonstrates a need for forensic analysis of memory-resident data in addition to the conventional static analysis common today.

Some tools are starting to become available to duplicate various types of volatile data stores. Once the data store has been duplicated, current forensic procedures have no vector for extrapolating further information from the duplicate. This thesis is focused on providing the groundwork for performing forensic investigations on the data that is typically stored in a volatile data store, such as system RAM, while creating as small an impact as possible to the state of a system.

It is intended that this thesis will give insight to obtaining more post incident response information along with a smaller impact to potential evidence when compared to typical incident response procedures.
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Assumptions:
Only host based forensics are discussed in this thesis. Though interesting tangents may be heavily related to the work shown here (such as the volatile stores of a network switch) the omission of network based forensics is intended.

All of the samples and some of the text assumes standard Intel x86 32-bit architecture and while many things may be similar, many alterations would likely have to be made for 64-bit platforms.

In most cases the term “non-volatile store” refers to a technology such a Hard Disk Drive (HDD) which is assumed to retain data over extended periods of time with no power applied to the device. Similarly, the term “volatile store” refers to a technology such a Random Access Memory (RAM) which is assumed to not retain data over extended periods of time with no power applied to the device. Various kinds of copies of these types of stores my be referred to as duplicates, copies, or images.
**Disclaimer:**

Techniques described here tend to follow a more historical thought process regarding forensic procedures: acquire first, then identify. This may cause some privacy concerns when contrasted with some more modern approaches to e-discovery\(^1\) where the pertinent information is located first and then only that information is acquired. This distinction is also pertinent when considering the classification of information. Traditionally acquired data will need to be classified at the highest classification level of any information found on the system. Theoretically, when using selective methods of e-discovery, the acquisition could be limited to only acquire data of a certain classification level and thus not be subjected to the high watermark. Both the historical and selective techniques have their benefits and drawbacks; completeness versus speed and storage advantages respectively. This text does not debate these techniques.

When copying Random Access Memory (RAM) from a live system the contents will change as the copy is being created. This not only makes validation of the copy difficult, but also questions the very terms used to describe this copy. *Duplicate, Image* and even *copy* may not be the best suited terms, but are used here in the absence of a better term.

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\(^1\) Guidance software has sections of their website (www.guiaadancesoftware.com) devoted to e-discovery using their EnCase product line. Additionally there are many conference presentations and whitepapers on the subject, but no traditionally academic sources. (e.g. CSI Annual Computer Security Conference, CEIC, DoD Cyber Crime Conference)
Definitions

%SystemRoot%: A Windows™ environmental variable is denoted by percent symbols on either side. SystemRoot refers to the directory in which the OS is located in, typically c:\windows or c:\winnt.

Binary: The low-level form of an application; it is typically executable, not readily readable by a human, and not portable between platforms. Source Code is compiled in order to create an executable binary.

Boot volume: The volume that contains the operating system and its support files. In Windows, the boot volume can be, but does not have to be, the same as the system volume.

Closed source: Closed source software is software for which the source code is not open to public view. Under most licenses users cannot modify such software or redistribute it. Typically this software is distributed in pre-compiled (binary) form.

Computer Forensics: The application of computer science to questions which are of interest to the legal system.

Digital Forensics: The use of scientifically derived and proven methods toward the preservation, collection, validation, identification, analysis, interpretation, documentation, and presentation of digital evidence derived from digital sources for the purpose of facilitation or furthering the reconstruction of events which may be found to
be criminal, or helping to anticipate unauthorized actions shown to be disruptive to planned operations.

**Driver**: A device-specific program that enables a computer to work with a particular piece of hardware, such as a printer, disk drive, or network adapter. Because the driver handles device-specific features, the operating system is freed from the burden of having to understand—and support—the needs of individual hardware devices.

**Forensic Duplicate**: Commonly described as a “bitsream” or “bit for bit” copy of a hard disk. More accurately it is a sector by sector copy from source media. It is stored in a ‘raw’ unaltered form.

**Forensics**: The application of a science to questions which are of interest to the legal system.

**Image**: As a noun, refers to some form of Forensic Duplicate. As a verb, refers to the process of creating a Forensic Duplicate.

**Incident Response**: The practice of detecting a problem, determining its cause, minimizing the damage it causes, resolving the problem, and documenting each step of the response for future reference.

**Kernel**: The fundamental part of an operating system. It is a piece of software responsible for providing secure access to the machine's hardware to various computer programs. Since there are many programs, and access to the hardware is limited, the kernel is also
responsible for deciding when and how long a program should be able to make use of a piece of hardware.

LiveCD: Operating System stored on a Bootable CD. It does not require a hard drive in order to execute. A virtual disk is typically created in RAM in order to facilitate programs that require a file system in order to operate.

Media Analysis: The use of procedures similar to those used in Computer or Digital Forensics, but with no intent of involvement of a legal system.

Open Source: A movement in the programming community for making source code (program instructions) free and freely available to anyone interested in using or working with it. Such source code may be distributed only as uncompiled source, but in many cases also includes compiled (binary) versions for ease of use by the end user.

Postmortem: Discussion of an event after it has occurred: literally, occurring after death.

Process: The state of a program when execution is actually occurring on a machine along with the context required to execute.

Source Code: The human readable form of software. It is typically written in a high-level language such as C++. Machines cannot readily execute code in this form; it must first be converted to a low-level form, typically through a process called compilation.

STOP code: The error code that identifies the error that stopped the system kernel from running.
System Volume: The volume that contains the hardware-specific files that are required to load Windows. The system volume can be, but does not have to be, the same as the boot volume. Boot.ini, Ntdetect.com, and Ntbootdd.sys are examples of files that are located on the system volume.

Thread: A processor activity in a process. The same process can have multiple threads. Those threads share the process address space and can therefore share data.

Qualified Forensic Duplicate: Similar to a Forensic Duplicate, but stored in an altered form (e.g. compressed) or with the addition of some metadata. The process can be reversed or otherwise shown to accurately reflect the same data as a Forensic Duplicate.
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>ARP</td>
<td>Address Resolution Protocol</td>
</tr>
<tr>
<td>BIOS</td>
<td>Basic Input Output System</td>
</tr>
<tr>
<td>BSD</td>
<td>Berkeley Software Distribution</td>
</tr>
<tr>
<td>CD</td>
<td>Compact Disk</td>
</tr>
<tr>
<td>CDROM</td>
<td>Compact Disk (Read Only Media)</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>DD</td>
<td>Data Duplicator</td>
</tr>
<tr>
<td>ELF</td>
<td>Executable and Linking Format</td>
</tr>
<tr>
<td>EXE</td>
<td>Executable file (Windows)</td>
</tr>
<tr>
<td>GB</td>
<td>Giga Byte</td>
</tr>
<tr>
<td>GNU</td>
<td>GNU’s not Unix</td>
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<tr>
<td>GPL</td>
<td>GNU Public License</td>
</tr>
<tr>
<td>HDD</td>
<td>Hard Disk Drive</td>
</tr>
<tr>
<td>IBM</td>
<td>International Business Machines™</td>
</tr>
<tr>
<td>KB</td>
<td>Kilobyte</td>
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<tr>
<td>KVM</td>
<td>Keyboard Video Mouse</td>
</tr>
<tr>
<td>LE</td>
<td>Law Enforcement</td>
</tr>
<tr>
<td>MB</td>
<td>Megabyte</td>
</tr>
<tr>
<td>MD5</td>
<td>Message Digest (version 5)</td>
</tr>
<tr>
<td>NUCIA</td>
<td>Nebraska University Consortium on Information Assurance</td>
</tr>
<tr>
<td>NX</td>
<td>No eXecute</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>PAE</td>
<td>Physical Address Extension</td>
</tr>
<tr>
<td>PCB</td>
<td>Process Control Block</td>
</tr>
<tr>
<td>PDA</td>
<td>Personal Digital Assistant</td>
</tr>
<tr>
<td>PDI</td>
<td>Page Directory Index</td>
</tr>
<tr>
<td>PDB</td>
<td>Page Directory Base</td>
</tr>
<tr>
<td>PEB</td>
<td>Process Environment Block</td>
</tr>
<tr>
<td>POFF</td>
<td>Page Offset</td>
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<tr>
<td>PTE</td>
<td>Page Table Entry</td>
</tr>
<tr>
<td>PTI</td>
<td>Page Table Index</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>RFC</td>
<td>Request For Comment</td>
</tr>
<tr>
<td>SID</td>
<td>Security Identifier</td>
</tr>
<tr>
<td>SMSS</td>
<td>Session Manager Subsystem</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<td>--------------</td>
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<tr>
<td>SP</td>
<td>Service Pack</td>
</tr>
<tr>
<td>STEAL</td>
<td>Security Technology Education and Analysis Laboratory</td>
</tr>
<tr>
<td>TB</td>
<td>Terabyte</td>
</tr>
<tr>
<td>TLB</td>
<td>Translation Lookaside Buffer</td>
</tr>
<tr>
<td>US</td>
<td>United States</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>VM</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>XD</td>
<td>eXecute Disabled</td>
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</table>
The Forensic Process
The term *forensics* has many meanings. Alone, the word is defined by Merriam Webster as "relating to or dealing with the application of scientific knowledge to legal problems" (Forensic. Merriam-Webster). In the digital arena, however, many actions that bear resemblance to procedures used in the forensic process (media analysis, data recovery, event reconstruction and similar) are often billed as forensic services even though there is never any intention of applying the science to a legal problem. When computer science is applied to a legal process it is known as Computer Forensics (or depending on context, Cyber Forensics or Digital Forensics).

Whereas computer forensics is defined as “the collection of techniques and tools used to find evidence in a computer”, digital forensics has been defined as “the use of scientifically derived and proven methods toward the preservation, collection, validation, identification, analysis, interpretation, documentation, and presentation of digital evidence derived from digital sources for the purpose of facilitation or furthering the reconstruction of events found to be criminal, or helping to anticipate unauthorized actions shown to be disruptive to planned operations” (Reith, Carr, Gunsch. 2002.)

The basis of these steps traditionally revolve around preserving a state of a computer system for subsequent analysis and reporting. This analysis is commonly performed in parallel by more than one party, such as two sides in a legal dispute, and care must be taken to ensure that all parties involved are working with identical data. Nearly identical
or similar data is insufficient. It has been shown that even when working with large sets of data, minute a discrepancy can have profound effect. As such, concepts such as chain-of-custody borrowed from other disciplines are often adapted to digital forensics.

Even so, the Digital Forensic Research Workshop (DFRWS) uses the Venn diagram shown in Figure 1 (Marc Rodgers, 2004) to demonstrate three distinct communities of digital forensics. Only one community regularly deals with legal process in the course of performing digital forensics. It has been suggested (Rodgers, 2004, among others) that academia be added as a fourth community, further minimizing the root meaning of forensics.

\[\text{An example of a minute discrepancy having a profound effect is a single ASCII character (likely 8 bits) found in a document on a 80 gigabyte hard drive, becoming the deciding factor of a multimillion dollar settlement (about } \frac{1}{85,000,000,000^{th}} \text{ of the total data)}. \quad (\text{Taub, 2006})\]
Background
In the not-too-distant past, a common incident response step taken early in the process was to ‘pull the plug’ on a powered on machine (United States Secret Service, 2002). Investigators knew that performing a ‘clean’ shutdown could further change the state of the system. However ‘pulling the plug’ also has its own drawbacks to later analysis. One such drawback is the lack of ability to identify and examine the state of the machine at the time of seizure.

Some tools\(^3\) allow the acquisition of the contents of ‘raw’ RAM from a running system. Thus far, the analysis of a RAM image has been limited to small special-use devices such as Palm PDAs or various cellular phones. For most forensic cases seen today, traditional post-mortem techniques are sufficient for the United States court process, but for cases involving an active adversary or completely memory resident threat (such as some viruses and worms), analysis of volatile data stores will not only be recommended, but will be required.

Many times the state of the non-volatile devices, such as hard disks, depend upon the state of a volatile device, such as RAM. This is the case with many forms of Hard Disk Drive encryption, where if a disk is powered down a secondary connection to the device

\(^3\) Helix Live CD – Incident Response Toolkit  \(\text{http://www.e-fense.com/helix/}\)
Paraban’s Cell Seizure  \(\text{http://www.paraben-forensics.com/cell_models.html}\) , etc.
may prove fruitless. In certain cases a multi-partite memory resident virus can even partially encrypt portions of a drive without the consent (or knowledge) of the user. In such a case, capturing and analyzing the contents of memory would be required for an investigation.

**Virtual Addressing and Paging**

In order to allow each process to have a logically contiguous address space and preserve the efficiency of not having to allocate contiguous memory addresses to each process, most modern OS memory management systems employ virtual addressing. In this type of addressing, processes are given virtual addresses for memory which are then translated to the correct physical address by the memory management system. This should not be confused with Windows Virtual Memory which enables a process to use more memory than physically available by swapping portions of memory to a secondary store such as a file on disk. In fact, in Windows, all OS instances are given a virtual address space of 4GB regardless of physical RAM installed. This 4GB virtual range is typically divided into two 2 GB sections – one for the OS and one for private application space. In this sense “RAM is a limited resource, whereas virtual memory is, for most practical purposes, unlimited.” (KB 555223).

---

4 It is very common in typical procedures to power off a system, then attach a write-blocking device to the HDD before connecting it to some other device independent of the original suspect hardware for acquisition purposes.
5 ONE-HALF virus [http://vil.nai.com/vil/content/Print98226.htm](http://vil.nai.com/vil/content/Print98226.htm)
6 Baring some boot switches such as /3GB.
When memory use exceeds the available RAM, portions of memory are typically paged (or copied) out to disk. In Windows this is done in 4 KB\(^7\) pages to files called the *Pagefile* (pagefile.sys). When data in a particular page is needed for processing the page is paged back into RAM and another page copied to the pagefile. For the purpose of this thesis, concepts such as reserving, locking, sharing and committing pages, will not be discussed, nor will the application of rights to pages via hardware memory protection\(^8\).

![Figure 2: Virtual Address Translation](image)

A memory manager generally constructs *page tables* to facilitate the translation of an object at a virtual address referenced in a process to the physical hardware location of that object. Each virtual address has an associated Page Table Entry (PTE) in the table

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\(^7\) In X86 without the PAE switch enabled. For x64 and IA64 page size will range from 4 KB to 16 MB. The cost vs benefit is typically related to Translation Look Aside Buffer (TLB) efficiency in hardware and will not be discussed further here.

\(^8\) Since the page is the smallest granularity assignable via hardware memory protection, some concepts have been getting attention again lately such as AMD’s NX bit or Intel’s XD bit (bit 63 of the page table entry).
which contains the physical address. In the Intel x86 architecture, a Page Directory Index (PDI) also exists in order to locate the correct Page Table in which a PTE exists. When a process requires access to a byte at a given virtual address (also see Figure 2: Virtual Address Translation):

- the PDI is referenced to locate the correct page table
- the corresponding PTE found in the page table for the page that contains the byte in question, contains the physical location of the page in RAM
- finally an offset into the page is used to locate the actual physical byte

An example of decoding a virtual address can be found in Appendix E: Decoding a Process Owner. It is important to note that each Windows process has a single page directory with 1024 entries, and up to 512 page tables, each with 1024 entries. Paging is typically enabled very early in the boot process, and applications benefit from virtual memory / paging without any alteration because it is provided by the OS, essentially at a lower layer than the process.

**Ringed Architecture**

Rings (aka protection rings, processor modes, process privilege mode), are provided by many processors to allow “memory access protection from two levels (user and kernel).” (Hennessy, Patterson. 2003). A system requires at least two protection levels to provide privilege isolation between processes, which becomes a foundational requirement to provide notionally higher concepts such as file confidentiality (Ware. 1970). Kernel (or supervisor) mode allows access to all CPU functionality while the non-kernel modes
(typically only one: user mode) allow restricted access. If the architecture allows more
than two modes, and the modes are implemented in a singular hierarchy, the architecture
is ringed; if the architecture provides only two modes, it can be thought of as a 2-ring
architecture. Generally, processes that exist in rings ‘further away’ from the kernel mode
(typically increasing in number) the functionality available to the process in that ring is a
subset of the prior ring.\textsuperscript{9} Most popular processors support a certain number of rings (Intel
x86 supports 4), however most operating systems only implement two rings for kernel
and user modes (typically at ring 0 and 3 respectively) and provide further protection
granularity through OS features instead of rings. This distinction between the two rings
is important to note for a variety of reasons, among them are the following. Processes in
ring 3 may not be able to access data in ring 0 and this may hinder the acquisition
process. Similarly rogue processes in ring 0 may not be detectable by processes in ring 3.
Among other examples, this distinction between the two rings can make kernel level
rootkits difficult to detect and/or remove. (Hoglund, Butler. 2006)

\textbf{Processes and Threads}

A process is the state of a program when execution is actually occurring on a machine
along with the context required to execute: current values of the program counter,
registers and variables. (Tanenbaum, 1997) A Windows process consists of a private
virtual address space, the actual executable code, a list of open file handles, a certain

\textsuperscript{9} Correct implementation of a ringed architecture requires both hardware and software (OS) support. The
concept of ringed architecture has existed for quite some time. The Multics project supported ringed
architecture circa 1963 (Corbato, Vyssotsky. 1965).
security context, an ID, and at least one thread. (Russinovich, 2005). It is important to note that even in the absence of a multithreaded program, or even the possibility of allowing multiple threads, every process has at least one thread. Only a thread can execute, which counters popular terminology related to “running processes.”

Many processes are deemed default, and some are deemed required by various sources. Default processes are those that start with the booting of a typical installation of an OS. Required processes are those that are required for the OS to function. Processes may have familiar relationships such as parent and child, where the parent process starts the child process and so on. Most operating systems are distributed with applications that facilitate viewing the state of currently running processes such as the Windows Task Manager or the Linux ps or top commands. Using these tools, different information about the processes may be studied. The internal structure of a process and its respective thread(s)\(^{10}\) are paramount to the analysis portion of this text and a more detailed summary of related data structures will be presented there.

**Objectives**
The goal of this work is to assess the current methods and mechanisms available to duplicate volatile data stores and more so, to analyze the effects these tools have on the state of the system in which these stores exist. Some (most, all?) tools will actually alter

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\(^{10}\) It is important to point out that this thesis only refers to “full” threads and not “lightweight” threads or fibers which are scheduled internal to a process and not by the OS scheduling routine. These are obviously very specific to each application and are not discussed here.
the state of the system in question which is not recommended from a forensic point of view. Altering the state of the system is akin to modifying a physical crime scene, the evidence may not be altered, but there is no way to know after the modification has occurred. The goal of the media analyst is often to glean as much information as possible directly from the evidence; the goal of a party involved with a legal system may fall more in line with concepts such as burden of proof which allows for inference in many situations.

In physical forensics, malfeasance or misconduct that changes the state of a crime scene could quite likely render evidence unusable in the court system. Digitally, the court is taking a similar approach, however the circumstances are not equivalent. For example: if a murder has occurred in a kitchen, and the murder weapon was left at the scene, if the kitchen is sealed and guarded the murder weapon will still exist at a later point in time. If a computer crime is observed, evidence might well be lost over time due to the normal operation of a computer system. Different, common actions on an individual system such as scanning, paging, defragmenting, and re-allocation of clusters/blocks can all alter or overwrite potential evidence on disk. These actions (and others that do not necessarily affect the disk) may start new processes and utilize portions of memory which may alter or overwrite potential evidence in RAM. The problem of lost potential evidence may even be compounded by common circumstances like the active participation of the system in question on a network. Generally, the more active a system the more likely it is that potential evidence will be lost.
Regardless of the effectiveness of the methods and mechanisms used for acquisition, procedures will be created to perform incident response and media analysis akin to those in use today for traditional media. This thesis focuses on the analysis of the different portions of RAM used by mainstream operating systems in order to adapt current response methodologies to further preserve the state of a suspect system. It is intended that the effect of current incident response procedures on a suspect system be lessened and the amount of information available after the initial response be equal to or greater than the information obtained using current procedures.

Scripts developed to aid in the analysis of an acquired image of a volatile data store are distributed open source as Appendix G: Proof of Concept Source Code Listing to this thesis under the GNU General Public License (Appendix J: GNU General Public License) for public use. However, the scripts are not the primary focus here.

The analysis of volatile stores and traditional postmortem forensics vary greatly. Traditional forensics typically involves the postmortem media analysis of a file system. Though it is common to speak of analyzing a particular workstation or personal computer, the analysis is very often only performed on a file system. Even ‘advanced techniques’ focus on clarifying or adding to the file system that is being examined. Popular industry products can perform automated actions such as recovering folders, finding partitions, undeleting items, etc. All of these actions work toward the goal of
having an "evidence container" (a "pseudo" file system) in which to perform analysis. All further analysis is done within this container. Consider a word processor document that contains an embedded digital picture. Contemporary tools may allow an analyst to quickly view all digital pictures, including the embedded picture. This picture does not in itself exist as a file, but as a portion of a file; however the picture by itself may be considered as evidence. Even the misnomer "bit-for-bit" duplicates of hard disks\textsuperscript{11} are parsed and data that was not contained within the suspect file system on the original disk is added to the container in the analysis software (such as deleted files). Thus traditional analysis depends very heavily on the understanding of the file system that was used on the original system, and the file system is the primary focus of analysis.

Volatile data stores typically have no file system abstraction layer and the data within is managed directly by the Operating System. For this reason, tools that focus on the analysis of file systems are not able to cope with volatile stores well. When considering a volatile data store such as Random Access Memory (RAM), other factors become main focuses: the Operating System in use, the configuration of that Operating System and possibly other information such as hardware implementation.

Particular instances of volatile stores will typically vary much more than instances of non-volatile stores. This variance is partly due to the changing nature of volatile stores

\textsuperscript{11} Most duplicates that are represented as bit-for-bit or byte-for-byte duplicates are actually sector-by-sector duplicates as the hard disk controllers on modern hard disk drives typically are only capable of providing data at a sector granularity
like RAM, which is perceived as a faster, more valuable resource than a non-volatile store to the system and is thus always in contention. Contrary to popular belief, data may still exist in a volatile data store from a time prior to the last reboot of the system (which actually challenges the term ‘volatile’). While most hardware is capable of “zero-ing” or otherwise clearing the contents of RAM at boot, many systems ship with the default setting to “quick” mode where no memory testing or clearing is performed at all. It should be pointed out that this capability is usually presented at a level much lower than the operating system, typically as a BIOS feature.

Much information either required for or beneficial to the analysis of volatile stores will likely only be attainable from the non-volatile stores. While many configuration settings are standard, there is no technical OS control preventing something like a non-standard page size. In some cases, changing these settings may actually be recommended\(^\text{12}\) (Marxmeir, 2001). Data structures and memory mapping often differ between different releases of software. Therefore obtaining information from a non-volatile store from the suspect system version (like the version of OS from the hard disk) can be quite beneficial for the analysis of the volatile store (such as parsing processes from data structures in RAM. Cisco’s IOS router software alters the mapping of memory in every software release (Lynn, 2005).

