

Sans Memory Forensics Cheat Sheet 2.0

Getting Started with Volatility

Identify Rogue Processes

Analyze Process DLLs and Handles

Review Network Artifacts

Look for Evidence of Code Injection

Check for Signs of a Rootkit

Using Volatility

Extract Processes, Drivers, and Objects

Memory Acquisition

Memory Artifact Timelining

Registry Analysis Plugins

Converting Hibernation Files and Crash Dumps

Alternate Memory Locations

vol.py -h (show options and supported plugins)

vol.py plugin -h (show plugin usage)

vol.py plugin --info (show available OS profiles)

vol.py -f image --profile=profile plugin

Display memory image metadata

vol.py -f mem.img imageinfo

export VOLATILITY_LOCATION=file:/// Set name of memory image (takes place of -f)

export VOLATILITY_PROFILE=Win10x64_14393 Set profile type (takes place of --profile=)

High level view of running processes

vol.py pslist

Scan memory for EPROCESS blocks

vol.py psscan

Display parent-process relationships

vol.py pstree

List of loaded DLLs by process

vol.py dllist -p 1022,868

-p shows information for specific process IDs

Print process security identifiers (SIDs)

vol.py getsids -p 868

-p shows information for specific process IDs

List of open handles for each process

vol.py handles -p 868 -t File,Key

-t displays handles of a certain type

Scan for TCP connections and sockets

vol.py netscan

Use connscan and sockscan instead of netscan

Find injected code and dump sections

-p Show information only for specific PIDs

-o Provide physical offset of single process to scan

Directory to save suspicious memory sections

vol.py malfind --dump-dir ./output_dir

Detect unlinked DLLs

-p Show information only for specific PIDs

-v Verbose: show full paths from three DLL lists

vol.py ldrmodules -p 868 -v

Detect process hollowing techniques

-p Show information only for specific PIDs

-D Directory to save suspicious memory sections

vol.py hollowfind -D ./output_dir

Find hidden processes using cross-view

vol.py psxview

Scan memory for loaded, unloaded, and unlinked drivers

vol.py modscan

Find API/DLL function hooks

-p Operate only on specific PIDs

-Q Only scan critical processes and DLLs

vol.py apihooks

Hooks in System Service Descriptor Table

vol.py ssdt | egrep -v '(ntoskrnl|win32k)'

Identify I/O Request Packet (IRP) hooks

-r Analyze drivers matching REGEX name pattern

vol.py driverirp -r tcpip

Display Interrupt Descriptor Table

vol.py idt

Extract DLLs from specific processes

-p Dump DLLs only for specific PIDs

-b Dump DLL using base offset

-r Dump DLLs matching REGEX name

--dump-dir Directory to save extracted files

vol.py dlldump --dump-dir ./output -r metstrv

Extract kernel drivers

-b Dump driver using offset address (from modscan)

-r Dump drivers matching REGEX name

--dump-dir Directory to save extracted files

vol.py moddump --dump-dir ./output -r gaopdx

Dump process to executable sample

-p Dump only specific PIDs

-o Specify process by physical memory offset

-n Use REGEX to specify process

--dump-dir Directory to save extracted files

vol.py procdump --dump-dir ./output -p 868

Extract every memory section into one file

-p Dump memory sections from these PIDs

-n Use REGEX to specify process

--dump-dir Directory to save extracted files

vol.py memdump --dump-dir ./output -p 868

Scan memory for FILE_OBJECT handles

vol.py filescan

Extract FILE_OBJECTs from memory

-Q Dump using physical offset of FILE_OBJECT

-r Extract using a REGEX (add -i for case insensitive)

-n Add original file name to output name

--dump-dir Directory to save extracted files

vol.py dumpfiles -n -i -r \\exe --dump-dir=.

Scan for Windows Service record structures

-v Show service DLL for svchost instances

vol.py svcsan -v

Scan for COMMAND_HISTORY buffers

vol.py cmdscan

Scan for CONSOLE_INFORMATION output

vol.py consoles

--o Output file location

Syntax

-p <path to pagefile.sys> Include page file

-e Extract raw image from AFF4 file

Examples

winpmem <version> .exe -o F:\mem.aff4

winpmem <version> .exe F:\mem.aff4 -e PhysicalMemory -o mem.raw

/f Output file location

Syntax

.s <value> Hash function to use

<addr> Send to remote host (set up listener with /l)

Example

Dumplt.exe /f F:\mem.raw /s l

--output-file

Optional file to write output

--output=body

Bodyfile format (also txt, xlsx)

--type=Registry

Extract Registry key last write times

Syntax

vol.py -f mem.img timeliner --output-file out.body --output=body --profile=Win10x64

Process creation time

Thread creation time

Driver compile time

DLL/EXE compile time

Network socket creation time

Memory resident registry key last write time

Memory resident event log entry creation time

hivelist

Find and list available registry hives

vol.py hivelist

Print all keys and subkeys in a hive

-o Offset of registry hive to dump (virtual offset)

vol.py hivedump -o 0xelal4b60

Output a registry key, subkeys, and values

-K "Registry key path"

vol.py printkey -K "Microsoft\Windows\CurrentVersion\Run"

Extract all available registry hives

-o Extract using virtual offset of registry hive

--dump-dir Directory to save extracted files

vol.py dumpregistry --dump-dir ./output

Find and parse UserAssist key values

vol.py userassist

Dump user NTLM and Lanman hashes

vol.py hashdump

Map ASEPs to running processes

vol.py autoruns -v

Convert alternate memory sources to raw

Syntax

-f Name of source file

-O Output file name

--profile Source OS from imageinfo

vol.py imagecopy -f hiberfil.sys -O hiber.raw --profile=Win7SP1x64

vol.py imagecopy -f MEMORY.DMP -O crashdump.raw --profile=Win2016x64_14393

Hibernation File

Compressed RAM image, available in Volume Shadow Copies (VSCs)

%SystemDrive%\hiberfil.sys

Page and Swap Files

%SystemDrive%\pagefile.sys

%SystemDrive%\swapfile.sys (Win8+/2012+)

Memory Dump

%WINDIR%\MEMORY.DMP