

SANS Memory Forensics Cheat Sheet 2.0

Getting Started with Volatility

- Getting Help
 - vol.py -h (show options and supported plugins)
 - vol.py plugin -h (show plugin usage)
 - vol.py plugin --info (show available OS profiles)
- Sample Command Line
 - vol.py -f image --profile=profile plugin
- Identify System Profile
 - Display memory image metadata
 - vol.py -f mem.img imageinfo
- Using Environment Variables
 - Set name of memory image (takes place of -f)
 - export VOLATILITY_LOCATION=file:///images/mem.img
 - Set profile type (takes place of --profile=)
 - export VOLATILITY_PROFILE=Win10x64_14393

Memory Acquisition

- winnmem
 - Syntax
 - p <path to pagefile.sys> Include page file
 - e Extract raw image from AFF4 file
 - Examples
 - winnmem <version> exe -o F:\mem.aff4
 - winnmem <version> exe F:\mem.aff4 -e PhysicalMemory -o mem.raw
- Dumplt
 - /f Output file location
 - .s <value> Hash function to use
 - <addr> Send to remote host (set up listener with /f)
 - Example
 - Dumplt.exe /f F:\mem.raw /s 1

Memory Artifact Timelining

- Timeliner Plugin
 - 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
 - Output is sorted by
 - 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

Registry Analysis Plugins

- hivelist
 - Find and list available registry hives
 - vol.py hivelist
- hivedump
 - Print all keys and subkeys in a hive
 - o Offset of registry hive to dump (virtual offset)
 - vol.py hivedump -o 0x1a14b60
- printkey
 - Output a registry key, subkeys, and values
 - K "Registry key path"
 - vol.py printkey -K "Microsoft\Windows\CurrentVersion\Run"
- dumpregistry
 - 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
- userassist
 - Find and parse UserAssist key values
 - vol.py userassist
- hashdump
 - Dump user NTLM and Lanman hashes
 - vol.py hashdump
- autoruns
 - Map ASEP to running processes
 - v Show everything
 - vol.py autoruns -v

Converting Hibernation Files and Crash Dumps

- imagecopy Plugin
 - Convert alternate memory sources to raw
 - Syntax
 - f Name of source file
 - O Output file name
 - profile Source OS from imageinfo
 - Examples
 - vol.py imagecopy -f hiberfil.sys -O hiber.raw --profile=Win7SP1x64
 - vol.py imagecopy -f MEMORY.DMP -O crashdump.raw --profile=Win2016x64_14393

Alternate Memory Locations

- 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

Using Volatility

- Identify Rogue Processes
 - High level view of running processes
 - vol.py pslist
 - Scan memory for EPROCESS blocks
 - vol.py psscan
 - Display parent-process relationships
 - vol.py pstree
- Analyze Process DLLs and Handles
 - List of loaded DLLs by process
 - vol.py dllist
 - 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 shows information for specific process IDs
 - Thread
 - Key
 - Event
 - Mutant
 - Token
 - Port
- Review Network Artifacts
 - Scan for TCP connections and sockets
 - vol.py netscan
 - Use connscan and sockscan instead of netscan
 - XP Systems
- Look for Evidence of Code Injection
 - Find injected code and dump sections
 - malfind
 - p Show information only for specific PIDs
 - o Provide physical offset of single process to scan
 - Directory to save suspicious memory sections
 - dump-dir
 - vol.py malfind --dump-dir ./output_dir
 - Detect unlinked DLLs
 - ldmodules
 - p Show information only for specific PIDs
 - v Verbose: show full paths from three DLL lists
 - vol.py ldmodules -p 868 -v
 - Detect process hollowing techniques
 - hollowfind
 - p Show information only for specific PIDs
 - D Directory to save suspicious memory sections
 - vol.py hollowfind -D ./output_dir
- Check for Signs of a Rootkit
 - Find hidden processes using cross-view
 - psxview
 - vol.py psxview
 - Scan memory for loaded, unloaded, and unlinked drivers
 - modscan
 - vol.py modscan
 - Find API/DLL function hooks
 - apihooks
 - p Operate only on specific PIDs
 - Q Only scan critical processes and DLLs
 - vol.py apihooks
 - Hooks in System Service Descriptor Table
 - ssdt
 - vol.py ssdt | egrep -v '(ntoskrnl|win32k)'
 - Identify I/O Request Packet (IRP) hooks
 - driverirp
 - f Analyze drivers matching REGEX name pattern
 - vol.py driverirp -f tcpip
 - Display Interrupt Descriptor Table
 - idt
 - vol.py idt
- Extract Processes, Drivers, and Objects
 - Extract DLLs from specific processes
 - dllidump
 - 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 dllidump --dump-dir ./output -r metsrv
 - Extract kernel drivers
 - moddump
 - 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
 - procdump
 - 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
 - memdump
 - 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
- filescan
 - Scan memory for FILE_OBJECT handles
 - vol.py filescan
- dumpfiles
 - 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 -i -r \\.\exe --dump-dir=./
- svcsan
 - Scan for Windows Service record structures
 - v Show service DLL for svchost instances
 - vol.py svcsan -v
- cmdscan
 - Scan for COMMAND_HISTORY buffers
 - vol.py cmdscan
- consoles
 - Scan for CONSOLE_INFORMATION output
 - vol.py consoles