\(^{12}\) While this reference does not speak directly to the topic at hand, “…the file system block size could have a big impact on the system performance…” as related to databases. A search the a field of choice should find many articles both by vendors and end users relating storage unit sizes of all kinds to system performance. Page size can also be quite a bit different in non x86 architectures.
Only recently has the capture of certain non-volatile stores become automated enough to have the potential to be a common incident response action (Helix Version 1.4, 2004). A few contemporary tools have built-in functionality for imaging RAM, however, once captured, the customary analysis of this image is done manually using a hexadecimal editor/viewer and possibly some slightly more helpful, yet still primarily crude techniques such as performing a strings analysis. The problems are in the tools and techniques provided to the typical forensic analyst, and their focus on non-volatile stores.

This does not even touch on the present-day debate on whether is advisable to alter the state of a currently powered on system in exchange for obtaining more information. Historically, a first responder was trained to “pull the plug” if a suspect machine was discovered in a powered on state (United States Secret Service, 2002). This typically does guarantee ‘more’ information to be available on the non-volatile stores because the system has not had the chance to perform any shutdown tasks. For example, an operating system may clear a paging file, or delete temporary files at shutdown. However, this approach will have marginal success at showing the entire state of the system at the point that the power was removed because the OS has not been given the opportunity to perform shutdown tasks.

Many texts have proposed that incident response should observe an order of volatility, such as processing stores in a particular order: registers, routing information, process

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13 “...if a specialist is not available...disconnect all power sources; unplug from wall and the back of the computer.” This verbiage is from the US Secret Service, but the action is not atypical.
table, temporary files, physical disk (Brezinski, Killalea. 2002). Each type of store respectively becomes less volatile and more persistent as the process goes on, and in fact some first responder checklists may employ executing certain commands or scripts before removing power from a system. These procedures may include running commands to obtain information about the state of the system, such as process lists, network connection status, open files, etc. The perceived primary problem with this procedure is that potential evidence is being altered; many incident response guides do not even take this state alteration into account (Baker, 2005 among others). Simply performing the response procedures introduces more processes in the process table of the machine. Of course, these processes will be bound to the access level that they run under. Not having administrator level access at incident response time, or the presence of a rootkit or other subversion technique may render these actions fruitless anyway. The order in which to process the stores becomes more complex when general assumptions do not hold, such as the persistence of data in memory between reboots, or the persistence of data in memory for extended periods of time (Chow. 2005).

A secondary problem with interacting with the machine at incident response time is a trust issue in using commands from a suspect machine. Techniques commonly used in malware like rootkits and spyware (binary byte patching, application replacement, system call hooking, etc) can alter the output of commands and applications in ways that make the detection of the alteration difficult. Commands may be issued from a more trusted media, such as a CDROM, but in some cases even these perceived to be trusted, read-
only binaries can be subverted\textsuperscript{14}. Due to scalability issues, this type of subversion technique is likely to only take the most popular response tools into account.

Related to the act of adding a process to the process table, and the argument of cost versus the benefit of doing so, is the concept of information longevity. For example in most file systems when a file is deleted\textsuperscript{15}, typically the allocation units for the file are marked as available for use and the contents of these units are not cleared. While the block may appear as empty or inaccessible from a file system or operating system point of view, the data has not been cleared and can be accessed by alternate means. This is a primary method of data recovery for a variety of forensic tools. Similar in concept to the example of the extended longevity of a file, all objects have lifetimes. Memory contents may change more often given an active user or active processes, but this depends on the amount of memory, the existence of some sort of paging file and a number of other factors.

Even if certain procedures are followed in the incident response process before the power is removed, some valuable information might not be obtained. Two primary examples are

\textsuperscript{14} Some particular types of rootkits, such as hacker defender, actually attempt to sense popular rootkit detection techniques in order to avoid detection. "To overcome some of the countermeasures implemented by Holy Father and other rootkit authors, the latest version creates a randomly named copy of itself that runs as a Windows service. This approach is effective, but Russinovich and Cogswell acknowledge, "It is theoretically possible for a rootkit to hide from Rootkit Revealer. However, this would require a level of sophistication not seen in rootkits to date" (Dillard, 2005)

\textsuperscript{15} Deleted from the filesystem, not from the Operating System. Deleted in this context, typically means that the OS is not capable of recovering the information. When using a recycle bin model, a file is not deleted until it has been removed from the recycle bin.
purely memory resident malware\textsuperscript{16} and encryption keys stored in memory. Some tools like The Metasploit Project may use techniques like direct memory injection to load OS modules without leaving any evidence on the disk.

The main purpose of analyzing volatile data stores is to reduce the impact the investigator subjects upon potential evidence while increasing the amount and credibility of the evidence that is acquired. Even so, it is important to point out that in some instances even the acquisition process can be subverted. Situations such as the examination of a system that has a rootkit present create further challenges for the investigator. Even in such a situation, the availability of RAM contents at the time of power removal (and a forensic duplicate of the physical drive) would likely be beneficial to an investigator, even if the RAM was incomplete. A greater difficulty lies in the potential ability of an untrustable system to wholly deny access to data stores.

Typical incident response consists of running a series of commands – each starting its own process, the output of which is stored on a secondary device so as to not potentially overwrite data on the disk. Each command will result in creating at least one new process which may overwrite latent data in RAM much like creating a new file may overwrite latent data on disk. A contemporary listing of typical incident response steps can be found in Table 1: Common Incident Response Steps.

\footnote{\textsuperscript{16} Worms, Virii, Trojans, rootkits, spyware and the like. Examples would be Nimda or SQL slammer.}
There are still other areas that blur the line between the analysis of a static store and a volatile store. Swap space, for example, resides on disk either in an allocated form (such as a pagefile in Windows) or somewhat more raw form (such as a swap partition in Linux). Upon removal of power from a system, swap space may still exist largely intact\(^7\). However, the analysis of such space will be similar to the raw analysis techniques presented here and less similar to traditional techniques related to forensic procedures applied to a typical file system. Traditional techniques may allow the detection or recovery of the pagefile from the file system, but the interpretation of the contents will be much more analogous to RAM analysis than file analysis. Furthermore, the availability of both swap information as well as an image of the RAM will allow

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\(^7\) Largely is a subjective term and no assumptions are made as to the exact or expected percentage of intact swap information. Each system will have different results. In fact each system will even show different results on subsequent experiments. The data that will remain past the removal of power will depend greatly on the state and configuration of the system.
some comparison. Obviously the level of comparison that can be made will depend entirely on the system in question due to the aforementioned state of swap information.

**Memory Acquisition**

Generally speaking, data stored in a volatile data store is, as the name implies, volatile in nature. Introductory level students of computer science are taught early in their education that the difference between a hard disk technology and RAM technology is that the data in RAM is lost when power is removed from the system. This theory also falls in line with current movements in the Law Enforcement sector, and is fundamental to the need presented in this thesis for adaptation of current incident response processes. However, it has recently been proven that at least some hardware retains data in RAM for certain periods of time. For example, an IBM T30 Thinkpad laptop may retain RAM contents for as long as 30 seconds without power (Chow, Pfaff, Garfinkel, Rosenblum. 2005). Similarly, samples taken as part of this research also clearly show that RAM data survives reboots.

Without a specialized hardware tool designed to rapidly copy data from the RAM immediately after power down, or designed to clamp on to the memory stores of a running machine and duplicate in stream\(^{18}\), the examiner must resort to using provided methods to access volatile stores. These methods may be provided at different levels of abstraction and likewise offer different granularities and insight into the data present.

\(^{18}\) Such as the PCI described in A Hardware Based Memory Acquisition Procedure for Digital Investigations (Carrier, Grand).
For recovery and testing purposes, many versions of Windows can be configured to perform a memory dump upon system crash, called a crash dump. This functionality is typically dictated graphically by choosing the “Startup and Recovery” button under the “Advanced Tab” of “My Computer” properties page. The “Write debugging information” field can be set to Complete, Kernel, or Small style memory dumps. These settings can also be manipulated using the Windows registry:

HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\CrashControl

CrashDumpEnabled REG_DWORD 0x0 = None
CrashDumpEnabled REG_DWORD 0x1 = Complete memory dump
CrashDumpEnabled REG_DWORD 0x2 = Kernel memory dump
CrashDumpEnabled REG_DWORD 0x3 = Small memory dump (64KB)

Related keys of interest are:

AutoReboot REG_DWORD 0x1
DumpFile REG_EXPAND_SZ %SystemRoot%\Memory.dmp
MinidumpDir REG_EXPAND_SZ %SystemRoot%\Minidump

Complete memory dumps include the entire contents of physical memory and are by default eventually saved to %SystemRoot%\Memory.dmp (see page 35 for more details). Complete memory dumps will require a swap file larger than the physical RAM size of the machine plus 1 MB (to allow the addition of a file header and some kernel variable values)\(^\text{19}\). In situations involving ‘large’ amount of RAM, special considerations must be taken. There are several workarounds requiring registry, and boot

\(^\text{19}\) An entire megabyte is not required, but the smallest increment of the Windows paging system is 1 MB.
33 modifications to allow complete memory dumps for Windows 2000 based systems with more than 2 GB of RAM. Complete memory dumps are not possible with Windows 2000 based systems using Physical Address Extension or with more than 4 GB of RAM (due to the page file size limitation of 4095 MB and the complete memory dump size for 4 GB of RAM to be 4096 + 1 MB). Many administrators might readily point out that it is possible to have more than 4095 MB of paging space. While this is true, it is achieved through multiple page files and 4095 MB is the maximum size for each individual file.

<table>
<thead>
<tr>
<th>Table 2: Windows pagefile sizing by Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86</td>
</tr>
<tr>
<td>Maximum size of a paging file</td>
</tr>
<tr>
<td>Maximum number of paging files</td>
</tr>
<tr>
<td>Total paging file size</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3: Maximum RAM support by OS20</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS Version</td>
</tr>
<tr>
<td>Windows NT</td>
</tr>
<tr>
<td>Windows 2000 Professional</td>
</tr>
<tr>
<td>Windows 2000 Standard Server</td>
</tr>
<tr>
<td>Windows 2000 Advanced Server</td>
</tr>
<tr>
<td>Windows 2000 Datacenter Server</td>
</tr>
<tr>
<td>Windows XP Professional</td>
</tr>
<tr>
<td>Windows Server 2003 Web Edition</td>
</tr>
<tr>
<td>Windows Server 2003 Enterprise Edition</td>
</tr>
<tr>
<td>Windows Server 2003 Datacenter Edition</td>
</tr>
</tbody>
</table>

A kernel memory dump only dumps memory pertaining to kernel level processes. Kernel memory dumps require the primary volume’s pagefile to be at least approximately 1/3 of

---

20 All Windows limits pertain to x86 32 bit architecture not observing /3G, /AWE or /USERAV boot switches. Some such as 64 bit, Server 2003 with Service Pack 1 can support up to 1024 GB of RAM.
the system's physical RAM. This type of dump differs from a complete dump in that only kernel level processes (the OS kernel, device drivers, and system level programs, but NOT user programs or unallocated memory) and is thus much faster and space efficient, but contains less information. The %SystemRoot%\Memory.dmp location is also used for kernel memory dumps. Each time a STOP error occurs, the Memory.dmp file is replaced with a new version pertaining to the most recent crash. This replacement and thus loss of prior information affects both complete and kernel memory dump types.

Small memory dumps (aka minidumps) are, as the name implies, much smaller – 64 KB in 32-bit systems. Minidumps only require 2 MB of page file space, and instead of including full contents of RAM or kernel allocated RAM, minidumps include at a minimum the STOP message, a list of drivers, processor context, process and thread context, and a kernel mode call stack. Minidumps are saved as individual files in the %SystemRoot%\minidump directory and are named according the date on which the error occurred (for example, Mini070506-01.dmp for the first minidump on July 05, 2006).

The facts that subsequent minidumps do not overwrite previous minidumps, and that minidumps are relatively small make this type of dump desirable to administrators. However, the lack of RAM data makes the minidump type of memory dump less desirable for the analysis techniques described in this thesis (though the existence of information in the minidumps may still hold valuable forensic information). If minidump
style dumps are the only type of dump available, some simple information may be discerned. Access to core binaries (such as ntoskernel.exe) from the suspect system and possibly access to symbols\textsuperscript{21} for the examined version of Windows may allow additional interpretation of the information in a minidump, but it will pale in comparison to the information attainable from a larger memory dump.

Client platform Windows operating systems default to minidump style, and server platform Windows operating systems default to complete style dumps. On XP and 2003 Server platforms minidumps are created in addition to the complete or kernel dump. If a complete or kernel dump file is available, a minidump can be created from that complete or kernel dump using \texttt{.dump /m} in WinDbg.

All memory dumps, regardless of source (crash induced or somehow instantiated) require space for storage. In the most raw form, a total image of RAM would require at least the same space as the physical RAM (1 MB if in the Microsoft DMP format). Since this data is eventually written to disk, the possibility exists that less volatile evidence stored on disk will be over-written. If possible, the RAM could be saved to a non-suspect device (e.g. a tape drive). If not possible, the perceived benefit of saving-system RAM must be weighed against the possibility of overwriting potential evidence.

\textsuperscript{21}Symbols are basically a way to give more information to a debugging tool, like function and variable names, that would not normally be available in a compiled version of software. Further information on symbols appears later.
When a memory dump is forced by a crash, the Windows kernel actually loads a miniport driver to write the dump contents directly to sectors that are occupied by the pagefile. Because of this, contents of the pagefile will contain a DMP formatted file structure that can be later extracted using forensically sound procedures if power is removed from the system after the dump has completed but before the operating system has been reloaded.

The Memory.dmp file in the %SystemRoot% directory is not created until after the system reboots. After the operating system has started to reload, the Session Manager Subsystem (SMSS) user process enables paging upon boot. If SMSS determines a DMP memory dump is found in the pagefile, SMSS instructs the kernel to mark the parts of the pagefile occupied by a DMP as unusable. Later in the boot process, WinLogon checks for DMP memory dump data in the pagefile. If found WinLogon spawns Savedump to extract the file and store it the %SystemRoot%. In situations involving large quantities of RAM this detection and copy can significantly slow down the boot process following a crash dump. Because of this, when using the Windows crash dump method of obtaining a memory dump, a RAM to pagefile comparison will not be possible. The automatic creation of a minidump from the complete memory dump happens after the system has finished rebooting. It is important to note that even though the MEMORY.DMP file is not created until after the system reboots, the information is actually written to disk. If a

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22 This is very easy to observe. Simply follow the MS instructions, as outlined in this thesis to setup a test machine for a “Full Memory Dump” then use one of the techniques presented to initiate a crash dump. Instead of allowing the machine to reboot to the OS, reboot using a LiveCD. Browsing the file system will show that MEMORY.DMP does not yet exist, even though the physical memory was written to disk (as evidenced by the blue screen after the crash). Upon rebooting into the OS the MEMORY.DMP file will be created.
system crash occurs (or is forced), it is preferred to not let the system reboot which would cause multiple changes to occur to the suspect non-volatile stores. Not only would this reboot alter expected things like OS timestamps, but also overwrite a large amount of unallocated space with the newly created MEMORY.DMP file.

The DMP format is a proprietary Microsoft file type, but the structure of the additional information present in a DMP file is easily discerned through the use of tools provided by Microsoft. The DMP header is commonly stated to have 1MB for header information.

<table>
<thead>
<tr>
<th>Offset</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>00000000</td>
<td>50</td>
<td>41</td>
<td>47</td>
<td>45</td>
<td>44</td>
<td>55</td>
<td>4D</td>
<td>50</td>
<td>0F</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>93</td>
<td>08</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>00000010</td>
<td>00</td>
<td>00</td>
<td>03</td>
<td>00</td>
<td>00</td>
<td>20</td>
<td>0D</td>
<td>82</td>
<td>F0</td>
<td>D9</td>
<td>46</td>
<td>80</td>
<td>B0</td>
<td>DC</td>
<td>46</td>
<td>80</td>
</tr>
<tr>
<td>00000020</td>
<td>4C</td>
<td>01</td>
<td>00</td>
<td>00</td>
<td>01</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>E2</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>00</td>
</tr>
</tbody>
</table>
| 00000030 | 00  | 00  | 00  | 00  | 00  | 00  | 00  | 00  | 00  | 00  | 00  | 00  | 41  | 47  | 45  | .........AGE  
| 00000040 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |
| 00000050 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 00  | 41  | 47  | 45  |
| 00000060 | 8C  | FE  | 01  | 00  | 01  | 00  | 00  | 00  | X6FC....Gp.  
| 00000070 | 1F  | 00  | 00  | 00  | 21  | 00  | 00  | 00  | 9E  | 00  | 00  | 00  | 00  | 01  | 00  | 00  |
| 00000080 | FF  | 0E  | 00  | 00  | 00  | 00  | 10  | 00  | 00  | F0  | EE  | 01  | 00  | 50  | 41  | 47  | 45  |
| 00000090 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |
| 000000A0 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |
| 000000B0 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |
| 000000C0 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |
| 000000D0 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |
| 000000E0 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |
| 000000F0 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 01  | 00  | 00  | 00  | 50  | 41  | 47  | 45  |
| 00000100 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |
| 00000110 | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  | 50  | 41  | 47  | 45  |

Figure 3: DMP File Header
(Russinovich, 2005)(KB 309773), but for the purpose of this thesis only the first 4KB is useful. From this first 4 KB extra metadata can be discerned (e.g. Version and Build of the Windows OS that created the dump, the number of CPUs, the system architecture, and the type of dump created (kernel or complete)). Some of this information is in addition to what can be detected from the memory image, while other parts of this information can be used to validate the results. At the very least the presence of the header allows the program itself to adjust the detection processes depending on input.

The indicated portions of Figure 3 show the file signature (0x5041474544554D50 – “PAGEDUMP”), the “Major” OS version (0xF00000 = 15), the “Minor” OS Build number (0x93080000 = 2195 – Windows 2000), the architecture (0x0000014C = 338 – i386), the number of processors (0x00000001 = 1) and the type of dmp file (0x00000001 = 1 – Complete [2 would be kernel]).

Tools distributed from Microsoft for debugging Windows-based software, such as the I386kd tool\(^\text{23}\), the Userdump OEM tool, or similarly the crashdump utility built into the kernel, create one of the proprietary “dmp” files designed to help discern the cause of bugs and crashes. While these tools are not designed with forensics in mind, they can still provide information from RAM. Most of the tools designed with debugging in mind will write the volatile information to a non-volatile store, which is forensically poor since the non-volatile store is usually also suspect, and this action could potentially overwrite non-volatile evidence. A middle ground solution may be to introduce another storage

\(^{23}\text{Found on the Windows 2000 Support CD-ROM}\)
location to accept the dump (e.g. a network share or portable storage device provided by the investigator). Different techniques must be weighed against existing policy, and may well depend on the circumstances of the particular incident. Mapping drive letters to network shares and introducing external devices (like USB hard drives) both have impact on the system. The best case might be that the new hardware or shares will be enumerated at various places on disk and thus the procedure must be documented by the responder to avoid later misinterpretation by an analyst. The worst case might be accidentally causing executables to be run (possibly via autorun) or even system failure.

Most kernel debugging tools, both Microsoft distributed and third party, require installation and configuration. Some even require special connections and/or hardware. Both installation of software and special connections to hardware may have unacceptable, adverse impacts on the state of the system. For this reason kernel debugging solutions are often not a viable choice for most investigations. Some tools or portions of packages are in a portable executable form and can be executed independent of the debugging installation. Such tools might become a valuable part of a toolkit\textsuperscript{24} designed for the initial incident response (first responder). Other tools such as dumpchk.exe which verifies the correct creation of the memory dump might appear to be useful, but dumpchk.exe only works on minidump files and provides no insight in the inspection of complete or kernel memory dumps.

\textsuperscript{24} Different packages and toolkits have varying license agreements. It may not be within the rights of the purchaser to use these tools in this manner. Research done for the purpose of this thesis was for proof of concept and education purposes only. Users must verify similar usage against respective license agreements.
Since Windows source code is not available to the typical developer, code level analysis is not available when troubleshooting even the simplest kinds of errors. To aid the debugging efforts of developers, Microsoft distributes what is known as “symbols” for multiple versions of Windows. Symbols allow a debugger to correlate application execution statements with function names, line numbers, etc. without the need for source code. At compile time (actually linking) the compiler can create symbol information along with the compiled executable. “Symbol files hold a variety of data which are not actually needed when running the binaries, but which could be very useful in the debugging process. Typically, symbol files might contain: Global variables, Local variables, Function names and the addresses of their entry points FPO data, and Source-line numbers” (Microsoft Corp. 2006). The exclusion of this information in the compiled binary is purposeful in order to create smaller, faster binaries. While possession of symbols is not required to debug or reverse engineer a compiled product, it can greatly reduce the complexity.

Obtaining live dumps of RAM can be problematic. In addition to altering the contents of memory (no matter how slightly) by performing the dump, the memory will also be changing as the system continues to run due to other running processes. This, paired with the fact that it will take some time to actually obtain the dump, means that the resulting dump will not actually reflect the state of RAM an exact point of time, but rather a time sliding view of memory. Faster imaging will result in a smaller time window, and on all but the most active systems RAM is unlikely to change substantially during the imaging process, but the fact remains that it will change – it is just a question of how much.
Actions similar to the some of the above kernel debugging techniques can be used on a live system. Windbg’s .dump can be used in conjunction with Systinternal’s Livekd in order to create a dump of a running kernel\(^25\) (Russinovich, Solomon. 2005). Similar results should be possible using more robust tools such as SoftICE or IDAPro.

George Garner’s `dd` modifications allow for the `/Device/PhysicalMemory` object to be copied using the `dd` tool (used in many Open Source forensic packages, such as the Helix LiveCD). Invoking the `dd` command is not much different in a Win32 environment than in a Linux environment. The only part that might appear alien to one who has used `dd` before is the input, which is an access method to the device “PhysicalMemory:”\(^26\)

\[
\text{dd if} = \text{\backslash.\Device\PhysicalMemory of=} \text{memory.bin bs=} 4096
\]

Using `dd` has many advantages, there is no need to install software, it has a small executable size for lower impact and easy portability, a simple file structure, and is open source. Because the file is stored in a “RAW” format, low level analysis is simple – file offsets are the same as memory offsets, however this can also be viewed as a negative

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\(^{25}\) Live debugging is built into the windows debugger, but requires a secondary debug system to be attached and the debug target must be booted with the `/DEBUG` switch. “Local” kernel debugging is possible with XP / 2003 Server but does not allow the `.dump` and thus does not pertain to the debugging needs presented here.

