

RESPONDER® PRO

Physical Memory Forensics and Malware Analysis

TYPES OF INFORMATION FOUND IN LIVE MEMORY

Operating system information:

- Running processes and modules
- Open files
- Network connections and listening port
- Open registry keys
- Interrupt Descriptor Table
- System Services Descriptor Table

Application information:

- Password in clear text
- Unencrypted data
- Instant messenger chat sessions
- Document data
- Web-based email
- Outlook email

Malware Detection:

- Keystroke loggers
- Rootkits
- Trojans
- Bots
- Banking Trojans
- Polymorphic code

GoSecure Responder® PRO, the defacto industry standard for Windows and Linux physical memory acquisition and analysis. With its unparalleled memory forensics and behavioral analysis capabilities, Responder PRO cuts through the wide array of anti-forensic measures employed by today's most stealthy malware, and uncovers artifacts critical for incident response, data compliance and electronic discovery. Cybersecurity Analysts can pull in and analyze both Windows® and Linux memory images to perform memory forensics on endpoints.

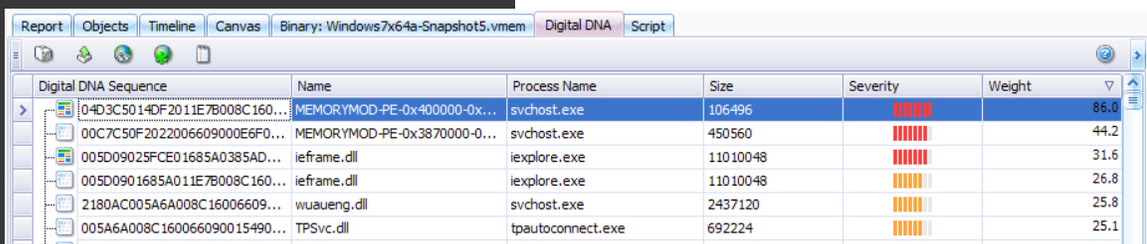
Live Memory Aquisition and Analysis

Responder PRO includes FastDump™ PRO, a comprehensive memory acquisition tool that supports full capturing of Windows and Linux physical and virtual memory (both RAM and paging file). Fast-Dump PRO performs fast, accurate, forensically sound memory imaging. Once captured memory is analyzed, Responder PRO makes it easy to search, identify, and report on critical digital artifacts like passwords, encryption keys, Internet search histories, and other forensic data.

Responder PRO's intuitive interface integrates smoothly with existing tools and processes to streamline your investigative workflow and produce rapid results.

Malware Detection Made Easy with Digital DNA®

When you add Digital DNA®, GoSecure's patented memory analysis technology, Responder PRO automatically reverse engineers memory images and examines it for potentially malicious capabilities. Observed behavioral traits are matched against GoSecure's Malware Genome database to classify digital objects as good, bad or neutral. Rules and weighting are applied to compute the overall severity score, which is presented as part of a comprehensive threat profile.



Digital DNA Sequence	Name	Process Name	Size	Severity	Weight
04D3C5014DF2011E7B008C160...	MEMORYMOD-PE-0x400000-0x...	svchost.exe	106496	██████████	86.0
00C7C50F2022006609000E6F0...	MEMORYMOD-PE-0x3870000-0...	svchost.exe	450560	██████████	44.2
005D09025FCE01685A0385AD...	ieframe.dll	ieexplore.exe	11010048	██████████	31.6
005D0901685A011E7B008C160...	ieframe.dll	ieexplore.exe	11010048	██████████	26.8
2180AC005A6A008C16006609...	wuaueng.dll	svchost.exe	2437120	██████████	25.8
005A6A008C160066090015490...	TPSvc.dll	tpautoconnect.exe	692224	██████████	25.1

The Netwire RAT exhibits suspicious behaviors that cause Digital DNA to flag it as a threat.

INSTALLATION REQUIREMENTS

- Microsoft Windows Server 2008/2012

OR

- Microsoft Windows 7 & 8.1 (64-bit)

OR

- Windows 10 build 1903 & 1909

PHYSICAL MEMORY OS COMPATIBILITY

- Windows XP
- Windows Vista
- Windows 7
- Windows 8
- Windows 8.1
- Windows 10
- Windows Server 2008 (R2)
- Windows Server 2012 (R2)
- Red Hat Enterprise Linux 6 & 7 (32-bit & 64-bit)
- CentOS 6 & 7 (32-bit & 64-bit)

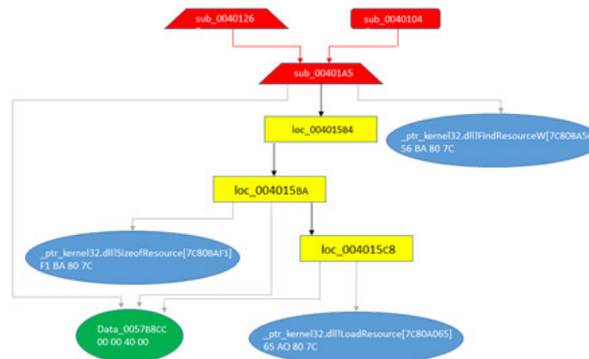
A separate Traits panel drills down into specific behaviors and gives you fast insight into the unique combinations of tools and techniques favored by individual attackers and groups.



By attempting to disguise itself, the Netwire RAT makes itself appear even more suspicious to Digital DNA.

Graphing and Reporting

GoSecure Responder PRO Canvas view provides an interactive graphical window of the elements that make up a piece of malware and how they link to other parts of the system. Canvas graphs offer a tangible model for tracing program behaviors by allowing you to traverse, isolate or connect branches of execution, collapse and expand functions, and jump directly to relevant sections of disassembly and raw data in the Binary view.



A function that locates an embedded module and loads it into memory. Digital DNA will flag the module as suspicious if it is packed or exhibits other behaviors common to malware.

The Report view presents short, comprehensive text summaries of suspicious binaries identified by the Responder PRO's built in automated malware analysis tools. Designed for ease of use, Responder PRO reports provide critical threat intelligence at a glance.

GoSecure is recognized as a leader and innovator in cybersecurity solutions. The company is the first and only to integrate an Endpoint and Network threat detection platform, Managed Detection and Response services, and Cloud/SaaS delivery. Together, these capabilities provide the most effective response to the increased sophistication of continuously evolving malware and malicious insiders that target people, processes and systems. With focus on innovation quality, integrity and respect, GoSecure has become the trusted provider of cybersecurity products and services to organizations of all sizes, across all industries globally. To learn more, please visit: <https://www.gosecure.net>.