\(^{26}\) Notice the use of the `bs` option for blocksize. This option should be set to 4096, the size of a page. The actual command used for the results presented in this text was:

\[
\text{dd if} = \text{\backslash.\Device\PhysicalMemory of=} \text{e:memory\OSTYPE\OSTYPE.dd bs=} 4096
\text{conv=normerror --md5sum --verifymd5 md5file= e:memory\OSTYPE\OSTYPE.md5 --}
\text{log=e:memory\OSTYPE\audit.log}
\]

where `OSTYPE` was user supplied at the time and varied by OS used. E: mapped to an external USB mass storage device.
because this does not preserve the DMP file format in which Windows natively dumps, and thus cannot be used with tools expecting DMP formatted files. This method also has the advantage of operating similarly to a dd memory dump performed on a Linux system, which gives the tool familiarly for the user across platforms. Unfortunately it appears that this technique will not be particularly useful in the future. Microsoft has decided to change the functionality of the Device\PhysicalMemory object in Server 2003 SP1. Usermode access to Device\PhysicalMemory, which is required for user level program access such as the dd tool, is not permitted. Kernelmode access is still granted, but this gives little peace of mind to the forensic investigator as kernelmode access would require either installation of an imaging program or pre-meditated configuration, and neither case is likely in most situations.

For the sake of completeness and for testing purposes it should be pointed out that memory dumps can also be forced. For the purpose of incident response, many of these methods are not preferred because they typically either require pre-meditation or have an impact to a non-volatile store that is unacceptable. These methods should still be of interest to the incident responder, if for no other reason than that of tool validation. Forcing memory dumps on known systems allows for the testing of tools that will be used in the field, and repetitive, scheduled testing of software and hardware to validate manufacturer claims should be an integrated part of operations. The aforementioned kernel debugging tools can often be used to force a memory dump. Similarly, freely distributed tools such as UserDump can dump the memory space of a single process, but
this does not directly apply to the objectives set forth here and is only mentioned for the sake of completeness.

For Windows 2000 based operating systems (2000, XP Pro, Server 2003 and variants) there is actually a built in way to force a system crash, and thus a memory dump (KB 244139). A `REG_DWORD` named `CrashOnCtrlScroll` with a value of 1 must be added (or edited) to:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\i8042prt\Parameters
```

This registry update requires a system restart. The keyboard driver will now have added functionality. When the right Control key is held and Scroll Lock is pressed twice\(^\text{27}\), the crashdump utility will be executed and the infamous Windows Blue Screen will be shown with a defined STOP code of `0x000000E2`, end-user generated crashdump. This of course requires that the system was configured to perform one of the three previously mentioned types of crash dumps upon a system crash.

A fairly low-impact method developed by Mark Russinovich involves loading a small driver (~7 kb) called `MyFault.sys` and a user level application `NotMyFault.exe` (~50 kb). The user executable issues calls to the kernel loaded driver which crashes the system on behalf of the user level executable in various ways. This pair of files can force a number of crash conditions in Windows and thus can force the creation of a memory dump.

\(^{27}\) Due to the implementation of this method in the `i8042prt.sys` driver, this method likely does not work on USB keyboard. Similarly, if a virtual machine is used and the appropriate client tools are installed on the virtual machine it is quite likely that the `i8042prt.sys` driver is replaced with a virtual machine variant that does not exhibit this functionality. Also, many KVMs intercept scrlck pressed twice to provide a user menu which may prevent the keycodes from actually reaching the system.
dump if the machine is appropriately configured. The tool is interactive and will alter the state of the suspect machine, but in the event that live imaging of RAM is not possible (as seems to be the case with 2003 Server SP1) this may be a lesser impacting method of obtaining system state information than interactively gathering information from the running suspect machine.

Some memory dumps (crash dumps) can actually be interrupted by a BIOS level system restart. For example, for some time some Compaq Server systems have had a high availability feature that detects when a system stops responding and forces a system reboot (AlphaServer Comparison Chart, December 1996). In such a situation where the machine essentially causes a soft restart autonomously, the creation of a full memory dump after a system crash will likely be interrupted. A likely course of action would be to disable this feature in BIOS when the system restarts and use a very minimal LiveCD to acquire memory in hope that some of the memory contents have persisted through the reboot cycle. Unfortunately it is likely impossible to detect whether this feature is enabled on a running machine prior to forcing the memory dump.

**Memory Analysis**

Having some information typically acquired using traditional non-volatile techniques, or in some cases live response steps, may serve as an enabler for analysis on volatile data. OS type and patch level are among the foremost important factors.
Currently, after an incident, captured memory (if available) is analyzed using techniques that would be considered crude if used for traditional file system level forensics. A simple hex view or strings\textsuperscript{28} analysis may be used by an investigator to simply glance at a subset of data looking for something that might provide some direction. Experiments run in conjunction with this project showed that, on average, a cleanly booted workstation with 512 MB of RAM would produce 50-80 MB of largely unusable strings output. Unusable does not suggest that a string such as “dollar” was found, but it was not pertinent because this was not a counterfeiting suspect. Unusable means that, while technically printable, most of the strings extracted have no inherent meaning, such as “EWCceedh@”. The ratio of the amount of information obtained from the data is very low. The situation is worse if only a hex view analysis is performed without the aid of the strings tool.

**Original Analysis Goals:**

- Must work on dd-style dumps (preferred, though not hopeful for the future due to 2003 sp1) and on Microsoft DMP Complete style dumps.
- Must be simple to use, since the target user base will typically be law enforcement, not computer scientists.
- Must accurately produce results that would have normally been obtained by running commands during incident response. (for tool development it must accurately re-produce a pre-response observed set of processes)

\textsuperscript{28} Strings is a program developed for UNIX and ported to Windows that allows the extraction of “printable sequences of characters” from a file – no matter what type of file. It is commonly used on binary files to aide in deductions to be made about the binary. (Strings Man Page)
• Must work on multiple versions of Windows and Linux.

The Windows EPROCESS structure and significance

As previously stated, processes and threads are vital concepts required to be explored in light of the objectives. Even though internal structures are by definition not known in closed source products such as Windows, the EPROCESS structure can be enumerated using a kernel debugger. (e.g. using the Windows debugger to enumerate fields by issuing a :processfields, dt _eprocess or dt nt!_eprocess command.) Substructures can also be enumerated in this way. From the information gleamed from the debugger (and available in Appendix B, C and D) a model for the EPROCESS and subsequent structures can be created as seen in Table 4: EPROCESS Structure. Other substructures such as the Kernel Process KPROCESS (Process Control Block - PCB) can modeled similarly, and some EPROCESS elements, such as the Process Environment Block (PEB), are pointers to data that exists elsewhere (See Appendix B: EPROCESS dumps of a live typical system – XP SP2).
<table>
<thead>
<tr>
<th>EPROCESS Element</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kernel process (KPROCESS or PCB) block</td>
<td>Common dispatcher object header, pointer to the process page directory, list of kernel thread (KTHREAD) blocks belonging to the process, default base priority, quantum, affinity mask, and total kernel and user time for the threads in the process.</td>
</tr>
<tr>
<td>Process identification</td>
<td>Unique process ID, creating process ID, name of image being run, window station process is running on.</td>
</tr>
<tr>
<td>Quota block</td>
<td>Limits on nonpaged pool, paged pool, and page file usage plus current and peak process nonpaged and paged pool usage. <em>(Note: Several processes can share this structure: all the system processes point to the single systemwide default quota block; all the processes in the interactive session share a single quota block Winlogon sets up.)</em></td>
</tr>
<tr>
<td>Virtual address space descriptors (VADs)</td>
<td>Series of data structures that describe the status of the portions of the address space that exist in the process.</td>
</tr>
<tr>
<td>Working set information</td>
<td>Pointer to working set list (MMWSL structure); current, peak, minimum, and maximum working set size; last trim time; page fault count; memory priority; outswap flags; page fault history.</td>
</tr>
<tr>
<td>Virtual memory information</td>
<td>Current and peak virtual size, page file usage, hardware page table entry for process page directory.</td>
</tr>
<tr>
<td>Exception local procedure call (LPC) port</td>
<td>Interprocess communication channel to which the process manager sends a message when one of the process's threads causes an exception.</td>
</tr>
<tr>
<td>Debugging LPC port</td>
<td>Interprocess communication channel to which the process manager sends a message when one of the process's threads causes a debug event.</td>
</tr>
<tr>
<td>Access token (ACCESS_TOKEN)</td>
<td>Executive object describing the security profile of this process.</td>
</tr>
<tr>
<td>Handle table</td>
<td>Address of per-process handle table.</td>
</tr>
<tr>
<td>Device map</td>
<td>Address of object directory to resolve device name references in (supports multiple users).</td>
</tr>
<tr>
<td>Process environment block (PEB)</td>
<td>Image information (base address, version numbers, module list), process heap information, and thread-local storage utilization. <em>(Note: The pointers to the process heaps start at the first byte after the PEB.)</em></td>
</tr>
<tr>
<td>Win32 subsystem process block (W32PROCESS)</td>
<td>Process details needed by the kernel-mode component of the Win32 subsystem.</td>
</tr>
</tbody>
</table>
Certain parts of the EPROCESS structure stand out as being easily identifiable. Similar to how deleted files and file remnants are found in unused portions of a file system or disk device, it is possible to start to find EPROCESS structures by locating individual portions of the structure and then testing other sections (by offset, since these can be discerned from the structure dump) of the EPROCESS candidate for validity.

One part of the EPROCESS structure that is easy to identify with is the timestamp information. While most readers will be familiar with the concept of a timestamp, many may not be familiar with this particular implementation. FILETIME is a Windows defined structure that has existed since Windows 3.1 but is also defined in the current .NET framework 2.0. It is a 64 bit value that consists of two data members: the high order 32 bits are dwHighDateTime and the low order 32 bits are dwLowDateTime. The 64 bits typically represent a number of 100 nanosecond intervals since January 1, 1601. Once the location of a FILETIME is known, some conversion must take place to make this a usable timestamp for investigative purposes. A benefit of decoding a timestamp allows for manual comparison to disk times to process times for rough estimating and correlation.

29 While one might assume that this should also hold true for Threads that have similar timestamp offsets, in practice this appears to not be the case.

30 The FileTime structure format of 100 nanosecond intervals (aka a “tick”) might seem counter-intuitive, but this allows a range of more than 30,000 years to be represented in 64 bits at a finer than one second resolution. 1000 nanosecond intervals would only yield about 200 years, 1 nanosecond intervals would likely be too small a time interval for some processor clock speeds. Standard *nix only allows one second resolution since 1/1/1970. The 1970 date for the “birth of Unix” makes some sense, but I am not sure about the significance of 1601. Converting from the Microsoft FileTime 100 nanosecond structure to the *nix 1 second structure does lose some information, but converting the other direction does not add any information and for the purposes of this text, one second resolution is sufficient.
Below are two offsets from a Windows XP SP2 EPROCESS structure (from Appendix B: EPROCESS dumps of a live typical system – XP SP2). It is easy to see the Low and High order sections and in fact the 64 bit math required to decode this into a human readable timestamp is fairly straightforward. Depending on the debugger options, the offsets will be reported as:

```
+0x070 CreateTime : _LARGE_INTEGER
+0x078 ExitTime : _LARGE_INTEGER
```
or in a more detail with the same tool as:

```
+0x070 CreateTime : union _LARGE_INTEGER, 4 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
    +0x008 u : struct __unnamed, 2 elements, 0x8 bytes
        +0x000 LowPart : Uint4B
        +0x004 HighPart : Int4B
        +0x008 QuadPart : Int8B
+0x078 ExitTime : union _LARGE_INTEGER, 4 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
    +0x008 u : struct __unnamed, 2 elements, 0x8 bytes
        +0x000 LowPart : Uint4B
        +0x004 HighPart : Int4B
        +0x008 QuadPart : Int8B
```

The very first portion of the EPROCESS structure is the PCB and at the first offset a header can be found.

```
+0x000 Pcb : struct _KPROCESS, 29 elements, 0x6c bytes
    +0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
        +0x000 Type : Uchar
        +0x001 Absolute : Uchar
        +0x002 Size : Uchar
        +0x003 Inserted : Uchar
        +0x004 SignalState : Int4B
        +0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
            +0x000 Flink : Ptr32 to
            +0x004 Blink : Ptr32 to
        +0x010 ProfileListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
            +0x000 Flink : Ptr32 to
            +0x004 Blink : Ptr32 to
```

The 16 header bytes specify the type of structure that follows. (The same header is used not only by processes and threads but also events, semaphores, queues, etc.)

(Russinovich, Solomon, 2005).
Some processes may seem to share the same or very similar values for locations (such as the Process Environment Block). These addresses are typically virtual addresses and the distinction between processes can be shown by converting the virtual address to the physical address. The procedure is described in the Virtual Addressing and Paging section and an example can be found in Appendix E: Decoding a Process Owner.

Finding processes in memory image

When searching through a memory dump, the most complete way to search for process structures will be to start assuming each byte is the first of a process structure until further offsets show that that was indeed not a first byte of a process, then to shift one byte and repeat the process. When considering the aforementioned sizes of RAM available in today’s OSs, this may very well become computationally impractical. On the other hand it is not safe to assume that all process structures will be allocated on a page boundary, but it might be safe to assume certain other boundaries (such as an 8 byte boundary for Windows\textsuperscript{31}). If a particular OS implements certain boundaries, it may be possible to search based on these offsets in order to greatly reduce the amount of testing and thus processing.

\textsuperscript{31}“If the driver requests fewer than PAGE\_SIZE bytes, ExAllocatePoolWithTag allocates the number of bytes requested. If the driver requests PAGE\_SIZE or greater bytes, ExAllocatePoolWithTag allocates a page-aligned buffer that is an integral multiple of PAGE\_SIZE bytes. Memory allocations of less than PAGE\_SIZE do not cross page boundaries and are not necessarily page-aligned; instead, they are aligned on an 8-byte boundary” (Six Tips for Efficient Memory Usage)
For each candidate structure a Dispatch Header is assumed, then data members of the Header can be checked, offsets to other sections of the EPROCESS or ETHREAD can be checked, and values of certain fields can be checked because ranges of values for these fields are known (such as date, process priority range, existence of a PDI, or kernel memory address which must be mapped above 0x80000000).

Even though each EPROCESS structure contains pointers to other EPROCESS structures (a doubly linked list), it is preferable to manually locate EPROCESS structures so that the results can include latent processes and potentially processes attempting concealment from tools that enumerate processes (such as Task Manager).

EPROCESS structures can be found in different versions of Windows by utilizing different offsets for equivalent portions of the EPROCESS structure. For example, a Windows XP SP2 EPROCESS structure contains the Process ID (PID) at offset 0x09c, while Windows 2000 SP4 EPROCESS structure contains the PID at offset 0x084. (See Appendix F: Offset Deltas by Service Pack for more offset examples)

Windows XP SP2 EPROCESS field (from Appendix B):

\[+0x09c \text{UniqueProcessId : } \text{Ptr32 to}\]

Windows 2000 SP4 EPROCESS field (from Appendix C):

\[+0x084 \text{UniqueProcessId : } \text{Ptr32 Void}\]
Several methods could be used to provide compatibility between the complete and dd style memory dumps. Since the complete style memory dump contains a header in addition to the the RAW memory data, the complete memory dump could be ‘converted’ to a dd style dump by removing the header. Similarly, during processing the header could simply be ignored by skipping to the offset pertaining to the first memory location. This skip will only introduce minimal overhead (such as having to subtract out the amount of the skip when reporting sturture location in RAM). Finally, the complete memory dump can actually be processed identically to that of a dd style dump because the DMP header size is a multiple of the page size (or more to the point, the first location of to the contents of the RAM dump falls on the 8 byte scan boundary.)

**Conclusions**

Acquiring a RAM image from a suspect system is potentially different for every circumstance. The more information presented to the party performing the acquisition the better. Some cursory inspection can potentially reveal some items like general operating system type, and physical connections to the system.

On a pre-Server 2003 SP1 Windows system, the preferred way of acquiring a RAM image is to use a imaging tool from a trusted source to copy RAM through the PhysicalMemory object. The image may be stored to a local device connected to the system (such as Firewire or USB mass storage), or through the network interface.
A secondary method would be to force a system crash and thus a crash dump of physical memory to disk. This method will not allow a comparison to the pagefile, but will allow the contents of physical memory to be acquired and analyzed later. A simple registry modification paired with a small program that can force a crash could easily be placed on read only media such as CDROM, floppy disk, or some types of USB memory sticks. In this case mass storage would not be required as the memory image would be stored to the suspect system disk. The actual acquisition of the image would happen when the physical disk is imaged later in a typical forensic process.

The proof of concept PERL script shows that information about the state of a system can be found postmortem. At the very least, Task Manager functionality can be simulated from a RAM image, and in some cases more information is available than Task Manager is capable of reporting. This does not give a responder the ability to alter the response based on the state in which the system is found, but does allow the state of the system to be preserved along with the preservation of the non-volatile stores.

**Direction**

The PERL script could be improved in order to make it more likely to be used by mainstream responders. The current state of the tool is definitely proof of concept and should not be considered production level. Desirable features may include automatic detection of the OS from which the RAM was acquired, detection of popular dump
formats (DMP) versus raw RAM capture, or the extraction of selected processes memory space. Automated OS detection can be done a variety of ways, trying all possible offsets looking for number of processes detected, then comparing with known required or default processes for different OSes.

The proof of concept only emulates Task Manager information. The creation of similar tools to obtain other popular incident response information (like current network information, open files, etc) should be explored.

Several interesting directions present themselves in relation to the work done here. Virtual machines, particularly VMWare™, allow for essentially instant RAM acquisition because a virtual machine has its “Virtual RAM” stored as a file on the host operating system. If a virtual machine is suspended, the entire content of RAM for that virtual machine exist as a logical file that can be copied. Other directions may exist with other virtual machine related topics like virtual machine monitors, Parallels™, the Trusted Computing Platform Alliance (TCPA) / Trusted Computing Group (TCG) / Palladium, and hypervisor architecture.

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32 The “Virtual RAM” is represented as physical RAM to the Virtual Machine. This is much different that Virtual Memory discussed elsewhere in this text.
Appendix A: Methodology notes

Samples were taken from different OS installations on the same hardware utilizing the Nebraska University Consortium on Information Assurance’s (NUCIA) Security Technology Education and Analysis Laboratory (STEAL). These samples were taken from a set of IBM Intellistation MPro model 6220 systems, with 512 MB of RAM.

For each RAM image the machine was left without power for more than 15 minutes then powered on and the RAM was dumped using one of the techniques outlined in this paper.

Each Windows RAM image was created according to the following process:

1. Use Symantec Ghost to restore a known good installation of the OS.
2. Edit the registry to include the CrashOnCtrlScroll and Complete memory dump keys
3. Shutdown the system
4. Leave without power for 15 minutes.
5. Power on and log in.
6. Attach external USB mass storage device (hold down left shift to prevent Autoplay)
7. Insert Helix 1.7 CDROM (allow Autoplay)
8. Use the dd utility found on Helix to perform a RAM dump to the USB device.
9. Unmount CDROM and USB device.
10. Force a crash using the Ctrl-ScrLck-ScrLck method
11. Reboot
12. Re-attach USB device and copy the Memory.dmp, ntoskernl and any minidump.dmp files.

To study RAM persistence, the same machine was used but the machine was restarted with the power removed for various durations between shutdown and startup.

Additionally, samples were taken from random machines including: IBM Thinkpad R52, Dell Inspiron 8600, and Gateway 2000 E-4200, for non-baseline tests, and generally for the availability of a more diverse set of data to inspect.
Appendix B: EPROCESS dumps of a live typical system – XP SP2

Appendixes B, C and D show kernel debugger output of data structures found in the nt kernel. The EPROCESS and ETHREAD are two structures that are focused on in this text for the identification of processes in memory. To aide the reader, portions of these structures are shown in **bold**.

```
kd> dt  _eprocess
ntdll!_EPROCESS
+0x000 Pcb : _KPROCESS
+0x06c ProcessLock : _EX_PUSH_LOCK
+0x070 CreateTime : _LARGE_INTEGER
+0x078 ExitTime : _LARGE_INTEGER
+0x080 RundownProtect : _EX_RUNDOWN_REF
+0x084 UniqueProcessId : Ptr32 Void
+0x088 ActiveProcessLinks : _LIST_ENTRY
+0x090 QuotaUsage : [3] Uint4B
+0x09c QuotaPeak : [3] Uint4B
+0x0a8 CommitCharge : Uint4B
+0x0ac PeakVirtualSize : Uint4B
+0x0b0 VirtualSize : Uint4B
+0x0b4 SessionProcessLinks : _LIST_ENTRY
+0x0bc DebugPort : Ptr32 Void
+0x0c0 ExceptionPort : Ptr32 Void
+0x0c4 ObjectTable :_PTR32_HANDLE_TABLE
+0x0c8 Token : _EX_FAST_REF
+0x0cc WorkingSetLock : _FAST_MUTEX
+0x0ec WorkingSetPage : Uint4B
+0x0f0 AddressCreationLock : _FAST_MUTEX
+0x110 HyperSpaceLock : Uint4B
+0x114 ForkInProgress : Ptr32 _ETHREAD
+0x118 HardwareTrigger : Uint4B
+0x11c VadRoot : Ptr32 Void
+0x120 VadHint : Ptr32 Void
+0x124 CloneRoot : Ptr32 Void
+0x128 NumberOfPrivatePages : Uint4B
+0x12c NumberOfLockedPages : Uint4B
+0x130 Win32Process : Ptr32 Void
+0x134 Job : Ptr32 _EJOB
+0x138 SectionObject : Ptr32 Void
+0x13c SectionBaseAddress : Ptr32 Void
+0x140 QuotaBlock : Ptr32 _EPROCESS_QUOTA_BLOCK
+0x144 WorkingSetWatch : _PAGEFAULT_HISTORY
+0x148 Win32WindowStation : Ptr32 Void
+0x14c InheritedFromUniqueProcessId : Ptr32 Void
+0x150 LdtInformation : Ptr32 Void
+0x154 VadFreeHint : Ptr32 Void
+0x158 VdmObjects : Ptr32 Void
+0x15c DeviceMap : Ptr32 Void
+0x160 PhysicalVadList : _LIST_ENTRY
+0x168 PageDirectoryPte : _HARDWARE_PTE_X86
+0x16c Filler : Uint8B
+0x170 Session : Ptr32 Void
+0x174 ImageFileName : [16] UChar
+0x184 JobLinks : _LIST_ENTRY
+0x18c LockedPagesList : Ptr32 Void
+0x190 ThreadListHead : _LIST_ENTRY
+0x198 SecurityPort : Ptr32 Void
+0x19c PaeTop : Ptr32 Void
```
<table>
<thead>
<tr>
<th>Offset</th>
<th>Field</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>+0x1a0</td>
<td>ActiveThreads</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x1a4</td>
<td>GrantedAccess</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x1a8</td>
<td>DefaultHardErrorProcessing</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x1ac</td>
<td>LastThreadExitStatus</td>
<td>Int4B</td>
</tr>
<tr>
<td>+0x1b0</td>
<td>Peb</td>
<td>Ptr32 _PEB</td>
</tr>
<tr>
<td>+0x1b4</td>
<td>PrefetchTrace</td>
<td>_EX_FAST_REF</td>
</tr>
<tr>
<td>+0x1b8</td>
<td>ReadOperationCount</td>
<td>_LARGE_INTEGER</td>
</tr>
<tr>
<td>+0x1c0</td>
<td>WriteOperationCount</td>
<td>_LARGE_INTEGER</td>
</tr>
<tr>
<td>+0x1c8</td>
<td>OtherOperationCount</td>
<td>_LARGE_INTEGER</td>
</tr>
<tr>
<td>+0x1d0</td>
<td>ReadTransferCount</td>
<td>_LARGE_INTEGER</td>
</tr>
<tr>
<td>+0x1d8</td>
<td>WriteTransferCount</td>
<td>_LARGE_INTEGER</td>
</tr>
<tr>
<td>+0x1e0</td>
<td>OtherTransferCount</td>
<td>_LARGE_INTEGER</td>
</tr>
<tr>
<td>+0x1e8</td>
<td>CommitChargeLimit</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x1ec</td>
<td>CommitChargePeak</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x200</td>
<td>AweInfo</td>
<td>Ptr32 Void</td>
</tr>
<tr>
<td>+0x1f4</td>
<td>SEAuditProcessCreationInfo</td>
<td>_SE_AUDIT_PROCESS_CREATION_INFO</td>
</tr>
<tr>
<td>+0x238</td>
<td>LastFaultCount</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x23c</td>
<td>ModifiedPageCount</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x240</td>
<td>NumberOfVads</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x244</td>
<td>JobStatus</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x248</td>
<td>Flags</td>
<td>Uint4B</td>
</tr>
<tr>
<td>+0x248</td>
<td>CreateReported</td>
<td>Pos 0, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>NoDebugInherit</td>
<td>Pos 1, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>ProcessExiting</td>
<td>Pos 2, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>ProcessDelete</td>
<td>Pos 3, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>Wow64SplitPages</td>
<td>Pos 4, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>VmDeleted</td>
<td>Pos 5, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>OutswapEnabled</td>
<td>Pos 6, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>Outswapped</td>
<td>Pos 7, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>ForkFailed</td>
<td>Pos 8, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>HasPhysicalVad</td>
<td>Pos 9, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>AddressSpaceInitialized</td>
<td>Pos 10, 2 Bits</td>
</tr>
<tr>
<td>+0x248</td>
<td>SetTimerResolution</td>
<td>Pos 12, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>BreakOnTermination</td>
<td>Pos 13, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>SessionCreationUnderway</td>
<td>Pos 14, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>WriteWatch</td>
<td>Pos 15, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>ProcessInSession</td>
<td>Pos 16, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>OverrideAddressSpace</td>
<td>Pos 17, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>HasAddressSpace</td>
<td>Pos 18, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>LaunchPrefetched</td>
<td>Pos 19, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>InjectlnpageErrors</td>
<td>Pos 20, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>VmTopDown</td>
<td>Pos 21, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>Unused3</td>
<td>Pos 22, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>Unused4</td>
<td>Pos 23, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>VdmAllowed</td>
<td>Pos 24, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>Unused</td>
<td>Pos 25, 5 Bits</td>
</tr>
<tr>
<td>+0x248</td>
<td>Unused1</td>
<td>Pos 30, 1 Bit</td>
</tr>
<tr>
<td>+0x248</td>
<td>Unused2</td>
<td>Pos 31, 1 Bit</td>
</tr>
<tr>
<td>+0x24c</td>
<td>ExitStatus</td>
<td>Int4B</td>
</tr>
<tr>
<td>+0x250</td>
<td>NextPageColor</td>
<td>Uint2B</td>
</tr>
<tr>
<td>+0x252</td>
<td>SubSystemMinorVersion</td>
<td>UChar</td>
</tr>
<tr>
<td>+0x253</td>
<td>SubSystemMajorVersion</td>
<td>UChar</td>
</tr>
<tr>
<td>+0x252</td>
<td>SubSystemVersion</td>
<td>Uint2B</td>
</tr>
<tr>
<td>+0x254</td>
<td>PriorityClass</td>
<td>UChar</td>
</tr>
<tr>
<td>+0x255</td>
<td>WorkingSetAcquiredUnsafe</td>
<td>UChar</td>
</tr>
<tr>
<td>+0x258</td>
<td>Cookie</td>
<td>Uint4B</td>
</tr>
</tbody>
</table>

kd> !processfields
BPROCESS structure offsets: (use 'dt nt!_BPROCESS')

kd> dt nt!_eprocess
nt!_EPREPROCESS
+0x000 Pcb          : _KPROCESS
+0x06c ProcessLock  : _EX_PUSH_LOCK
+0x070 CreateTime   : _LARGE_INTEGER
+0x078 ExitTime     : _LARGE_INTEGER
+0x080 RundownProtect : _EX_RUNDOWN_REF
+0x084 UniqueProcessId : Ptrl32 Void
+0x088 ActiveProcessLinks : _LIST_ENTRY
+0x090 QuotaUsage : [3] Uint4B
+0x09c QuotaPeak : [3] Uint4B
+0x0a8 CommitCharge : Uint4B
+0x0ac PeakVirtualSize : Uint4B
+0x0b0 VirtualSize : Uint4B
+0x0b4 SessionProcessLinks : _LIST_ENTRY
+0x0bc DebugPort : Ptrl32 Void
+0x0c0 ExceptionPort : Ptrl32 Void
+0x0c4 ObjectTable : Ptrl32 _HANDLE_TABLE
+0x0c8 Token : _EX_FAST_REF
+0x0cc WorkingSetLock : _FAST_MUTEX
+0x0ec WorkingSetPage : Uint4B
+0x0f0 AddressCreationLock : _FAST_MUTEX
+0x110 HyperSpaceLock : Uint4B
+0x114 ForkInProgress : Ptrl32 _ETHREAD
+0x118 HardwareTrigger : Uint4B
+0x11c VadRoot : Ptrl32 Void
+0x120 VadHint : Ptrl32 Void
+0x124 CloneRoot : Ptrl32 Void
+0x128 NumberOfPrivatePages : Uint4B
+0x12c NumberOfLockedPages : Uint4B
+0x130 Win32Process : Ptrl32 Void
+0x134 Job : Ptrl32 _EJOB
+0x138 Session : Ptrl32 Void
+0x13c SectionBaseAddress : Ptrl32 Void
+0x140 QuotaBlock : Ptrl32 _PROCESS_QUOTA_BLOCK
+0x144 WorkingSetWatch : Ptrl32 _PAGEFAULT_HISTORY
+0x148 Win32WindowStation : Ptrl32 Void
+0x14c InheritedFromUniqueProcessId : Ptrl32 Void
+0x150 LdtInformation : Ptrl32 Void
+0x154 VadFreeHint : Ptrl32 Void
+0x158 VdmObjects : Ptrl32 Void
+0x15c DeviceMap : Ptrl32 Void
+0x160 PhysicalVadList : _LIST_ENTRY
+0x168 PageDirectoryPte : _HARDWARE_PTE
+0x168 Filler : Uint4B
+0x170 Session : Ptrl32 Void
+0x174 ImageFileName : [16] UChar
+0x184 JobLinks : _LIST_ENTRY
+0x188 LockedPagesList : Ptrl32 Void
+0x190 ThreadListHead : _LIST_ENTRY
+0x194 SecurityPort : Ptrl32 Void
+0x198 PaeTop : Ptrl32 Void
+0x19c ActiveThreads : Uint4B
+0x1a0 GrantedAccess : Uint4B
+0x1a4 DefaultHardErrorProcessing : Uint4B
+0x1a8 LastThreadExitStatus : Int4B
+0x1b0 PEB : Ptrl32 _PEB
+0x1b4 PrefetchTrace : _EX_FAST_REF
+0x1b8 ReadOperationCount : _LARGE_INTEGER
+0x1c0 WriteOperationCount : _LARGE_INTEGER
+0x1c4 OtherOperationCount : _LARGE_INTEGER
+0x1c8 ReadTransferCount : _LARGE_INTEGER
+0x1cc WriteTransferCount : _LARGE_INTEGER
+0x1d0 OtherTransferCount : _LARGE_INTEGER
+0x1dc CommitChargeLimit : Uint4B
+0x1e0 CommitChargePeak : Uint4B
+0x1e4 AweInfo : Ptrl32 Void
+0x1e8 SeAuditProcessCreationInfo : SE_AUDIT_PROCESS_CREATION_INFO
+0x1e8 VM : _MM3UPP0RT
+0x1f0 LastFaultCount : Uint4B
+0x1f4 ModifiedPageCount : Uint4B
+0x1f8 NumberOfVads : Uint4B
+0x1ff JobStatus : Uint4B
+0x200 LastFaultCount : Uint4B
+0x204 ModifiedPageCount : Uint4B
+0x208 NumberOfVads : Uint4B
+0x248 Flags : Uint4B
+0x248 CreateReported : Pos 0, 1 Bit
+0x248 NoDebugInherit : Pos 1, 1 Bit
+0x248 ProcessExiting : Pos 2, 1 Bit
+0x248 ProcessDelete : Pos 3, 1 Bit
+0x248 Wow64SplitPages : Pos 4, 1 Bit
+0x248 VmDeleted : Pos 5, 1 Bit
+0x248 OutswapEnabled : Pos 6, 1 Bit
+0x248 Outswapped : Pos 7, 1 Bit
+0x248 ForkFailed : Pos 8, 1 Bit
+0x248 HasPhysicalVad : Pos 9, 1 Bit
+0x248 AddressSpaceInitialized : Pos 10, 2 Bits
+0x248 ExitTimerResolution : Pos 12, 1 Bit
+0x248 BreakOnTermination : Pos 13, 1 Bit
+0x248 SessionCreationUnderway : Pos 14, 1 Bit
+0x248 WriteWatch : Pos 15, 1 Bit
+0x248 ProcessInSession : Pos 16, 1 Bit
+0x248 OverrideAddressSpace : Pos 17, 1 Bit
+0x248 HasAddressSpace : Pos 18, 1 Bit
+0x248 LaunchPrefetched : Pos 19, 1 Bit
+0x248 InjectInpageErrors : Pos 20, 1 Bit
+0x248 VmTopDown : Pos 21, 1 Bit
+0x248 Unused3 : Pos 22, 1 Bit
+0x248 Unused4 : Pos 23, 1 Bit
+0x248 VdmAllowed : Pos 24, 1 Bit
+0x248 Unused : Pos 25, 5 Bits
+0x248 Unused1 : Pos 30, 1 Bit
+0x248 Unused2 : Pos 31, 1 Bit
+0x24c ExitStatus : Int4B
+0x250 NextPageColor : Uint2B
+0x252 SubSystemMinorVersion : UChar
+0x253 SubSystemMajorVersion : UChar
+0x254 PriorityClass : UChar
+0x255 WorkingSetAcquiredUnsafe : UChar
+0x258 Cookie : Uint4B

kd> !process
PROCESS 89202af8 SessionId: 0 Cid: 0e9c Peb: 7ffdc000 ParentCid: 05e0
DirBase: 0ca8a000 ObjectTable: e15c3eb0 HandleCount: 126.
Image: kd.exe
VadRoot 89bb4e40 Vads 51 Clone 0 Private 1744. Modified 5. Locked 0.
DeviceMap e14f75b8
Token e5d4d7f0
ElapsedTime 00:00:02.663
UserTime 00:00:00.310
KernelTime 00:00:00.060
QuotaPoolUsage[PagedPool] 15680
QuotaPoolUsage[NonPagedPool] 2040
Working Set Sizes (now,min,max) (2348, 50, 345) (9392KB, 200KB, 1380KB)
PeakWorkingSetSize 2348
VirtualSize 21 Mb
PeakVirtualSize 21 Mb
PageFaultCount 3551
MemoryPriority BACKGROUND
BasePriority 8
CommitCharge 2076

THREAD 88493668 Cid 0e9c.0ad4 Teb: 7ffdf000 Win32Thread: 00000000 RUNDING on processor 0
THREAD 88ffda8 Cid 0e9c.0a5c Teb: 7ffde000 Win32Thread: 00000000 WAIT
: (WlLpcReply) UserMode Non-Alertable
88ffdf9c Semaphore Limit 0x1

kd>
kd> dt -a -b -v _EPROCESS
struct _EPROCESS, 107 elements, 0x260 bytes
+0x000 Pcb : struct _KPROCESS, 29 elements, 0x6c bytes
  +0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
    +0x000 Type : UChar
    +0x001 Absolute : UChar
    +0x002 Size : UChar
    +0x003 Inserted : UChar
    +0x004 SignalState : Int4B
    +0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
      +0x000 Flink : Ptr32 to
      +0x004 Blink : Ptr32 to
  +0x010 ProfileListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
    +0x000 Flink : Ptr32 to
    +0x004 Blink : Ptr32 to
+0x018 DirectoryTableBase : (2 elements) Uint4B
+0x020 LdtDescriptor : struct _KGDTENTRY, 3 elements, 0x8 bytes
  +0x000 LimitLow : Uint2B
  +0x002 BaseLow : Uint2B
  +0x004 HighWord : union __unnamed, 2 elements, 0x4 bytes
    +0x000 Bytes : struct __unnamed, 4 elements, 0x4 bytes
      +0x000 BaseMid : UChar
      +0x001 Flags1 : UChar
      +0x002 Flags2 : UChar
      +0x003 BaseHi : UChar
    +0x000 Bits : struct __unnamed, 10 elements, 0x4 bytes.
      +0x000 BaseMid : Bitfield Pos 0, 8 Bits
      +0x000 Type : Bitfield Pos 8, 5 Bits
      +0x000 Dpl : Bitfield Pos 13, 2 Bits
      +0x000 Pres : Bitfield Pos 15, 1 Bit
      +0x000 LimitHi : Bitfield Pos 16, 4 Bits
      +0x000 Sys : Bitfield Pos 20, 1 Bit
      +0x000 Reserved_0 : Bitfield Pos 21, 1 Bit
      +0x000 Default_Big : Bitfield Pos 22, 1 Bit
      +0x000 Granularity : Bitfield Pos 23, 1 Bit
      +0x000 BaseHi : Bitfield Pos 24, 8 Bits
+0x028 Int21Descriptor : struct _KIIDTENTRY, 4 elements, 0x8 bytes
  +0x000 Offset : Uint2B
  +0x002 Selector : Uint2B
  +0x004 Access : Uint2B
  +0x006 ExtendedOffset : Uint2B
+0x030 IopmOffset : Uint2B
+0x032 Iopl : UChar
+0x033 Unused : UChar
+0x034 ActiveProcessors : Uint4B
+0x038 KernelTime : Uint4B
+0x03c UserTime : Uint4B
+0x040 ReadyListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x048 SwapListEntry : struct _SINGLE_LIST_ENTRY, 1 elements, 0x4 bytes
  +0x000 Next : Ptr32 to
+0x04c VdmTrapHandler : Ptr32 to
+0x050 ThreadListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x058 ProcessLock : Uint4B
+0x05c Affinity : Uint4B
+0x060 StackCount : Uint2B
+0x062 BasePriority : Char
+0x063 ThreadQuantum : Char
+0x064 AutoAlignment : UChar
+0x065 State : UChar
+0x066 ThreadSeed : UChar
+0x067 DisableBoost        : UChar
+0x068 PowerState         : UChar
+0x069 DisableQuantum     : UChar
+0x06a IdealNode          : UChar
+0x06b Flags              : struct _EXECUTE_OPTIONS, 7 elements, 0x1 bytes
  +0x000 ExecuteDisable    : Bitfield Pos 0, 1 Bit
  +0x000 ExecuteEnable     : Bitfield Pos 1, 1 Bit
  +0x000 DisableThunkEmulation : Bitfield Pos 2, 1 Bit
  +0x000 Permanent         : Bitfield Pos 3, 1 Bit
  +0x000 ExecuteDispatchEnable : Bitfield Pos 4, 1 Bit
  +0x000 ImageDispatchEnable : Bitfield Pos 5, 1 Bit
  +0x000 Spare             : Bitfield Pos 6, 2 Bits
+0x06b ExecuteOptions     : UChar
+0x06c ProcessLock        : struct _EX_PUSH_LOCK, 5 elements, 0x4 bytes
  +0x000 Waiting           : Bitfield Pos 0, 1 Bit
  +0x000 Exclusive         : Bitfield Pos 1, 1 Bit
  +0x000 Shared            : Bitfield Pos 2, 30 Bits
  +0x000 Value             : Uint4B
  +0x000 Ptr               : Ptr32 to
+0x070 CreateTime         : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart           : Uint4B
  +0x004 HighPart          : Int4B
  +0x000 u                 : struct unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart         : Uint4B
    +0x004 HighPart        : Int4B
  +0x000 QuadPart          : Int8B
+0x078 ExitTime           : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart           : Uint4B
  +0x004 HighPart          : Int4B
  +0x000 u                 : struct unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart         : Uint4B
    +0x004 HighPart        : Int4B
  +0x000 QuadPart          : Int8B
+0x080 RundownProtect     : struct _EX_RUNDOWN_REF, 2 elements, 0x4 bytes
  +0x000 Count             : Uint4B
  +0x000 Ptr               : Ptr32 to
+0x084 UniqueProcessId    : Ptr32 to
+0x088 ActiveProcessLinks : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink             : Ptr32 to
  +0x004 Blink             : Ptr32 to
+0x090 QuotaUsage         : (3 elements) Uint4B
+0x09c QuotaPeak          : (3 elements) Uint4B
+0x0a8 CommitCharge       : Uint4B
+0x0ac PeakVirtualSize    : Uint4B
+0x0b0 VirtualSize        : Uint4B
+0x0b4 SessionProcessLinks : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink             : Ptr32 to
  +0x004 Blink             : Ptr32 to
+0x0bc DebugPort          : Ptr32 to
+0x0c0 ExceptionPort      : Ptr32 to
+0x0c4 ObjectTable        : Ptr32 to
+0x0c8 Token              : struct _EX_FAST_REF, 3 elements, 0x4 bytes
  +0x000 Object            : Ptr32 to
  +0x000 Flink             : Bitfield Pos 0, 3 Bits
  +0x004 Value             : Uint4B
+0x0cc WorkingSetLock     : struct _FAST_MUTEX, 5 elements, 0x20 bytes
  +0x000 Count             : Int4B
  +0x004 Owner             : Ptr32 to
  +0x008 Contention        : Uint4B
  +0x0cc Event             : struct KEVENT, 1 elements, 0x10 bytes
  +0x000 Header            : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
  +0x000 Type              : UChar
  +0x001 Absolute          : UChar
  +0x002 Size              : UChar
  +0x003 Inserted          : UChar
  +0x004 SignalState       : Int4B
struct _LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x01c OldIrql : Uint4B
+0x08c WorkingSetPage : Uint4B
+0x0f0 AddressCreationLock : struct _FAST_MUTEX, 5 elements, 0x20 bytes
+0x000 Count : Int4B
+0x004 Owner : Ptr32 to
+0x008 Contention : Uint4B
+0x00c Event : struct _KEVENT, 1 elements, 0x10 bytes
+0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
+0x000 Type : UChar
+0x001 Absolute : UChar
+0x002 Size : UChar
+0x003 Inserted : UChar
+0x004 SignalState : Int4B
+0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x01c OldIrql : Uint4B
+0x110 HyperSpaceLock : Uint4B
+0x114 ForKInProgress : Ptr32 to
+0x118 HardwareTrigger : Uint4B
+0x11c VadRoot : Ptr32 to
+0x120 VadHint : Ptr32 to
+0x124 CloneRoot : Ptr32 to
+0x128 NumberOfPrivatePages : Uint4B
+0x12c NumberOfLockedPages : Uint4B
+0x130 Win32Process : Ptr32 to
+0x134 Job : Ptr32 to
+0x138 SectionObject : Ptr32 to
+0x13c SectionBaseAddress : Ptr32 to
+0x140 QuotaBlock : Ptr32 to
+0x144 WorkingSetWatch : Ptr32 to
+0x148 Win32WindowStation : Ptr32 to
+0x14c InheritedFromUniqueProcessId : Ptr32 to
+0x150 LdiInformation : Ptr32 to
+0x154 VadFreeHint : Ptr32 to
+0x158 VdmObjects : Ptr32 to
+0x15c DeviceMap : Ptr32 to
+0x160 PhysicalVadList : struct _LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x168 PageDirectoryPte : struct _HARDWARE_PTE_X86, 13 elements, 0x4 bytes
+0x000 Valid : Bitfield Pos 0, 1 Bit
+0x000 Write : Bitfield Pos 1, 1 Bit
+0x000 Owner : Bitfield Pos 2, 1 Bit
+0x000 WriteThrough : Bitfield Pos 3, 1 Bit
+0x000 CacheDisable : Bitfield Pos 4, 1 Bit
+0x000 Accessed : Bitfield Pos 5, 1 Bit
+0x000 Dirty : Bitfield Pos 6, 1 Bit
+0x000 LargePage : Bitfield Pos 7, 1 Bit
+0x000 Global : Bitfield Pos 8, 1 Bit
+0x000 CopyOnWrite : Bitfield Pos 9, 1 Bit
+0x000 Prototype : Bitfield Pos 10, 1 Bit
+0x000 reserved : Bitfield Pos 11, 1 Bit
+0x000 PageFrameNumber : Bitfield Pos 12, 20 Bits
+0x168 Filler : Uint8B
+0x170 Session : Ptr32 to
+0x174 ImageFileName : (16 elements) UChar
+0x184 JobLinks : struct _LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x18c LockedPagesList : Ptr32 to
+0x190 ThreadListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x198 SecurityPort : Ptr32 to
+0x19c PaeTop : Ptr32 to
+0x1a0 ActiveThreads : Uint4B
+0x1a4 GrantedAccess : Uint4B
+0x1a8 DefaultHardErrorProcessing : Uint4B
+0x1ac LastThreadExitStatus : Int4B
+0x1b0 Pwb : Ptr32 to
+0x1b4 PrefetchTrace : struct _EX_FAST_REF, 3 elements, 0x4 bytes
+0x1b8 Object : Ptr32 to
+0x1bc RefCnt : Bitfield Pos 0, 3 Bits
+0x1c0 Value : Uint4B
+0x1c4 ReadOperationCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x1c8 LowPart : Uint4B
+0x1cc HighPart : Int4B
+0x1d0 u : struct unnamed, 2 elements, 0x8 bytes
  +0x1d0 LowPart : Uint4B
  +0x1d4 HighPart : Int4B
+0x1d8 QuadPart : Int8B
+0x1e0 WriteOperationCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x1e4 LowPart : Uint4B
+0x1e8 HighPart : Int4B
+0x1ec u : struct unnamed, 2 elements, 0x8 bytes
  +0x1ec LowPart : Uint4B
  +0x1f0 HighPart : Int4B
+0x1f8 QuadPart : Int8B
+0x200 ReadTransferCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x204 LowPart : Uint4B
+0x208 HighPart : Int4B
+0x20c u : struct unnamed, 2 elements, 0x8 bytes
  +0x20c LowPart : Uint4B
  +0x210 HighPart : Int4B
+0x218 QuadPart : Int8B
+0x220 WriteTransferCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x224 LowPart : Uint4B
+0x228 HighPart : Int4B
+0x22c u : struct unnamed, 2 elements, 0x8 bytes
  +0x22c LowPart : Uint4B
  +0x230 HighPart : Int4B
+0x238 QuadPart : Int8B
+0x240 OtherOperationCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x244 LowPart : Uint4B
+0x248 HighPart : Int4B
+0x24c u : struct unnamed, 2 elements, 0x8 bytes
  +0x24c LowPart : Uint4B
  +0x250 HighPart : Int4B
+0x254 QuadPart : Int8B
+0x25c ReadTransferCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x260 LowPart : Uint4B
+0x264 HighPart : Int4B
+0x268 u : struct unnamed, 2 elements, 0x8 bytes
  +0x268 LowPart : Uint4B
  +0x26c HighPart : Int4B
+0x270 QuadPart : Int8B
+0x278 WriteTransferCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x280 LowPart : Uint4B
+0x284 HighPart : Int4B
+0x288 u : struct unnamed, 2 elements, 0x8 bytes
  +0x288 LowPart : Uint4B
  +0x28c HighPart : Int4B
+0x290 QuadPart : Int8B
+0x29c OtherTransferCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x2a0 LowPart : Uint4B
+0x2a4 HighPart : Int4B
+0x2a8 u : struct unnamed, 2 elements, 0x8 bytes
  +0x2a8 LowPart : Uint4B
  +0x2ac HighPart : Int4B
+0x2b0 QuadPart : Int8B
+0x2b8 CommitChargeLimit : Uint4B
+0x2c0 CommitChargePeak : Uint4B
+0x2c4 AweInfo : Ptr32 to
+0x2c8 SeAuditProcessCreationInfo : struct _SE_AUDIT_PROCESS_CREATION_INFO, 1 elements, 0x4 bytes
+0x2cc ImageFileName : Ptr32 to
+0x2d0 Vm : struct _MMSUPPORT, 14 elements, 0x40 bytes
+0x2d8 LastTrimTime : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x2de LowPart : Uint4B
+0x2e4 HighPart : Int4B
+0x2e8 u : struct unnamed, 2 elements, 0x8 bytes
  +0x2e8 LowPart : Uint4B
  +0x2ec HighPart : Int4B
+0x000 QuadPart : Int8B
+0x008 Flags : struct _MMSUPPORT_FLAGS, 9 elements, 0x4 bytes
  +0x000 SessionSpace : Bitfield Pos 0, 1 Bit
  +0x000 BeingTrimmed : Bitfield Pos 1, 1 Bit
  +0x000 SessionLeader : Bitfield Pos 2, 1 Bit
  +0x000 TrimHard : Bitfield Pos 3, 1 Bit
  +0x000 WorkingSetHard : Bitfield Pos 4, 1 Bit
  +0x000 AddressSpaceBeingDeleted : Bitfield Pos 5, 1 Bit
  +0x000 Available : UInt : Bitfield Pos 6, 10 Bits
  +0x000 AllowWorkingSetAdjustment : Bitfield Pos 16, 8 Bits
  +0x000 MemoryPriority : Bitfield Pos 24, 8 Bits
+0x00c PageFaultCount : Uint4B
+0x010 PeakWorkingSetSize : Uint4B
+0x014 WorkingSetSize : Uint4B
+0x018 MinimumWorkingSetSize : Uint4B
+0x01c MaximumWorkingSetSize : Uint4B
+0x020 VmWorkingSetList : Ptr32 to
+0x024 WorkingSetExpansionLinks : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x02c Claim : Uint4B
+0x030 NextEstimationSlot : Uint4B
+0x034 NextAgingSlot : Uint4B
+0x038 EstimatedAvailable : Uint4B
+0x03c GrowthSinceLastEstimate : Uint4B
+0x238 LastFaultCount : Uint4B
+0x23c ModifiedPageCount : Uint4B
+0x240 NumberOfVads : Uint4B
+0x244 JobStatus : Uint4B
+0x248 Flags : Uint4B
+0x24c CreateReported : Bitfield Pos 0, 1 Bit
+0x24c NoDebugInherit : Bitfield Pos 1, 1 Bit
+0x24c ProcessExiting : Bitfield Pos 2, 1 Bit
+0x24c ProcessDelete : Bitfield Pos 3, 1 Bit
+0x24c WoW64SplitPages : Bitfield Pos 4, 1 Bit
+0x24c VmDeleted : Bitfield Pos 5, 1 Bit
+0x24c OutswapEnabled : Bitfield Pos 6, 1 Bit
+0x24c Outswapped : Bitfield Pos 7, 1 Bit
+0x24c ForkFailed : Bitfield Pos 8, 1 Bit
+0x24c HasPhysicalVad : Bitfield Pos 9, 1 Bit
+0x24c AddressSpaceInitialized : Bitfield Pos 10, 2 Bits
+0x24c SetTimerResolution : Bitfield Pos 12, 1 Bit
+0x24c BreakOnTermination : Bitfield Pos 13, 1 Bit
+0x24c SessionCreationUnderway : Bitfield Pos 14, 1 Bit
+0x24c ProcessInSession : Bitfield Pos 15, 1 Bit
+0x24c OverrideAddressSpace : Bitfield Pos 16, 1 Bit
+0x24c HasAddressSpace : Bitfield Pos 17, 1 Bit
+0x24c LaunchPrefetched : Bitfield Pos 18, 1 Bit
+0x24c InjectInpageErrors : Bitfield Pos 20, 1 Bit
+0x24c VmTopDown : Bitfield Pos 21, 1 Bit
+0x24c Unused3 : Bitfield Pos 22, 1 Bit
+0x24c Unused4 : Bitfield Pos 23, 1 Bit
+0x24c VdmAllowed : Bitfield Pos 24, 1 Bit
+0x24c Unused : Bitfield Pos 25, 5 Bits
+0x24c Unused1 : Bitfield Pos 30, 1 Bit
+0x24c Unused2 : Bitfield Pos 31, 1 Bit
+0x24c ExitStatus : Uint4B
+0x250 NextPageColor : Uint2B
+0x252 SubSystemMinorVersion : UChar
+0x253 SubSystemMajorVersion : UChar
+0x252 SubSystemVersion : Uint2B
+0x254 PriorityClass : UChar
+0x255 WorkingSetAcquiredUnsafe : UChar
+0x258 Cookie : Uint4B

kd> dt -a -b -v _EPROCESS
struct _EPROCESS, 94 elements, 0x290 bytes
  +0x000 Pcb : struct _KPROCESS, 26 elements, 0x6c bytes
      +0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10
bytes
      +0x000 Type : UChar
      +0x001 Absolute : UChar
      +0x002 Size : UChar
      +0x003 Inserted : UChar
      +0x004 SignalState : Int4B
      +0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
        +0x000 Flink : Ptr32 to
        +0x004 Blink : Ptr32 to
      +0x010 ProfileListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
        +0x000 Flink : Ptr32 to
        +0x004 Blink : Ptr32 to
      +0x018 DirectoryTableBase : (2 elements) Uint4B
      +0x020 LdtDescriptor : struct _KGDTENTRY, 3 elements, 0x8 bytes
        +0x000 LimitLow : Uint2B
        +0x002 BaseLow : Uint2B
        +0x004 HighWord : union __unnamed, 2 elements, 0x4 bytes
      +0x000 Bytes : struct __unnamed, 4 elements, 0x4 bytes
        +0x000 BaseMid : UChar
        +0x001 Flags1 : UChar
        +0x002 Flags2 : UChar
        +0x003 BaseHi : UChar
      +0x000 Bits : struct __unnamed, 10 elements, 0x4 bytes
        +0x000 BaseMid : Bitfield Pos 0, 8 Bits
        +0x000 Type : Bitfield Pos 8, 5 Bits
        +0x000 Dpl : Bitfield Pos 13, 2 Bits
        +0x000 Pres : Bitfield Pos 15, 1 Bit
        +0x000 LimitHi : Bitfield Pos 16, 4 Bits
        +0x000 Sys : Bitfield Pos 20, 1 Bit
        +0x000 Reserved_0 : Bitfield Pos 21, 1 Bit
        +0x000 Default_Big : Bitfield Pos 22, 1 Bit
        +0x000 Granularity : Bitfield Pos 23, 1 Bit
        +0x000 BaseHi : Bitfield Pos 24, 8 Bits
      +0x028 Int12Descriptor : struct _KIDTENTRY, 4 elements, 0x8 bytes
        +0x000 Offset : Uint2B
        +0x002 Selector : Uint2B
        +0x004 Access : Uint2B
        +0x006 ExtendedOffset : Uint2B
      +0x030 IopmOffset : Uint2B
      +0x032 Iopl : UChar
      +0x033 VdmFlag : UChar
      +0x034 ActiveProcessors : Uint4B
      +0x038 KernelTime : Uint4B
      +0x03c UserTime : Uint4B
      +0x040 ReadyListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
        +0x000 Flink : Ptr32 to
        +0x004 Blink : Ptr32 to
      +0x048 SwapListEntry : struct _LIST_ENTRY, 2 elements, 0x8 bytes
        +0x000 Flink : Ptr32 to
        +0x004 Blink : Ptr32 to
      +0x050 ThreadListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x058 ProcessLock : Uint4B
+0x05c Affinity : Uint4B
+0x060 StackCount : Uint2B
+0x062 BasePriority : Char
+0x063 ThreadQuantum : Char
+0x064 AutoAlignment : UChar
+0x065 State : UChar
+0x066 ThreadSeed : UChar
+0x067 DisableBoost : UChar
+0x068 PowerState : UChar
+0x069 DisableQuantum : UChar
+0x06a Spare : (2 elements) UChar
+0x06c ExitStatus : Int4B
+0x070 LockEvent : struct _KEVENT, 1 elements, 0x10 bytes
+0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
  +0x000 Type : UChar
  +0x001 Absolute : UChar
  +0x002 Size : UChar
  +0x003 Inserted : UChar
  +0x004 SignalState : Int4B
  +0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
    +0x000 Flink : Ptr32 to
    +0x004 Blink : Ptr32 to
+0x088 LockCount : Uint4B
+0x08c CreateTime : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
  +0x000 u : struct _unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
  +0x000 QuadPart : Int8B
+0x090 ExitTime : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
  +0x000 u : struct _unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
  +0x000 QuadPart : Int8B
+0x098 LockOwner : Ptr32 to
+0x09c UniqueProcessId : Ptr32 to
+0x0a0 ActiveProcessLinks : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x0a8 QuotaPeakPoolUsage : (2 elements) Uint4B
+0x0b0 QuotaPoolUsage : (2 elements) Uint4B
+0x0b8 PagefileUsage : Uint4B
+0x0bc CommitCharge : Uint4B
+0x0c0 PeakPagefileUsage : Uint4B
+0x0c4 PeakVirtualSize : Uint4B
+0x0c8 VirtualSize : Uint4B
+0x0d0 Vm : struct _MMSUPPORT, 19 elements, 0x48 bytes
  +0x000 LastTrimTime : union _LARGE_INTEGER, 4 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
    +0x000 u : struct _unnamed, 2 elements, 0x8 bytes
      +0x000 LowPart : Uint4B
      +0x004 HighPart : Int4B
+0x000 QuadPart : Int8B
+0x008 LastTrimFaultCount : Uint4B
+0x00c PageFaultCount : Uint4B
+0x010 PeakWorkingSetSize : Uint4B
+0x014 WorkingSetSize : Uint4B
+0x018 MinimumWorkingSetSize : Uint4B
+0x01c MaximumWorkingSetSize : Uint4B
+0x020 VmWorkingSetList : Ptr32 to
+0x024 WorkingSetExpansionLinks : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x02c AllowWorkingSetAdjustment : UChar
+0x02d AddressSpaceBeingDeleted : UChar
+0x02e ForegroundSwitchCount : UChar
+0x02f MemoryPriority : UChar
+0x030 u : union __unnamed, 2 elements, 0x4 bytes
    +0x000 LongFlags : Uint4B
    +0x000 Flags : struct _MMSUPPORT_FLAGS, 8 elements, 0x4 bytes
      +0x000 SessionSpace : Bitfield Pos 0, 1 Bit
      +0x000 BeingTrimmed : Bitfield Pos 1, 1 Bit
      +0x000 ProcessInSession : Bitfield Pos 2, 1 Bit
      +0x000 SessionLeader : Bitfield Pos 3, 1 Bit
      +0x000 TrimHard : Bitfield Pos 4, 1 Bit
      +0x000 WorkingSetHard : Bitfield Pos 5, 1 Bit
      +0x000 WriteWatch : Bitfield Pos 6, 1 Bit
      +0x000 Filler : Bitfield Pos 7, 25 Bits
      +0x034 Claim : Uint4B
      +0x038 NextEstimationSlot : Uint4B
+0x03c NextAgingSlot : Uint4B
+0x040 EstimatedAvailable : Uint4B
+0x044 GrowthSinceLastEstimate : Uint4B
+0x118 SessionProcessLinks : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x120 DebugPort : Ptr32 to
+0x124 ExceptionPort : Ptr32 to
+0x128 ObjectTable : Ptr32 to
+0x12c Token : Ptr32 to
+0x130 WorkingSetLock : struct _FAST_MUTEX, 5 elements, 0x20 bytes
  +0x000 Count : Int4B
  +0x004 Owner : Ptr32 to
+0x134 Contention : Uint4B
+0x138 Event : struct _KEVENT, 1 elements, 0x10 bytes
  +0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
    +0x000 Type : UChar
    +0x001 Absolute : UChar
    +0x002 Size : UChar
    +0x003 Inserted : UChar
    +0x004 SignalState : Int4B
    +0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
      +0x000 Flink : Ptr32 to
      +0x004 Blink : Ptr32 to
+0x13c OldIrql : Uint4D
+0x150 WorkingSetPage : Uint4B
+0x154 ProcessOutswapEnabled : UChar
+0x155 ProcessOutswapped : UChar
+0x156 AddressSpaceInitialized : UChar
+0x157 AddressSpaceDeleted : UChar
+0x158 AddressCreationLock : struct _FAST_MUTEX, 5 elements, 0x20 bytes
  +0x000 Count : Int4B
  +0x004 Owner : Ptr32 to
  +0x008 Contention : Uint4B
  +0x00c Event : struct _KEVENT, 1 elements, 0x10 bytes
+0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
  +0x000 Type : UChar
  +0x001 Absolute : UChar
  +0x002 Size : UChar
  +0x003 Inserted : UChar
  +0x004 SignalState : Int4B
  +0x008 WaitListHead : struct LIST_ENTRY, 2 elements, 0x8 bytes
    +0x000 Flink : Ptr32 to
    +0x004 Blink : Ptr32 to
+0x01c OldIrql : Uint4B
+0x178 HyperSpaceLock : Uint4B
+0x17c ForkInProgress : Ptr32 to
+0x180 VmOperation : Uint2B
+0x182 ForkWasSuccessful : UChar
+0x183 MmAggressiveWsTrimMask : UChar
+0x184 VmOperationEvent : Ptr32 to
+0x188 PaeTop : Ptr32 to
+0x18c LastFaultCount : Uint4B
+0x190 ModifiedPageCount : Uint4B
+0x194 VadRoot : Ptr32 to
+0x198 VadHint : Ptr32 to
+0x19c CloneRoot : Ptr32 to
+0x1a0 NumberOfPrivatePages : Uint4B
+0x1a4 NumberOfLockedPages : Uint4B
+0x1a8 NextPageColor : Uint2B
+0x1ab ExitProcessCalled : UChar
+0x1ac CreateProcessReported : UChar
+0x1b0 Peb : Ptr32 to
+0x1b4 SectionBaseAddress : Ptr32 to
+0x1b8 QuotaBlock : Ptr32 to
+0x1bc LastThreadExitStatus : Int4B
+0x1c0 WorkingSetWatch : Ptr32 to
+0x1c4 Win32WindowStation : Ptr32 to
+0x1c8 InheritedFromUniqueProcessId : Ptr32 to
+0x1cc GrantedAccess : Uint4B
+0x1d0 DefaultHardErrorProcessing : Uint4B
+0x1d4 LdtInformation : Ptr32 to
+0x1d8 VadFreeHint : Ptr32 to
+0x1dc VdmObjects : Ptr32 to
+0x1e0 DeviceMap : Ptr32 to
+0x1e4 SessionId : Uint4B
+0x1e8 PhysicalVadList : struct LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x1f0 PageDirectoryPte : struct HARDWARE_PTE_X86, 13 elements, 0x4 bytes
  +0x000 Valid : Bitfield Pos 0, 1 Bit
  +0x004 Write : Bitfield Pos 1, 1 Bit
  +0x008 Owner : Bitfield Pos 2, 1 Bit
  +0x00c WriteThrough : Bitfield Pos 3, 1 Bit
  +0x000 CacheDisable : Bitfield Pos 4, 1 Bit
  +0x004 Accessed : Bitfield Pos 5, 1 Bit
  +0x000 Dirty : Bitfield Pos 6, 1 Bit
+0x000 LargePage : Bitfield Pos 7, 1 Bit
+0x000 Global : Bitfield Pos 8, 1 Bit
+0x000 CopyOnWrite : Bitfield Pos 9, 1 Bit
+0x000 Prototype : Bitfield Pos 10, 1 Bit
+0x000 reserved : Bitfield Pos 11, 1 Bit
+0x000 PageFrameNumber : Bitfield Pos 12, 20 Bits
+0x1f0 Filler : Uint8B
+0x1f8 PaePageDirectoryPage : Uint4B
+0x1fc ImageFileName : (16 elements) UChar
+0x20c VmTrimFaultValue : Uint4B
+0x210 SetTimerResolution : UChar
+0x211 PriorityClass : UChar
+0x212 SubSystemMinorVersion : UChar
+0x213 SubSystemMajorVersion : UChar
+0x214 SubSystemVersion : Uint2B
+0x218 Job : Ptr32 to
+0x21c JobStatus : Uint4B
+0x220 JobLinks : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x228 LockedPagesList : Ptr32 to
+0x22c SecurityPort : Ptr32 to
+0x230 Wow64Process : Ptr32 to
+0x238 ReadOperationCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
  +0x000 u : struct __unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
  +0x000 QuadPart : Int8B
+0x240 WriteOperationCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
  +0x000 u : struct __unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
  +0x000 QuadPart : Int8B
+0x248 OtherOperationCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
  +0x000 u : struct __unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
  +0x000 QuadPart : Int8B
+0x250 ReadTransferCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
  +0x000 u : struct __unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
  +0x000 QuadPart : Int8B
+0x258 WriteTransferCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
  +0x000 u : struct __unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
  +0x000 QuadPart : Int8B
+0x260 OtherTransferCount : union _LARGE_INTEGER, 4 elements, 0x8 bytes
+0x000 LowPart    : Uint4B
+0x004 HighPart   : Int4B
+0x008 u          : struct __unnamed, 2 elements, 0x8 bytes
                   +0x000 LowPart    : Uint4B
                   +0x004 HighPart   : Int4B
+0x000 QuadPart   : Int8B
+0x260 CommitChargeLimit : Uint4B
+0x26c CommitChargePeak : Uint4B
+0x270 ThreadListHead : struct LIST_ENTRY, 2 elements, 0x8 bytes
                   +0x000 Flink       : Ptr32 to
                   +0x004 Blink      : Ptr32 to
+0x278 VadPhysicalPagesBitMap : Ptr32 to
+0x27c VadPhysicalPages : Uint4B
+0x280 AweLock     : Uint4B
+0x284 pImageFileName : Ptr32 to
+0x288 Session     : Ptr32 to
+0x28c Flags       : Uint4B
Appendix D: ETHREAD structure dump from WinXP SP2

kd> dt -a -b -v _ETHREAD
struct _ETHREAD, 54 elements, 0x258 bytes
  +0x000 Thr : struct _KTHREAD, 73 elements, 0x1c0 bytes
    +0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
    +0x000 Type : UChar
    +0x001 Absolute : UChar
    +0x002 Size : UChar
    +0x003 Inserted : UChar
    +0x004 SignalState : Int4B
    +0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
      +0x000 Flink : Ptr32 to
      +0x004 Blink : Ptr32 to
    +0x010 MutantListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
      +0x000 Flink : Ptr32 to
      +0x004 Blink : Ptr32 to
    +0x018 InitialStack : Ptr32 to
    +0x01c StackLimit : Ptr32 to
    +0x020 Teb : Ptr32 to
    +0x024 TlsArray : Ptr32 to
    +0x028 KernelStack : Ptr32 to
    +0x02c DebugActive : UChar
    +0x02d State : UChar
    +0x02e Asserted : (2 elements) UChar
    +0x030 Iopl : UChar
    +0x031 NpxState : UChar
    +0x032 Saturation : Char
    +0x033 Priority : Char
    +0x034 ApcState : struct _KAPC_STATE, 5 elements, 0x18 bytes
      +0x000 ApcListHead : (2 elements) struct _LIST_ENTRY, 2 elements, 0x8 bytes
        +0x000 Flink : Ptr32 to
        +0x004 Blink : Ptr32 to
      +0x010 Process : Ptr32 to
      +0x014 KernelApcInProgress : UChar
      +0x015 KernelApcPending : UChar
      +0x016 UserApcPending : UChar
      +0x01c ContextSwitches : Uint4B
    +0x050 IdleSwapBlock : UChar
    +0x051 Spare0 : (3 elements) UChar
    +0x054 WaitStatus : Int4B
    +0x058 WaitIrql : UChar
    +0x059 WaitMode : Char
    +0x05a WaitNext : UChar
    +0x05b WaitReason : UChar
    +0x05c WaitBlockList : Ptr32 to
    +0x060 WaitListEntry : struct _LIST_ENTRY, 2 elements, 0x8 bytes
      +0x000 Flink : Ptr32 to
      +0x004 Blink : Ptr32 to
    +0x060 SwapListEntry : struct _SINGLE_LIST_ENTRY, 1 clmcnts, 0x4 bytes
      +0x000 Next : Ptr32 to
+0x068 WaitTime : Uint4B
+0x06c BasePriority : Char
+0x06d DecrementCount : UChar
+0x06e PriorityDecrement : Char
+0x06f Quantum : Char
+0x070 WaitBlock : (4 elements) struct _KWAIT_BLOCK, 6 elements, 0x18 bytes

+0x000 WaitListEntry : struct LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x008 Thread : Ptr32 to
+0x00c Object : Ptr32 to
+0x010 NextWaitBlock : Ptr32 to
+0x014 WaitKey : Uint2B
+0x016 WaitType : Uint2B
+0x0d0 LegoData : Ptr32 to
+0x0d4 KernelApcDisable : Uint4B
+0x0d8 UserAffinity : Uint4B
+0x0dc SystemAffinityActive : UChar
+0x0dd PowerState : UChar
+0x0de NpxIrql : UChar
+0x0df InitialNode : UChar
+0x0e0 ServiceTable : Ptr32 to
+0x0e4 Queue : Ptr32 to
+0x0e8 ApcQueueLock : Uint4B
+0x0f0 Timer : struct KTIMER, 5 elements, 0x28 bytes
+0x000 Header : struct DISPATCHER_HEADER, 6 elements, 0x10 bytes
+0x000 Type : UChar
+0x001 Absolute : UChar
+0x002 Size : UChar
+0x003 Inserted : UChar
+0x004 SignalState : Int4B
+0x008 WaitListHead : struct LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x010 DueTime : union _ULARGE_INTEGER, 4 elements, 0x8 bytes
+0x000 LowPart : Uint4B
+0x004 HighPart : Uint4B
+0x000 u : struct unnamed, 2 elements, 0x8 bytes
+0x000 LowPart : Uint4B
+0x004 HighPart : Uint4B
+0x000 QuadPart : Uint8B
+0x018 TimerListEntry : struct LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x020 Dpc : Ptr32 to
+0x024 Period : Int4B
+0x118 QueueListEntry : struct LIST_ENTRY, 2 elements, 0x8 bytes
+0x000 Flink : Ptr32 to
+0x004 Blink : Ptr32 to
+0x120 SoftAffinity : Uint4B
+0x124 Affinity : Uint4B
+0x128 Prccmptcd : UChar
+0x12c ProcessReadyQueue : UChar
+0x12a KernelStackResident : UChar
+0x12b NextProcessor : UChar
+0x12c CallbackStack : Ptr32 to
0x130 Win32Thread : Ptr32 to
0x134 TrapFrame : Ptr32 to
0x138 ApcStatePointer : (2 elements) Ptr32 to
0x140 PreviousMode : Char
0x144 EnableStackSwap : UChar
0x148 LargeStack : UChar
0x14c ResourceIndex : UChar
0x14e KernelTime : Uint4B
0x150 UserTime : Uint4B
0x15c SavedApcState : struct _KAPC_STATE, 5 elements, 0x18 bytes
0x000 ApcListHead : (2 elements) struct _LIST_ENTRY, 2 elements,
0x8 bytes
0x000 Flink : Ptr32 to
0x004 Blink : Ptr32 to
0x010 Process : Ptr32 to
0x014 KernelApcInProgress : UChar
0x015 KernelApcPending : UChar
0x016 UserApcPending : UChar
+0x164 Alertable : UChar
+0x165 ApcStateIndex : UChar
+0x166 ApcQueueable : UChar
+0x167 AutoAlignment : UChar
+0x168 StackBase : Ptr32 to
0x16c SuspendApc : struct _KAPC, 14 elements, 0x30 bytes
0x000 Type : Int2B
0x002 Size : Int2B
0x004 Spare0 : Uint4B
0x008 Thread : Ptr32 to
0x00c ApcListEntry : struct _LIST_ENTRY, 2 elements, 0x8 bytes
0x000 Flink : Ptr32 to
0x004 Blink : Ptr32 to
0x014 KernelRoutine : Ptr32 to
0x018 RundownRoutine : Ptr32 to
0x01c NormalRoutine : Ptr32 to
0x020 NormalContext : Ptr32 to
0x024 SystemArgument1 : Ptr32 to
0x028 SystemArgument2 : Ptr32 to
0x02c ApcStateIndex : Char
0x02d ApcMode : Char
0x02e Inserted : UChar
0x19c SuspendSemaphore : struct _KSEMAPHORE, 2 elements, 0x14 bytes
0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
0x000 Type : UChar
0x001 Absolute : UChar
0x002 Size : UChar
0x003 Inserted : UChar
0x004 SignalState : Int4B
0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
0x000 Flink : Ptr32 to
0x004 Blink : Ptr32 to
0x010 Limit : Int4B
0x1b0 ThreadListEntry : struct _LIST_ENTRY, 2 elements, 0x8 bytes
0x000 Flink : Ptr32 to
0x004 Blink : Ptr32 to
0x1b8 FreezeCount : Char
0x1b9 SuspendCount : Char
0x1ba IdealProcessor : UChar
+0x1bb DisableBoost : UChar
+0x1c0 CreateTime : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
+0x1c0 u : struct __unnamed, 2 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
+0x1c0 QuadPart : Int8B
+0x1c0 NestedFaultCount : Bitfield Pos 0, 2 Bits
+0x1c0 ApcNeeded : Bitfield Pos 2, 1 Bit
+0x1c8 ExitTime : union _LARGE_INTEGER, 4 elements, 0x8 bytes
  +0x000 LowPart : Uint4B
  +0x004 HighPart : Int4B
  +0x00 u : struct __unnamed, 2 elements, 0x8 bytes
    +0x000 LowPart : Uint4B
    +0x004 HighPart : Int4B
+0x1c8 QuadPart : Int8B
+0x1c8 LpcReplyChain : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x1c8 KeyedWaitChain : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x1d0 ExitStatus : Int4B
+0x1d0 OfsChain : Ptr32 to
+0x1d4 PostBlockList : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x1dc TerminationPort : Ptr32 to
+0x1dc ReaperLink : Ptr32 to
+0x1dc KeyedWaitValue : Ptr32 to
+0x1e0 ActiveTimerListLock : Uint4B
+0x1e4 ActiveTimerListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
  +0x000 Flink : Ptr32 to
  +0x004 Blink : Ptr32 to
+0x1e4 Cid : struct CLIENT_ID, 2 elements, 0x8 bytes
  +0x000 UniqueProcess : Ptr32 to
  +0x004 UniqueThread : Ptr32 to
+0x1f4 LpcReplySemaphore : struct _KSEMAPHORE, 2 elements, 0x14 bytes
  +0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
    +0x000 Type : UChar
    +0x001 Absolute : UChar
    +0x002 Size : UChar
    +0x003 Inserted : UChar
    +0x004 SignalState : Int4B
    +0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
      +0x000 Flink : Ptr32 to
      +0x004 Blink : Ptr32 to
+0x1f4 Limit : Int4B
+0x1f4 KeyedWaitSemaphore : struct _KSEMAPHORE, 2 elements, 0x14 bytes
  +0x000 Header : struct _DISPATCHER_HEADER, 6 elements, 0x10 bytes
    +0x000 Type : UChar
    +0x001 Absolute : UChar
    +0x002 Size : UChar
    +0x003 Inserted : UChar
    +0x004 SignalState : Int4B
+0x008 WaitListHead : struct _LIST_ENTRY, 2 elements, 0x8 bytes
 +0x000 Flink : Ptr32 to
 +0x004 Blink : Ptr32 to
 +0x010 Limit : Int4B
+0x208 LpcReplyMessage : Ptr32 to
+0x208 LpcWaitingOnPort : Ptr32 to
+0x20c ImpersonationInfo : Ptr32 to
+0x210 IrpList : struct _LIST_ENTRY, 2 elements, 0x8 bytes
 +0x000 Flink : Ptr32 to
 +0x004 Blink : Ptr32 to
+0x218 TopLevelIrp : Uint4B
+0x21c DeviceToVerify : Ptr32 to
+0x220 ThreadStatus : Ptr32 to
+0x224 StartAddress : Ptr32 to
+0x228 Win32StartAddress : Ptr32 to
+0x228 LpcReceivedMessageId : Uint4B
+0x22c ThreadListEntry : struct _LIST_ENTRY, 2 elements, 0x8 bytes
 +0x000 Flink : Ptr32 to
 +0x004 Blink : Ptr32 to
+0x234 RundownProtect : struct _EX_RUNDOWN_REF, 2 elements, 0x4 bytes
 +0x000 Count : Uint4B
 +0x000 Ptr : Ptr32 to
+0x238 ThreadLock : struct _EX_PUSH_LOCK, 5 elements, 0x4 bytes
 +0x000 Waiting : Bitfield Pos 0, 1 Bit
 +0x000 Exclusive : Bitfield Pos 1, 1 Bit
 +0x000 Shared : Bitfield Pos 2, 30 Bits
 +0x000 Value : Uint4B
 +0x000 Ptr : Ptr32 to
+0x23c LpcReplyMessageId : Uint4B
+0x244 ReadClusterSize : Uint4B
+0x244 GrantedAccess : Uint4B
+0x248 CrossThreadFlags : Uint4B
+0x248 Terminated : Bitfield Pos 0, 1 Bit
+0x248 DeadThread : Bitfield Pos 1, 1 Bit
+0x248 HideFromDebugger : Bitfield Pos 2, 1 Bit
+0x248 ActiveImpersonationInfo : Bitfield Pos 3, 1 Bit
+0x248 SystemThread : Bitfield Pos 4, 1 Bit
+0x248 HardErrorsAreDisabled : Bitfield Pos 5, 1 Bit
+0x248 BreakOnTermination : Bitfield Pos 6, 1 Bit
+0x248 SkipCreationMsg : Bitfield Pos 7, 1 Bit
+0x248 SkipTerminationMsg : Bitfield Pos 8, 1 Bit
+0x24c SameThreadPassiveFlags : Uint4B
+0x24c ActiveExWorker : Bitfield Pos 0, 1 Bit
+0x24c ExWorkerCanWaitUser : Bitfield Pos 1, 1 Bit
+0x24c MemoryMaker : Bitfield Pos 2, 1 Bit
+0x250 SameThreadApcFlags : Uint4B
+0x250 LpcReceivedMsgIdValid : Bitfield Pos 0, 1 Bit
+0x250 LpcExitThreadCalled : Bitfield Pos 1, 1 Bit
+0x250 AddressSpaceOwner : Bitfield Pos 2, 1 Bit
+0x254 ForwardClusterOnly : UChar
+0x255 DisablePageFaultClustering : UChar

kd>
Appendix E: Decoding a Process Owner

One offset of an EPROCESS is the Access Token, which defines the security context for the process. It is defined as (XP SP2):

dt _TOKEN
+0x000 TokenSource : _TOKEN_SOURCE
+0x010 TokenId   : _LUID
+0x018 AuthenticationId : _LUID
+0x020 ParentTokenId : _LUID
+0x028 ExpirationTime : _LARGE_INTEGER
+0x030 TokenLock : Ptr32 _ERESOURCE
+0x038 AuditPolicy : _SEP_AUDIT_POLICY
+0x040 ModifiedId : _LUID
+0x048 SessionId : Uint4B
+0x04c UserAndGroupCount : Uint4B
+0x050 RestrictedSidCount : Uint4B
+0x054 PrivilegeCount : Uint4B
+0x058 VariableLength : Uint4B
+0x05c DynamicCharged : Uint4B
+0x060 DynamicAvailable : Uint4B
+0x064 DefaultOwnerIndex : Uint4B
+0x068 UserAndGroups : Ptr32 _SID_AND_ATTRIBUTES
+0x06c RestrictedSids : Ptr32 _SID_AND_ATTRIBUTES
+0x070 PrimaryGroup : Ptr32 Void
+0x074 Privileges : Ptr32 _LUID_AND_ATTRIBUTES
+0x078 DynamicPart : Ptr32 Uint4B
+0x07c DefaultDacl : Ptr32 _ACL
+0x080 TokenType : _TOKEN_TYPE
+0x084 ImpersonationLevel : SECURITY_IMPERSONATION_LEVEL
+0x088 TokenFlags : Uint4B
+0x08c TokenInUse : UChar
+0x090 ProxyData : Ptr32 _SECURITY_TOKEN_PROXY_DATA
+0x094 AuditData : Ptr32 _SECURITY_TOKEN_AUDIT_DATA
+0x098 OriginatingLogonSession : _LUID
+0x0a0 VariablePart : Uint4B

The UserAndGroups offset (0x068) is a pointer to an _SID_AND_ATTRIBUTES structure (again XP SP2):

dt _SID_AND_ATTRIBUTES
+0x000 Sid : Ptr32 Void
+0x004 Attributes : Uint4B
So by tracing the chain of structures at the correct offsets, the SID (Security Identifier) of the owner of the Process can be determined. It should be pointed out that the association with the username cannot readily be determined from memory only. The SID will have to be compared with System registry or domain specific information (correlated with information from the non-volatile stores).

The pointer to the Access Token is a virtual address and must be converted to a physical address, this typically involves breaking the virtual address into its parts: 10 bits, Page Directory Index, 10 bits Page Table Index, 12 bits Page Offset. (PDI, PTI and POFF respectively)

The Page Directory Base (PDB) (another EPROCESS value) and the Page Directory Index (PDI) multiplied by the page size (4) will yield the ID of the a Page Table Entry (PTE1). The first 20 bits of PTE1 are concatenated with the Page Table Index multiplied by 4 to yield an ID to another Page Table Entry (PTE2). The first 20 bits of this Page Table Entry can be concatenated with the Page Offset to yield the physical address.
Example:

\[
\begin{align*}
\text{AccessToken} &= \text{e3892033} \quad \text{(both obtained from EPROCESS)} \\
PDB &= 06221000 \\
\text{(derived from the parts of AccessToken)} \\
PDI &= \text{AccessToken} / 0x400000 = 38e \\
PTI &= \text{AccessToken} \mod 0x400000 / 0x1000 = 92 \\
POFF &= \text{AccessToken} \mod 0x1000 = 33 \\
\text{PTE1\_ID} &= \text{PDB} + \text{PDI} \times 4 = 6221e38 \\
\text{(value of PTE1\_ID looked up in memory image)} \\
\text{PTE1} &= 00831963 \\
\text{PTE2\_ID} &= \text{PTE1} - (\text{PTE1} \mod 0x1000) + \text{PTI} \times 4 = 831248 \\
\text{(value of PTE2\_ID looked up in memory image)} \\
\text{PTE2} &= 12319963 \\
\text{Physical Addr} &= \text{PTE2} - (\text{PTE2} \mod 0x1000) + \text{POFF} = 12319033
\end{align*}
\]

Unfortunately, even though that the physical address of the Access Token is now known, obtaining the SID is still not a simple offset. Some variable length data fields are located in the Access Token “above” the SID. Results from this project show that the SID begins somewhere between 0x198 and 0x1D5 from this point, but this is from example, it is not derived or calculated. Once the SID is located it must be decoded. The format, like FileTime, is not straightforward.

A SID is typically seen to users and administrators as:

S-01-5-21-791032918-1291200457-768897840-500

However the same SID in it’s binary form appears as:

01050000000000000515000005634262FC927F64C3073D42DF4010000
Table 5: SID Encoding shows the meaning of the different parts of the SID and the types of encoding used.

<table>
<thead>
<tr>
<th>SID</th>
<th>Encoded Part</th>
<th>Description</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-01</td>
<td>0x01</td>
<td>SID Revision</td>
<td>1 byte</td>
</tr>
<tr>
<td></td>
<td>0x05</td>
<td>Number of dashes - 2</td>
<td>1 byte</td>
</tr>
<tr>
<td>5</td>
<td>0x0000000000005</td>
<td>NTAuthority</td>
<td>6 bytes, Big Endian</td>
</tr>
<tr>
<td>21</td>
<td>0x00000015</td>
<td>NT Non Unique</td>
<td>4 bytes, Little Endian</td>
</tr>
<tr>
<td>791032918</td>
<td>0x2f263456</td>
<td>Domain Issuer Part 1</td>
<td>4 bytes, Little Endian</td>
</tr>
<tr>
<td>1291200457</td>
<td>0x4cf627c9</td>
<td>Domain Issuer Part 2</td>
<td>4 bytes, Little Endian</td>
</tr>
<tr>
<td>768897840</td>
<td>0x2dd47330</td>
<td>Domain Issuer Part 3</td>
<td>4 bytes, Little Endian</td>
</tr>
<tr>
<td>500</td>
<td>0x0000001f4</td>
<td>User / Computer ID</td>
<td>4 bytes, Little Endian</td>
</tr>
</tbody>
</table>

There are some well known SIDs and parts of SIDs:

- S-1-1-0... Everyone
- S-1-2-0... Locally Logged on
- S-1-3-0... Creator Owner ID
- S-1-3-1... Creator Group ID
- ...500 Administrator Account
- ...501 Guest Account
- ...1000 User Account
  
  (1000 and higher...1005 would indicated the 6th user)
Appendix F: Offset Deltas by service pack.

This appendix is provided to enable a more reader friendly format of different offsets of windows kernel structures. The offsets shown here (numeric values are hexadecimal) are also available in the proof of concept source code listing in another appendix.

<table>
<thead>
<tr>
<th>Table 6 : Windows Data Structure Offsets</th>
</tr>
</thead>
<tbody>
<tr>
<td>EP_processors</td>
</tr>
<tr>
<td>EP_T_Foward</td>
</tr>
<tr>
<td>EP_T_Back</td>
</tr>
<tr>
<td>EP_priority</td>
</tr>
<tr>
<td>EP_T_Quantum</td>
</tr>
<tr>
<td>EP_T_Qant_dis</td>
</tr>
<tr>
<td>EP_exitStatus</td>
</tr>
<tr>
<td>EP_createTime</td>
</tr>
<tr>
<td>EP_exitTime</td>
</tr>
<tr>
<td>EP_PID(client Unique)</td>
</tr>
<tr>
<td>EP_WorkSetSize</td>
</tr>
<tr>
<td>EP_WorkSetMin</td>
</tr>
<tr>
<td>EP_WorkSetMax</td>
</tr>
<tr>
<td>EP_AccessToken</td>
</tr>
<tr>
<td>EP_PPID</td>
</tr>
<tr>
<td>EP_name</td>
</tr>
<tr>
<td>EP_size</td>
</tr>
<tr>
<td>TH_size</td>
</tr>
<tr>
<td>TH_createTime</td>
</tr>
<tr>
<td>TH_exitTime</td>
</tr>
<tr>
<td>TH_exitStatus</td>
</tr>
<tr>
<td>TH_PID (client unique)</td>
</tr>
<tr>
<td>TH_TID (client unique)</td>
</tr>
<tr>
<td>TH_isTerminated</td>
</tr>
<tr>
<td>TH_startAddr</td>
</tr>
</tbody>
</table>
Appendix G: Proof of Concept Source Code Listing

The following PERL source will parse the contents of a memory image. On a 1.5 Mhz Pentium 3m with 1 GB of RAM it currently takes about 30 minutes to parse a 1GB image and 60 minutes to parse a 4 GB image. On a 2.66 Mhz Pentium 4 Xeon with 512MB Ram, is takes about 20 minutes to parse a 1GB image and 60 minutes to parse a 4GB image.

#!/usr/bin/perl
use strict;
use Getopt::Std;
use POSIX qw(strftime);
use Digest::MD5 qw(md5);

#variables that pertain more to this script than to the concept.
my $dump_header = 4096; # assuming size of dump file header - skipping
this is required to decode virutal addresses
my $isdump = 1; # boolean if it is a dmp file - assume not
my $header_size = 0; # most files will have no header
my $doprocess = 1; # boolean to process processes
my $dothread = 0; # boolean to process threads
my $simple = 0; # simple mode (task manager view)
my $showoffsets = 1; # show offsets - more of a CS view than a CJ view
my $isunique = 1; # use md5 to check for identical process structures
in memory, not really sure why you wouldn't want this
my $debug = 0; # basically an output adjuster - mainly for
development
my $pThreshold = 0; # adjust a variance for how many tests can fail
for process checking
my $tThreshold = 0; #.. and for threads
my $version = "procloc 0.6";
my $OS = "2K"; # Should be able to autodect this - or at least
command line option
my $output = 12; # basically bitmask for output, 1 = name, 2 = pid, 3 =
name+pid, 4 = priority, 5 = name+priority, etc

#"super globals" these variables are apparently the same for all
versions encountered today.
# but of course they may have to be broken down by OS at a later date.
my $kernelBound = 0x80000000; # all windows kernel virtual addresses
are above 80000000 (except /3G systems)
my $pagesize = 4096; # size of a typical intel page
my $memSegBound = 8; # from MS driver memory article, almost a speed factor increase

# Six tips for efficient memory usage
# http://www.microsoft.com/whdc/driver/perform/mem-alloc.mspx

#my $SIZEOF_PROC = 0x290; # actually i think these are different by OS...
#my $SIZEOF_THRD = 0x248;

my $currentpos = 0;
my $count = 0;
#my $test;
my %uniqueprocs;
my %uniquethreads;

# The DISPATCH HEADER is the key to locating the different structures in memory. This header is
# used by processes (the original goal of this project) as well as other structures. The
# signature of these types change by OS version. These multiple hashes are switched between...
# ...it could be implemented as a hash of a hash, but that usually ends up losing people...
# I changed it to one hash per OS... for DH, Proc, and Thread info... maybe a multi hash is the way...
# DH header type, from Windows Internals, 2005
# 0 notification
# 1 syncronizaiton
# 2 mutant
# 3 process
# 4 queue
# 5 semaphore
# 6 thread
# 8 notification timer
# 9 sync timer

# This probably could be done with a single data structure, but hey...
my %win2K = {
#  DH_notification => "\x00.",
#  DH_notificationsize => "\x00.",
#  DH_sync => "\x01.",
#  DH_syncsize => "\x04.",
#  DH_mutant => "\x02.",
#  DH_mutantsize => "\x00.",
#  DH_process => "\x03.",
#  DH_processsize => "\x1b.",
#  DH_queue => "\x04.",
#  DH_queuesize => "\x00.",
#  DH_semaphore => "\x05.",
#  DH_semaphoresize => "\x05.",
#  DH_thread => "\x06.",
#  DH_threadsize => "\x6c.",
#  DH_notificationtimer => "\x08.",
}
DH_notificationtimersize => "\x0a."

# DH_synctimer => "\x."
# DH_synctimersize => "\x."

EP_processors => 0x034,
EP_priority => 0x062,
EP_TH_Quantum => 0x63,
EP_TH_Quantum Disable => 0x69,
EP_size => 0x290,
EP_pageDirectoryBase => 0x018,
EP_tListFlink => 0x050,
EP_tListBlink => 0x054,
EP_exitStatus => 0x06c,
EP_createTime => 0x088,
EP_exitTime => 0x090,
EP_PID => 0x09c,
EP_AccessToken => 0x12c,
EP_AccessTokenSID => 0x188,
EP_PPID => 0x1c8,
EP_name => 0x1fc,
TH_size => 0x248,
TH_createTime => 0x1b0,
TH_exitTime => 0x1b8,
TH_exitStatus => 0x1c0,
TH_PID => 0x1e0,
TH_TID => 0x1e4,
TH_isTerminated => 0x224,
TH_tProcess => 0x22c,
TH_startAddr => 0x230,
EP_Win32P => 0x214,
EP_WorldSize => 0x0e4,
EP_WorkingSetMin => 0x0e8,
EP_WorkingSetMax => 0x0ec,
EP_CommitChargeLimit => 0x268,
EP_CommitChargePeak => 0x26c,

my %winXP = {

# DH_notification => "\x00."
# DH_notificationsize => "\x00."
# DH_sync => "\x01."
# DH_syncsize => "\x04."
# DH_mutant => "\x02."
# DH_mutantsize => "\x00."
# DH_process => "\x03."
# DH_processsize => "\x1b."
# DH_queue => "\x04."
# DH_queuesize => "\x00."
# DH_semaphore => "\x05."
# DH_semaphoresize => "\x05."
# DH_thread => "\x06."
# DH_threads => "\x70."
# DH_notificationtimer => "\x08."
# DH_notificationtimersize => "\x0a."
# DH_synctimer => "\x."
# DH_synctimersize => "\x."


EP_size => 0x258,
EP_pageDirectoryBase => 0x018,
EP_tListFlink => 0x050,
EP_tListBlink => 0x054,
EP_exitStatus => 0x24c,
EP_createTime => 0x070,
EP_exitTime => 0x078,
EP_PID => 0x084,
EP_PPID => 0x14c,
EP_name => 0x174,
TH_size => 0x258,
TH_createTime => 0x1c0,
TH_exitTime => 0x1c8,
TH_exitStatus => 0x1d0,
TH_PID => 0x1ec,
TH_TID => 0x1f0,
TH_isTerminated => 0x248,
TH_tProcess => 0x220,
TH_startAddr => 0x224,

my %winXP2 = {
    # DH_notification => "\x00."
    # DH_notificationsize => "\x00."
    # DH_sync => "\x01."
    # DH_syncsize => "\x04."
    # DH_mutant => "\x02."
    # DH_mutantsize => "\x00."
    # DH_process => "\x03."
    # DH_processsize => "\x1b."
    # DH_queue => "\x04."
    # DH_queuesize => "\x00."
    # DH_semaphore => "\x05."
    # DH_semaphoresize => "\x05."
    # DH_thread => "\x06."
    # DH_threadsize => "\x70."
    # DH_notificationtimer => "\x08."
    # DH_notificationtimersize => "\x0a."
    # DH_synctimer => "\x."
    # DH_synctimersize => "\x."
    EP_processors => 0x034,
    EP_priority => 0x062,
    EP_TH_Quantum => 0x6f,
    EP_TH_Quantum_Disable => 0x69,
    EP_size => 0x260,
    EP_pageDirectoryBase => 0x018,
    EP_tListFlink => 0x050,
    EP_tListBlink => 0x054,
    EP_AccessToken => 0x0c8,
    EP_createTime => 0x070,
    EP_exitTime => 0x078,
    EP_PID => 0x084,
    EP_PPID => 0x14c,
    EP_name => 0x174,
    EP_exitStatus => 0x24c,
TH_size => 0x258,
TH_createTime => 0x1c0,
TH_exitTime => 0x1c8,
TH_exitStatus => 0x1d0,
TH_PID => 0xls0,
TH_TID => 0x1f0,
TH_isTerminated => 0x248,
TH_tProcess => 0x220,
TH_startAddr => 0x224,
EP_Win32P => 0x130,
EP_CommitChargeLimit => 0x08a,
EP_CommitChargePeak => 0x0ac,
EP_WorkingSetSize => 0x20C,
EP_WorkingSetMin => 0x210,
EP_WorkingSetMax => 0x214,

my %win2003 = {
    # DH_notification => \x00.
    # DH_notificationsize => \x00.
    # DH_sync => \x01.
    # DH_syncsize => \x04.
    # DH_mutant => \x02.
    # DH_mutantsize => \x00.
    # DH_process => \x03.
    # DH_processsize => \x1b.
    # DH_queue => \x04.
    # DH_queuesize => \x00.
    # DH_semaphore => \x05.
    # DH_semaphoresize => \x05.
    # DH_thread => \x06.
    # DH_threadsize => \x72.
    # DH_notificationtimer => \x08.
    # DH_notificationtimersize => \x0a.
    # DH_systimer => \x.
    # DH_systimersize => \x.
    EP_size => 0x278,
    EP_pageDirectoryBase => 0x018,
    EP_tListFlink => 0x050,
    EP_tListBlink => 0x054,
    EP_exitStatus => 0x24c,
    EP_createTime => 0x078,
    EP_exitTime => 0x078,
    EP_PID => 0x084,
    EP_PPID => 0x128,
    EP_name => 0x154,
    TH_size => 0x260,
    TH_createTime => 0x1c8,
    TH_exitTime => 0x1d0,
    TH_exitStatus => 0x1d8,
    TH_PID => 0x1f4,
    TH_isTerminated => 0x250,
    TH_tProcess => 0x228,
    TH_startAddr => 0x22c,
    ...}
# command line options (see usage( ) for more info)
my %opts;
my $opt_string = 'svahtTpVuVd:o:o:';
getopts( "$opt_string", \%opts) or usage( );

# i realize that a lot of this is somewhat redundant, but i haven't
decided on the default script operation yet
if($opts{t}){ $dothread = 1; }
if($opts{T}){ $dothread = 0; }
if($opts{p}){ $doprocess = 1; }
if($opts{P}){ $doprocess = 0; }
if($opts{d}){ $debug = $opts{d}; print "User specified debug set to 
$debug"
} if($opts{u}){ print "$version \n"; usage( ); exit(0); }
if($opts{h}){ print "$version \n"; usage( ); exit(0); }
if($opts{V}){ print "$version \n"; }
if($opts{o}){ $OS = $opts{o}; print "User specified OS set to $OS\n"; }
if($opts{s}){
  $simple = 1;
  $dothread = 0;
  $doprocess = 1;
  $showoffsets = 0;
  $output = 7;
}
if($opts{v}){ print "verbose!";
  $dothread = 1;
  $doprocess = 1;
  $debug = 10;
  $showoffsets = 1;
  $output = 32767;
}
if($opts{a}){
  print "do all\n";
  $dothread = 1;
  $doprocess = 1;
  $debug = 10;
  $showoffsets = 1;
  $output = 32767;
}
if($opts{O}){
  $output = $opts{O};
  print "user output set $output = ";
  $output = unpack("B*", pack("N", $output));
  print " $output\n";
}

my %OSoff;      #placeholder hash for the correct offsets for a particular
OS
if($OS eq "2K"){
$OSoff = %win2K;
}elsif($OS eq "XP"){
  $OSoff = %winXP;
}elsif($OS eq "XP2"){
  $OSoff = %winXP2;
}elsif($OS eq "2003"){
  $OSoff = %win2003;
}else{
  print "unknown OS specified.\n";
  usage();
  exit(1);
}

#if it is a dmp file, skip the header...not even needed really, unless
#the header is not
#a multiple of the segBound
if($isdump){
  $header_size = $dump_header;
}

my $DH_SYNCHRONIZATION_EVENT = "$OSoff{DH_sync}$OSoff{DH_synctime}";
my $DH_PROCESS = "$OSoff{DH_process}$OSoff{DH_processesize}";
my $DH_SEMAPHORE = "$OSoff{DH_semaphore}$OSoff{DH_semaphoresize}";
my $DH_THREAD = "$OSoff{DH_thread}$OSoff{DH_threadsize}";
my $DH_NOTIFICATION_TIMER = "$OSoff{DH_notificationtimer}$OSoff{DH_notificationtimersize}"

my $SIZEOF_PROC = $OSoff{EP_size};
my $SIZEOF_THRD = $OSoff{TH_size};

# get memory dump to parse
my $INFILE = shift;
if(!($INFILE)) { usage();}

### ready.....GO

open(INFILE, "<", $INFILE) or die "$0: unable to open $INFILE.";
binmode(INFILE);

if($isdump){
  sysseek(INFILE, $dump_header, 0);  #skip header, if present
}
header();

#work through memory memSegBound at a time
my $sentinel;
my $test;
my $break = 0;
while (($sentinel = sysread(INFILE, $test, $memSegBound)) && $break == 0) {
$currentpos = sysseek(INFILE, 0, 1);
my $lpos = $currentpos - $pagesize;

# currently only processes and threads are tested, any DH type could
# be implemented here though
if (substr($test, 0, 4) =~ /DH_PROCESS/) {
  if ($doprocess)
    &ProcessTest;
} elsif (substr($test, 0, 4) =~ /DH_THREAD/) {
  if ($dothread)
    &ThreadTest;
}

if($sentinel != $memSegBound)
{ if($debug > 1){
    print "terminating condition found, sysread()
returned $sentinel, not $memSegBound";
}
  $break=1; # annoying workaround due to "use strict" and
  wanting the debug message...should be a better way
}
}
close(INFILE);
my $time = time() - $^T;
my $sec = $time % 60;
my $min = ($time - $sec) / 60;
print "\n Found $count structures in $min m $sec s\n";

# the FILETIME format store 100ns increments since Jan 1, 1601 in 64 bits
# unix stores 1 second intervals since Jan 1, 1970
# to keep the program uniform one must be converted to the other

# Filetime conversions
# FFFFFF00 00000000 = under 1.5 seconds
# 00000001 00000000 = under 1.5 seconds
# 00000010 00000000 = about 26 seconds
# 00000000 10000000 = about 7:09
# 00000000 10000000 = about 1:51:31
# 00000000 00100000 = about 1 day 6:32:31
# 00000000 01000000 = about 21 days 8:40:18
# 00000000 00001000 = about 11 months 22 days 18:44:57
# 00000000 00001000 = about 14 years 3 months 10 months 11:59:22
# 00000000 00000100 = about 228 years 5 months 5 days 23:50:03
# 00000000 00000010 = about 6353 years 6 months 18 days 21:21:00

# Using this understanding, of the endian-ness and order of the bytes
the FILETIME representation of the Unix Epoch (Jan 1, 1970) is 000040d5 deb19d01.
Some of this understanding came from these websites
# http://aspn.activestate.com/ASPN/Mail/Message/perl-win32-admin/1981214
# http://www.koders.com/c/fidAB384423820A5D2F8749480D6615D03E554271C.asp

# Convert win32 FILETIME to unix timestamp
sub Win2Unix4() {
    my $Lval = shift;
    my $Hval = shift;
    my $Time = 0;
    my $Shift = 11644473600;  # win / unix epoch shift value obtained using
                            # a FILETIME shift of the unix Epoch
    if(($Lval == 0) and ($Hval ==0)){
        return $Time;
    }else{
        $Time = int(($Hval * 2**32 / 10000000) + ($Lval / 10000000));
        $Time -= $Shift;
    }
    if ($Time < 0){
        $Time = 0;
    }
    return $Time;
}

#String Format timestamp to human readable form (descending significance)
sub sPrintTimeO {
    my $Time = shift;
    my $Result;
    my ($sec,$min,$hour,$mday,$mon,$year,$wday,$yday) = gmtime($Time);
    if ($Time == 0) {
        $Result = '';  
    } else {
        $Result = strftime("%Y.%m.%d %H:%M:%S", $sec, $min, $hour,
            $mday, $mon, $year, -1, -1, -1);
    }
    return $Result;
}

#print out the first line - the column headers
sub header() {
    if($output ) { printf(" %3s", "Cnt"); }
    if($output % 10 == 1) { printf(" %16s", "Name"); }
}
if ($output / 10 % 10 == 1) { printf(" %3s", "Typ"); }
if ($output / 100 % 10 == 1) { printf(" %10s", "PID ( TID)" ); }
if ($output / 1000 % 10 == 1) { printf(" %4s", "Pri" ); }
if ($output / 10000 % 10 == 1) { printf(" %15s", "WorkSet" ); }
if ($output / 100000 % 10 == 1) { printf(" %19s", "Created" ); }
if ($output / 1000000 % 10 == 1) { printf(" %19s", "Terminated" ); }
if ($output / 10000000 % 10 == 1) { printf(" %4s", "Proc" ); }
if ($output / 100000000 % 10 == 1) { printf(" %4s", "Quan" ); }
if ($output / 1000000000 % 10 == 1) { printf(" %4s", "QuaD" ); }
if ($output / 10000000000 % 10 == 1) { printf(" %10s", "Offset" ); }
if ($output / 100000000000 % 10 == 1) { printf(" %10s", "PDB" ); }
if ($output / 1000000000000 % 10 == 1) { printf(" %19s", "AToken" ); }
return;

# Test a potential processes
sub ProcessTest {
    if ($debug > 2) { print("Found process candidate at
$currentpos.\n");
        my $potentialp;
        sysread(INFILE, $potentialp, $sizeof_proc-$memSegBound, $memSegBound);

        # Unpack (size , what) L = unsigned long, l = signed long, a* = ascii string, c = char, C = uchar
        my $PageDirectoryBase = unpack('L', substr($potentialp, $osoff{EP_pageDirectoryBase}, 4));
        my $ThreadListHeadFlink = unpack('L', substr($potentialp, $osoff{EP_tListFlink}, 4));
        my $ThreadListHeadBlink = unpack('L', substr($potentialp, $osoff{EP_tListBlink}, 4));
        my $ExitStatus = unpack('L', substr($potentialp, $osoff{EP_exitStatus}, 4));
        my $CreateTime = unpack('h*', substr($potentialp, $osoff{EP_createTime}, 8));
        my $CreateTimeLo = unpack('L', substr($potentialp, $osoff{EP_createTime}, 4));
        my $CreateTimeHi = unpack('L', substr($potentialp, $osoff{EP_createTime}+4, 4));
    }
my $ExitTimeLo = unpack('L', substr($potentialp, $OSoff{EP_exitTime}, 4));
my $ExitTimeHi = unpack('L', substr($potentialp, $OSoff{EP_exitTime}+4, 4));
my $PID = unpack('C', substr($potentialp, $OSoff{EP_PID}, 4));
my $Priority = unpack('L', substr($potentialp, $OSoff{EP_priority}, 16));
my $Quantum = unpack('L', substr($potentialp, $OSoff{EP_TH_Quantum}, 16));
my $QuantumD = unpack('C', substr($potentialp, $OSoff{EP_TH_Quantum_Disable}, 16));
my $AcrProcs = unpack('L', substr($potentialp, $OSoff{EP_processors}, 4));
my $Win32P = unpack('L', substr($potentialp, $OSoff{EP_Win32P}, 4));
my $CommitLim = unpack('L', substr($potentialp, $OSoff{EP_CommitChargeLimit}, 4));
my $CommitPeak = unpack('L', substr($potentialp, $OSoff{EP_CommitChargePeak}, 4));
my $WorkingSetSize = unpack('L', substr($potentialp, $OSoff{EP_WorkingSetSize}, 4));
my $WorkingSetMin = unpack('L', substr($potentialp, $OSoff{EP_WorkingSetMin}, 4));
my $WorkingSetMax = unpack('L', substr($potentialp, $OSoff{EP_WorkingSetMax}, 4));
my $AccessToken = unpack('L', substr($potentialp, $OSoff{EP_AccessToken}, 4));

#these are all essentially bit masks
my $ATPDI = $AccessToken / 0x4000000;
my $ATPTI = $AccessToken % 0x400000 / 0x1000;
my $ATOFF = $AccessToken % 0x1000;

my $PTE1_ID = $PageDirectoryBase + ($ATPDI * 0x4);
if($debug > 1){
    printf("PTE ID 0x%0.8x\n", $PTE1_ID);
}

my $temp;
#ok, this may get hairy...we're going to re-use the filehandle and jump around decoding the virtual memory...
#this isn't quite working yet...
syseek(INFILE, $PTE1_ID, 0);
syread(INFILE, $temp, 4);
my $PTE1 = unpack('V', $temp);
if($debug > 1){
    printf("PTE Val 0x%0.8x %s\n", $PTE1);
}

$PTE1 = $PTE1 - $PTE1 % 0x1000;
my $PTE2_ID = $PTE1 + ($ATPTI * 0x4)-1;  #???
if($debug > 1){
    printf("PTE2 ID 0x%0.8x %0.8x %0.8x %0.8x \n", $PTE2_ID, $PTE1, $ATPTI * 4);
}
syseek(INFILE, $PTE2_ID, 0);
sysread(INFILE, $temp, 4);
my $PTE2 = unpack('V', $temp);
    if($debug > 1){ printf("PTE2 Val 0x%0.8x %s\n", $PTE2);}
$PTE2 = $PTE2 - $PTE2 % 0x1000;

my $PageBaseAddress = $PTE2 + $ATOFF;
    if($debug > 1){ printf("Page Base Addr %x \n", $PageBaseAddress);}

my $uoffset = $PageBaseAddress + 0x198;
    if($debug > 1){ printf ("uo %0.8x\n", $useroffset);}
sysseek(INFILE, $useroffset, 0);
sysread(INFILE, $temp, 28);

my $uSID = SIDbin2ascii($temp);

# done with the virtual memory part
# put the current spot in the file back so we can continue on with the search
sysseek(INFILE, $currentpos+$sizeof_PROC-$memSegBound, 0);

my $PPID = unpack('L ', substr($potential, $OSoff{EP_PPID}, 4));
my $ImageFileName = unpack('a*', substr($potential, $OSoff{EP_name}, 16));

my $CreateTime = &Win2Unix4($CreateTimeLo, $CreateTimeHi);
my $ExitTime= &Win2Unix4($ExitTimeLo, $ExitTimeHi);

my $ptestcount=0;

# except for IDLE, a process must have a priority
if ($Priority ==0 & $PID !=0){
    $ptestcount++;
    if($debug > 2){ print("Test failed: Process (other than IDLE) has a priority of 0 (or lower).\n");}
}

# windows is supposed to have only 32 process levels...
# 0 - Idle (system level), 1-15 'variable level', and 16-31 'real-time'
if ($Priority < 0 || $Priority > -31){
    $ptestcount++;
    if($debug > 2){ print("Test failed: Process is out of Priority Level Range (0-31).\n");}
}

# page directory must exist
if ($PageDirectoryBase == 0) { $ptestcount++;
if($debug > 2){ print("Test failed: PageDirectoryBase is NULL.
");}
}

# PDB has to start at a pageboundary.
if ($PageDirectoryBase % $pagesize != 0) {
    $ptestcount++;
    if($debug > 2){ print("Test failed: PageDirectoryBase not aligned on page boundary.
");}
}

# all threads must be in the kernel virtual memory space
if ($ThreadListHeadFlink < $kernelBound) {
    $ptestcount++;
    if($debug > 2){ print("Test failed: ThreadList Flink does not point into kernel space.
");}
}
if ($ThreadListHeadBlink < $kernelBound) {
    $ptestcount++;
    if($debug > 2){ print("Test failed: ThreadList Blink does not point into kernel space.
");}
}

#Quantum is typically 2 clock intervals for xp / 2000 client and 12 for server platforms
#but for a variety of reasons it's actually stored at a multiple of 3 (so 6 and 36 respectively).
if ($Priority ==0 && $PID !=0){
    $ptestcount++;
    if($debug > 2){ print("Test failed: Process (other than IDLE) has a priority of 0 (or lower).
");}
}

#workinstsetmin 50 / 0 (system)
#workingsetmax 345 / 450 (idle)
#VADs
#access-token
#thread count - not implemented currently because this would require caching all output until the end of the scan
    # and this machine cannot handle this...

#check for minimum required processes (sysinternals has written about the minimal set)

#Check for default set of processes for heuristic

#check for maximum (i know there is a max in linux, there may be in windows...)

#Check for sync events
if ($ptestcount > 0 + $pThreshold) {
    if ($debug > 2) { print("Test Failed: Not a process, failed
    at $ptestcount");}
    sysseek(INFILE, $currentpos+$memSegBound, 0);
    return;
}

if ($isunique) {
    # various reasons the same process might exist in mupltiple
    locations
    # tracking occurances of the same process might be
    interesting, but not done at this point
    my $hash = md5($potentialp);
    $uniqueprocs{$hash}++;
    if ($uniqueprocs{$hash} > 1) {
        # print("Duplicate process detected

?X?X?!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!1\n
################################### .\n"");
            if ($debug > 2) { print("Duplicate process detected
            .\n");}
        return;
    }
}

if ($debug > 2) { print(" SUCCESS: Good proc found!
");
    # if ($simple == 1) {
    #     print "D\n";
    # } else {
    printf("%4d", ++$count);
        if ($output % 10 == 1) { printf(" %16s", $ImageFileName); }
        if ($output / 10 % 10 == 1) { printf(" %3s", " P
"); }
        if ($output / 100 % 10 == 1) { printf(" %4d ", $PID); }
        if ($output / 1000 % 10 == 1) { printf(" %4d", $Priority); }
        if ($output / 10000 % 10 == 1) { printf(" %15d", $WorkingSetSize*($pagesize/1024)); }
        if ($output / 100000 % 10 == 1) { printf(" %19s", &sPrintTime($CreateTime)); }
        if ($output / 1000000 % 10 == 1) { printf(" %19s", &sPrintTime($ExitTime)); }
        if ($output / 10000000 % 10 == 1) { printf(" %4d", $AcrProcs); }
        if ($output / 100000000 % 10 == 1) { printf(" %4d", $Quantum); }
        if ($output / 1000000000 % 10 == 1) { printf(" %4d", $QuantumD); }
        if ($output / 10000000000 % 10 == 1) { printf(" 0x%0.8x", $currentpos); }
        if ($output / 100000000000 % 10 == 1) { printf(" 0x%0.8x", $PageDirectoryBase); }
    }
if($output / 1000000000000 % 10 == 1)  { printf("0x%0.8x", $AccessToken); }


# test a potential thread
sub ThreadTest() {
    if($debug > 2){ print("Foud thread candidate at $currentpos \n");}
    my $potentialt;
    sysread(INFILE, $potentialt, $SIZEOF_THRD-$memSegBound, $memSegBound);
    my $CreateTimeLo = unpack('L ', substr($potentialt, $OSoff{TH_createTime}, 4));
    my $CreateTimeHi = unpack('1 ', substr($potentialt, $OSoff{TH_createTime}+4, 4));
    my $ExitTimeLo = unpack('L ', substr($potentialt, $OSoff{TH_exitTime}, 4));
    my $ExitTimeHi = unpack('1 ', substr($potentialt, $OSoff{TH_exitTime}+4, 4));
    my $ExitStatus = unpack('L ', substr($potentialt, $OSoff{TH_exitStatus}, 4));
    my $PID = unpack('L ', substr($potentialt, $OSoff{TH_PID}, 4));
    my $TID = unpack('L ', substr($potentialt, $OSoff{TH_PID}+4, 4));
    my $HasTerminated = unpack('L ', substr($potentialt, $OSoff{TH_isTerminated}, 4));
    my $ThreadsProcess = unpack('L ', substr($potentialt, $OSoff{TH_tProcess}, 4));
    my $StartAddress = unpack('L ', substr($potentialt, $OSoff{TH_startAddr}, 4));
    my $Win32StartAddress = unpack('1L ', substr($potentialt, $OSoff{TH_startAddr}+4, 4));
    my $CreateTime = $CreateTimeHi; 
    $CreateTime = &Win2Unix4($CreateTimeLo, $CreateTimeHi);
    my $ttestcount = 0;
    if (($ThreadsProcess < $kernelBound) && ($PID != 0)) {
        $ttestcount++;
        if($debug > 2){ print("Test failed: ThreadsProcess not in kernel space. \n");}
    }
    if (($StartAddress == 0) && ($PID != 0)) {
        $ttestcount++;
        if($debug > 2){ print("Test failed: StartAddress is NULL. \n");}
    }
    # thread priority base / current (if altered from base)
# extra checks on structures
if (substr($potentialt, 0x0e8, 4) !~ /$DH_NOTIFICATION_TIMER/) {
    $ttestcount++;  
    if($debug > 2){ print("Test failed: No NOTIFICATION_TIMER at 0x0e8.
"};}
}
if (substr($potentialt, 0x190, 4) !~ /$DH_SEMAPHORE/)  {
    $ttestcount++;  
    if($debug > 2){ print("Test failed: No SEMAPHORE at 0x190.
");}
}
if ((substr($potentialt, 0x1e8, 4) !~ /$DH_SEMAPHORE/) && ($PID != 0)) {
    $ttestcount++;  
    if($debug > 2){ print("Test failed: No SEMAPHORE at 0x1e8.
");}
}

#determine if this one was a thread
if ($ttestcount > 0 + $tThreshold) {
    if($debug > 2){ print(" FAILURE: bad thread,
skipping.
");}
    #..if not, move to next test location and start the whole process over
    sysseek(INFILE, $currentpos+$memSegBound, 0);  
    return;
}

#similar to process situation
if ($isunique) {
    my $hash = md5($potentialt);  
    $uniquethreads{$hash}++;  
    if ($uniquethreads{$hash} > 1) {  
        if($debug > 2){ print("Duplicate thread found.
");}
        return;
    }
}
if($debug > 2){ print(" SUCCESS: Found good thread!!.
");
    printf("\n\%4d", ++$count);  
    if($output % 10 == 1)  
        { printf(" %16s", ")
    if($output / 10 % 10 == 1)  
        { printf(" %3s", " T
    "$);  
    if($output / 100 % 10 == 1)  
        { printf(" %4d(%4d)",
$PID,$TID);  
    if($output / 1000 % 10 == 1)  
        { printf(" %4d", " ");}
    if($output / 10000 % 10 == 1)  
        { printf(" %15d", "
");}
    if($output / 100000 % 10 == 1)  
        { printf(" %19s",
&sPrintTime($CreateTime));
    } }
if($output / 1000000 % 10 == 1) { printf(" %19s
", &sPrintTime($ExitTime));}
if($output / 10000000 % 10 == 1) { printf(" %4s"
, $currentpos);}
if($output / 100000000 % 10 == 1) { printf(" %4d
", $currentpos);}
if($output / 1000000000 % 10 == 1) { printf(" %4d
", $currentpos);}
if($output / 10000000000 % 10 == 1) { printf(" 0x%0.8x", $currentpos);}
if($output / 100000000000 % 10 == 1) { printf(" 0x%0.8x", $currentpos);}
}

#input is binary windows SID value
#output is human readable SID
#formula is defined at
#bytes format
#1 revision (S-l)
#1 number of dashes minus 2
#6 security big endian
#4 non unique little endian
#4 domain id little endian
#4 domain id little endian
#convert a binary SID to ASCII
sub SIDbin2ascii(){
    my $SID = shift;
    my $s1 = unpack('H*', substr($SID, 0, 1));
    my $s2 = unpack('H*', substr($SID, 1, 1));
    my $s3 = unpack('H*', substr($SID, 2, 6));
    my $s4 = unpack('V', substr($SID, 8, 4));
    my $s5 = unpack('V', substr($SID, 12, 4));
    my $s6 = unpack('V', substr($SID, 16, 4));
    my $s7 = unpack('V', substr($SID, 20, 4));
    my $s8 = unpack('V', substr($SID, 24, 4));

    return sprintf("S-%s-%x-%s-%s-%s-%x-%s\n", $s1, $s3, $s4, $s5, $s6, $s7, $s8);
}

sub usage(){
    print<<END;
    Procloc - Process Locator ($version)
    2006 Tim Vidas
Locates processes and similar structures in an image of windows memory obtaioned either by crash dump or by dd-style acquisition.
    END;
usage: ./procloc.pl [-hvdO] [-t|T] [-p|P] [-f file]

-h / u : this (help) message
-t / T : show threads / do not
-p / P : show processes / do not
-o : os selection (2K, XP, XP2, 2003)
-d : print debugging messages to stderr
-f file : file containing usernames, one per line
-v : verbose output
-s : simple output
-a : "all output"
-O : set output options:
  1  name
  2  type (p=process, t=thread)
  4  pid (tid)
  8  priority
 16  Working Set
 32  created
 64  terminated
 128  procs
 256  quantum
 512  quantumdelta
1024  offset
2048  PDB
4096  AccessToken
i.e. 1029 would be Name, PID, and offset
  7 would be name, type, and PID

example: $0 -v -d -f file

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END

exit(0);
Appendix H: Sample runs

Several different options are demonstrated to show the capabilities of the script and for paper print formatting reasons. Sample runs were created on an IBM Thinkpad R52 (1.5 Mhz Pentium 3m w/ 1 GB RAM). The type of OS the image was aquired from can be seen in the command line, all images are 512 MB in size.

C:\>procloc.pl -h
procloc 0.6

Procloc - Process Locator (procloc 0.6)

2006 Tim Vidas

Locates processes and similar structures in an image of windows memory obtianed either by crash dump or by dd-style acquisition.

usage: ./procloc.pl [-hvdO][-t|T][-p|P][-f file]

-h / u : this (help) message
-t / T : show threads / do not
-p / P : show processes / do not
-o : os selection (2K, XP, XP2, 2003)
-d : print debugging messages to stderr
-f file : file containing usersnames, one per line
-v : verbose output
-s : simple output
-a : "all output"
-O : set output options:
   1    name
   2    type
   4    pid (tid)
   8    priority
  16   Working Set
  32   created
  64   terminated
 128   procs
 256   quantum
 512   quantumdelta
 1024  offset
 2048  PDB
 4096  AccessToken

i.e. 1029 would be Name, PID, and offset
    7 would be name, type, and PID

example: C:\procloc.pl -v -d -f file
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by
the Free Software Foundation; version 2

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Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-
1301 USA

C:\>procloc.pl -O 31 f:\memory\2kssp0\MEMORY.DMP
user output set 31 = 0000000000000000000000000111111

<table>
<thead>
<tr>
<th>Cnt</th>
<th>Name</th>
<th>Typ</th>
<th>PID</th>
<th>(TID)</th>
<th>Pri</th>
<th>WorkSet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Idle</td>
<td>P</td>
<td>0</td>
<td>0</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>mmd.exe</td>
<td>P</td>
<td>1428</td>
<td>8</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>mmd.exe</td>
<td>P</td>
<td>780</td>
<td>8</td>
<td>1920</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>helix.exe</td>
<td>P</td>
<td>1444</td>
<td>8</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>SOUNDMAN.EXE</td>
<td>P</td>
<td>1368</td>
<td>8</td>
<td>1288</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>cmd2K.exe</td>
<td>P</td>
<td>1340</td>
<td>8</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>explorer.exe</td>
<td>P</td>
<td>664</td>
<td>8</td>
<td>5600</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>nsmp.exe</td>
<td>P</td>
<td>980</td>
<td>8</td>
<td>8076</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>inetinfo.exe</td>
<td>P</td>
<td>960</td>
<td>8</td>
<td>7412</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>userinit.exe</td>
<td>P</td>
<td>228</td>
<td>8</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>NSUM.exe</td>
<td>P</td>
<td>1060</td>
<td>8</td>
<td>3312</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>dfssvc.exe</td>
<td>P</td>
<td>932</td>
<td>8</td>
<td>1212</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>snmp.exe</td>
<td>P</td>
<td>888</td>
<td>8</td>
<td>3072</td>
<td></td>
</tr>
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Found 30 structures in 6 m 56 s.

C:\>procloc.pl -O 97 f:\memory\2kssp0\MEMORY.DMP
user output set 97 = 0000000000000000000000001000011000001
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<th>Terminated</th>
</tr>
</thead>
<tbody>
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<td>2006.05.24 23:26:42</td>
<td>2006.05.24 23:44:29</td>
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<td>2006.05.24 23:44:45</td>
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</tr>
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<td>2006.05.24 23:44:33</td>
</tr>
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<td>2006.05.24 23:26:40</td>
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<td>2006.05.24 23:44:26</td>
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<td>2006.05.24 23:26:38</td>
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<td>2006.05.24 23:21:32</td>
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<td>inetinfo.exe</td>
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</tr>
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<td>2006.05.24 23:27:01</td>
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<td>2006.05.24 23:21:31</td>
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<td>14</td>
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<td>2006.05.24 23:21:31</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>nsvvc32.exe</td>
<td>2006.05.24 23:21:28</td>
<td></td>
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<td>NSCM.exe</td>
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<td>18</td>
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<td>lssrv.exe</td>
<td>2006.05.24 23:21:27</td>
<td></td>
</tr>
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<td>20</td>
<td>svchost.exe</td>
<td>2006.05.24 23:21:27</td>
<td></td>
</tr>
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<td>msdtc.exe</td>
<td>2006.05.24 23:21:25</td>
<td></td>
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<td>SPOOLSV.EXE</td>
<td>2006.05.24 23:21:25</td>
<td></td>
</tr>
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</tr>
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<td>2006.05.24 23:44:38</td>
<td>2006.05.24 23:44:40</td>
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<td>25</td>
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<td>2006.05.24 23:21:22</td>
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<td>services.exe</td>
<td>2006.05.24 23:21:22</td>
<td></td>
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<tr>
<td>27</td>
<td>winlogon.exe</td>
<td>2006.05.24 23:21:21</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>csrss.exe</td>
<td>2006.05.24 23:21:20</td>
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Found 30 structures in 6 m 32 s
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<th>Typ</th>
<th>PID</th>
<th>Offset</th>
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</thead>
<tbody>
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</tr>
<tr>
<td>20</td>
<td>svchost.exe</td>
<td>0</td>
<td>36</td>
<td>0x01d1f888 0x06c2e000 0xe1c75e10</td>
</tr>
<tr>
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<td>msdtc.exe</td>
<td>0</td>
<td>36</td>
<td>0x01d35928 0x06626000 0xe1c6c750</td>
</tr>
<tr>
<td>22</td>
<td>SPOOLSV.EXE</td>
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<td>36</td>
<td>0x01d3a488 0x064a1000 0xe1c6750</td>
</tr>
<tr>
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<tr>
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<tr>
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<tr>
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<tr>
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</table>

Found 30 structures in 6 m 42 s

C:\> procloc.pl -o XP2 -s f:\memory\xpsp2\xpsp2.dd
User specified OS set to XP2

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<td>1340</td>
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</tr>
<tr>
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<td>alg.exe</td>
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<td>608</td>
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<td>nsvc32.exe</td>
<td>P</td>
<td>204</td>
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</tr>
<tr>
<td>8</td>
<td>regedit.exe</td>
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<td>1964</td>
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<td>P</td>
<td>1892</td>
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<td>svchost.exe</td>
<td>P</td>
<td>1420</td>
<td></td>
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<td>svchost.exe</td>
<td>P</td>
<td>1552</td>
<td></td>
</tr>
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<td>P</td>
<td>1676</td>
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<td>920</td>
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<td>services.exe</td>
<td>P</td>
<td>908</td>
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Found 23 structures in 6 m 58 s

C:\> procloc.pl -o 1031 -s f:\memory\2kssp3\MEMORY.DMP
User specified OS set to 1031 = 0000000000000000000000001000000001111

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<th>Typ</th>
<th>PID</th>
<th>Offset</th>
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<td>936</td>
<td>(524) 0x01712ca8</td>
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<tr>
<td>4</td>
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<td>924</td>
<td>(1572) 0x0182e988</td>
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<td>(1768) 0x01832028</td>
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<td>9</td>
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<td>T</td>
<td>596</td>
<td>(1748) 0x01833788</td>
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10 T 1684 (1692) 0x018359c8
11 T 1684 (1688) 0x01835da8
12 T 596 (1704) 0x0183a4e8
13 T 596 (1652) 0x0183f0e8
14 T 244 (1640) 0x01839da8
15 T 244 (1348) 0x018359c8
16 T 244 (1680) 0x0183a4e8
17 T 232 (1632) 0x018359c8
18 T 216 (1624) 0x018359c8
19 T 1612 (1608) 0x018359c8
20 T 1516 (1596) 0x018359c8
21 T 244 (1348) 0x018359c8
22 T 244 (1652) 0x018359c8
23 T 244 (1688) 0x018359c8
24 T 244 (1680) 0x018359c8
25 T 1516 (1596) 0x018359c8
26 T 1516 (1600) 0x018359c8
27 T 1516 (1596) 0x018359c8
28 T 1516 (1592) 0x018359c8
29 T 1516 (1592) 0x018359c8
30 T 1516 (1592) 0x018359c8
31 T 1516 (1592) 0x018359c8
32 T 1516 (1592) 0x018359c8
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38 T 1516 (1592) 0x018359c8
39 T 1516 (1592) 0x018359c8
40 T 1516 (1592) 0x018359c8
41 T 1516 (1592) 0x018359c8
42 T 1516 (1592) 0x018359c8
43 T 1516 (1592) 0x018359c8
44 T 1516 (1592) 0x018359c8
45 T 1516 (1592) 0x018359c8
46 T 1516 (1592) 0x018359c8
47 T 1516 (1592) 0x018359c8
48 T 1516 (1592) 0x018359c8
49 T 1516 (1592) 0x018359c8
50 T 1516 (1592) 0x018359c8

<trimmed for brevity>

351 SERVICES.EXE P 232 0x01acfac8
352 T 180 (220) 0x01ad0808
353 T 184 (208) 0x01ad2028
354 T 184 (212) 0x01ad2a48
355 T 184 (204) 0x01adc288
356 T 180 (148) 0x01adf8e8
357 WINLOGON.EXE P 180 0x01adfb68
358 T 184 (200) 0x01ae0308
359 T 184 (196) 0x01ae0608
360 T 184 (192) 0x01ae0a28
C:\>
Appendix I: Linux Acquisition

Kcore exists in the /proc filesystem, it is essentially a virtual view of physical RAM.

Kcore might be the preferred way to image memory in Linux because shows memory in a structured way: ELF format. Supposedly kcore is only 4kb larger than Physical RAM, experiments done as part of this project show that there may actually be larger difference in file size. Different distributions implement kcore differently and Kernel Development lists have even long considered removing kcore altogether (/proc/kcore May Be Going Away, 2003), so it’s long term reliability may be questionable.

You can enumerate the file type of kcore with the file command, and creating an image of RAM is as simple as using the dd command:

```bash
$> file /proc/kcore
/proc/kcore: ELF 32-bit LSB core file Intel 80386, version 1 (SYSV), SVR4-style, SVR4-style, from 'vmlinux'
$> ddcidd < /proc/kcore | <something to receive the memory – netcat?>
```

Redhat (and possibly other distributions) does not support reading kcore. To re-enable this feature, you have to uncomment the lines that limits its usage – basically restoring the functionality that exists in the non-Redhat-modified Linux kernel.

Savekore is available in unix and variants like Solaris, but not typically in Linux. To approximate some of the functionality presented earlier for Windows, there are several additions or modifications that can be performed to Linux systems. There is an Open
Source (sourceforge) project called Linux Kernel Crash Dump (LKCD), that requires kernel patching (pre-incident). Mission Critical Linux has a patch called MCore. Redhat Advanced Server 2.1+ (Enterprise Level - pay product) offers some tools like Netdump and Crash. Rational and implementation notes are available online (Johnson, 2002).

/dev/mem and /dev/kmem may very well be implemented in a more standard way, but are also more “dangerous” to use as they are essentially devices. Similar to kcore, Redhat (and possibly others) restricts access, basically only allowing access to the first 1 MB.

Analysis
The methodology is similar to the proof on concept for Windows RAM dumps, with Linux the EPROCESS similar structure is task_struct, task_structs are doubly linked, pages are the same: 4096 bytes, and there is a kernel / user bound (though the bound is 1GB / 3GB, so similar to the /3GB Windows boot switch so the boundary would be 0xc0000000 instead of 0x80000000).

Gdb is an Open Source debugger provided with many distributions of Linux. Symbols are available in Linux and, just as in windows, can aide in debugging binaries by helping associate function names, variable names and similar. Unlike Windows, in Linux symbols are a plain text file typically called System.map found in /boot/.

---

33 If stability is not an issue (ie you are about to ‘pull the plug’ anyway) an attempt at copying /dev/mem should be attempted. All tests, albeit not extensive, performed as research for this project showed no stability issues with using /dev/mem as input for dd.
The init task symbol can be found with:

```
$> cat /boot/System.map | grep init_task
  c0479b2c r  _ksymtab_init_task
  c047cf28 r  _kstrtab_init_task
  c048cba0 D init_task
```

The line of interest it is the one with the “D”

Similar to how the offsets for parts of an EPROCESS structure were located for windows using the structure output from a windows debugger (Appendixes B-D), the Linux kernel source can be inspected to located similar part of the process structure in Linux.

The template for a task structure can be found in sched.h (about 1100 lines of code):

```
$> cat /usr/src/linux-KERNELVERSION/include/sched.h
```

A sample task_struct listing from a 2.6.10 kernel can be found at the end of this Appendix. It is easy to see the similarity to the EPROCESS structure (related to the goals of this paper anyway).

Converting a Virtual Address to a Physical Address actually requires more steps than in Windows. Each task has a memory map struct, keeping track of virtual memory area structs. In Virtual Memory, there is a virtual file which has a pointer to a dentry which has a pointer to an inode which has a mapping into address space. This address space actually tracks page descriptors.
Research done during the creation of this text revealed that Mariusz Burdach actually has already created documentation similar to what has been proposed for Linux. Rather than replicate his work here, a citation is given to his work and it is up to the reader to study his work at their leisure. (Burdach, 2004).
Linux Task Structure (from sched.h kernel 2.6.10)

```c
struct task_struct {
    volatile long state; /* -1 unrunnable, 0 runnable, >0 stopped */
    struct thread_info *thread_info;
    atomic_t usage;
    unsigned long flags; /* per process flags, defined below */
    unsigned long ptrace;

    int lock_depth; /* Lock depth */
    int prio, static_prio;
    struct list_head run_list;
    prio_array_t *array;

    unsigned long sleep_avg;
    long interactive_credit;
    unsigned long long timestamp, last_ran;
    int activated;

    unsigned long policy;
    cpumask_t cpus_allowed;
    unsigned long long time_slice, first_time_slice;

#ifdef CONFIG_SCHEDSTATS
    struct sched_info sched_info;
#endif
    struct list_head tasks;
    struct list_head ptrace_list;
    struct list_head ptrace_children;

    struct mm_struct *mm, *active_mm;

    /* task state */
    struct linux_binfmt *binfmt;
    long exit_state;
    int exit_code, exit_signal;
    int pdeath_signal; /* The signal sent when the parent dies */
    /* ??? */
    unsigned long personality;
    unsigned did_exec:1;
    pid_t pid;
    pid_t tgid;

    /* pointers to (original) parent process, youngest child, younger sibling,
    * older sibling, respectively. (p->father can be replaced with
    * p->parent->pid)
    */
    struct task_struct *real_parent; /* real parent process (when being debugged) */
    struct task_struct *parent; /* parent process */

    /* children/sibling forms the list of my children plus the
    * tasks I'm ptracing.
    */
    struct list_head children; /* list of my children */
    struct list_head sibling; /* linkage in my parent's children list */
    struct task_struct *group_leader; /* threadgroup leader */

    /* PID/PID hash table linkage. */
};
```
struct pid pids[PIDTYPE_MAX];

wait_queue_head_t wait_chldexit; /* for wait4() */
struct completion *vfork_done; /* for vfork() */
int __user *set_child_tid; /* CLONE_CHILD_SETTID */
int __user *clear_child_tid; /* CLONE_CHILD_CLEARTID */

unsigned long rt_priority;
unsigned long it_real_value, it_prof_value, it_virt_value;
unsigned long it_real_incr, it_prof_incr, it_virt_incr;
struct timer_list real_timer;
unsigned long utime, stime;
unsigned long nvcsw, nivcsw; /* context switch counts */
struct timespec start_time;
/* mm fault and swap info: this can arguably be seen as either mm-specific or thread-
specific */
unsigned long min_flt, maj_flt;
/* process credentials */
uid_t uid, euid, suid, fsuid;
gid_t gid, egid, sgid, fsgid;
struct group_info *group_info;
kernnel_cap_t cap_effective, cap_inheritable, cap_permitted;
unsigned keep_capabilities:1;
struct user_struct *user;
#endif
struct key *session_keyring; /* keyring inherited over fork */
struct key *process_keyring; /* keyring private to this process (CLONE_THREAD) */
struct key *thread_keyring; /* keyring private to this thread */
unsigned short used_math;
char comm[16];
/* file system info */
int link_count, total_link_count;
/* ipc stuff */
struct sysv_sem sysvsem;
/* CPU-specific state of this task */
struct thread_struct thread;
/* filesystem information */
struct fs_struct *fs;
/* open file information */
struct files_struct *files;
/* namespace */
struct namespace *namespace;
/* signal handlers */
sigset_t blocked, real_blocked;
sigset_t pending;
unsigned long sas_ss_sp;
size_t sas_ss_size;
int (*notifier)(void *priv);
void *notifier_data;
sigset_t *notifier_mask;
void *security;
struct audit_context *audit_context;
/* Thread group tracking */
u32 parent_exec_id;
unsigned self_exec_id;
/* Protection of (de-)allocation: mm, files, fs, tty, keyrings */
spinlock_t alloc_lock;
/* Protection of proc_dentry: nesting proc_lock, dcache_lock, write_lock_irq(&tasklist_lock); */
spinlock_t proc_lock;
/* context-switch lock */
spinlock_t switch_lock;

/* journalling filesystem info */
void *journal_info;

/* VM state */
struct reclaim_state *reclaim_state;

struct dentry *proc_dentry;
struct backing_dev_info *backing_dev_info;

struct io_context *io_context;

unsigned long ptrace_message;

SIGINFO_t *last_siginfo; /* For ptrace use. */

/* current io wait handle: wait queue entry to use for io waits
 * if this thread is processing aio, this points at the waitqueue
 * inside the currently handled kiocb. It may be NULL (i.e. default
 * to a stack based synchronous wait) if its doing sync IO.
 */
wait_queue_t *io_wait;

#ifdef CONFIG_NUMA
struct mempolicy *mempolicy;

short il_next; /* could be shared with used_math */
#endif
};
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Version 2, June 1991

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